National Register of Basic Material
For further information on the regulations, or this National Register of Basic Material, please contact:

Amanda Campbell
Forest Reproductive Material
Corporate & Forestry Support
231 Corstorphine Road
Edinburgh
EH12 7AT

Tel: +44 (0) 300 067 5041
Fax: +44 (0) 131 316 4344
Email: frm@forestry.gsi.gov.uk

Website: www.forestry.gov.uk/frm
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: aglST203-01SI

Species: *Alnus glutinosa*  Common Name: common alder
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planned: 1900-2005  Registered: 2013
Area (hectares): 0.3
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 203  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Pendreich
Location Name or Description: Scottish Lowlands District 704
Compartmet Number or Wood: 6538 K & B
National Grid Reference: NS806985  Latitude: 56.10N
O.S. Map no.(1:50 000):  Longitude: 3.55W
Nearest Town:
Country within Great Britain:
Forestry Commission
Conservancy Office:

**Contact Information**

Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190  scottishlowlands@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 0-50  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Stand Information

Stand Status: Active
Area (hectares): 0.15
Region of Provenance: 40
Native Seed Zone: NSZ 102
Origin: Indigenous
Origin Description: NSZ 102
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Forestart
Location Name or Description: Huffley Lane
Compartment Number or Wood: 
National Grid Reference: SJ490167  Latitude: 52.45N
O.S. Map no.(1:50 000): 126  Longitude: 2.45W
Nearest Town: Shrewsbury
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638  info@forestart.co.uk

Site Information

Altitude (m.): 80  Geology: Forestry Commission:
Rainfall (mm): 
Aspect: 
Slope:  Soil type: Forestry Commission:
Exposure: 
ESC Accumulated Temperature: 
ESC Moisture Deficit: 
ESC Soil Moisture Regime: 
ESC Soil Nutrient Regime:

This material has NOT been genetically modified.
Stand Information

Stand Identity: agrST10-01SE
Species: Abies grandis    Common Name: grand fir
Species Type: EU Controlled    EU Category: Selected

This material has NOT been genetically modified.

Stand Status: Active    Planted: 1951    Registered: 1973
Area (hectares): 3.5
Region of Provenance: 10
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous    Origin Description: U.S.A.
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Dumfries & Borders FD
Location Name or Description: Craik
Compartment Number or Wood: 1089f,1098d(part)
National Grid Reference: NT344091    Latitude: 55.22N
O.S. Map no.(1:50 000): 79    Longitude: 3.02W
Nearest Town: Hawick
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Mr Simon Turner
Address: Forest Enterprise (Dumfries and Borders FD), Ae Village, Parkgate, Dumfries DG1 1QB
Telephone: 0300 067 6439    dumfries&borders@forestry.gsi.gov.uk

Site Information

Altitude (m.): 270    Geology: Forestry Commission: Greywacke, hardshale
Rainfall (mm): 1140    British Geological Survey: Silurian - Llandovery
Aspect: S    Soil type: Forestry Commission: Typical brown earth
Slope: Slight    Soil Association: Ettrick
Exposure: Sheltered-moderate    Site Vegetation:
ESC Accumulated Temperature: 1135    Deschampsia caespitosa (Tufted hair-grass)
ESC Moisture Deficit: 90    Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Country within Great Britain: Scotland
Notes: dumfries&borders@forestry.gsi.gov.uk

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Stand Information
Stand Status: Active
Planted: 1940
Registered: 1973
Area (hectares): 0.5
Region of Provenance: 20
Seed Identity: 37/48
Native Seed Zone:
Origin: Non-indigenous
Origin Description: Oyster R., Vanc. Is. B.C.
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Tay FD
Location Name or Description: Dalmarnock, Craigvinean
Compartment Number or Wood: 3028m
National Grid Reference: NN995460
Latitude: 56.36N
Longitude: 3.38W
O.S. Map no.(1:50 000): 53
Nearest Town: Perth
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Forest Enterprise (Tay FD),
Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR
Telephone: 01350 727284

Site Information
Altitude (m.): 65
Rainfall (mm): 990
Aspect : E
Slope: Steep
Exposure : Sheltered
Geology: Forestry Commission: Quartz-mica-schist
British Geological Survey: Dalradian - schist / slate / phyllite
Soil type: Forestry Commission: Typical brown earth
Soil Association: Dinnet
Site Vegetation:
Pteridium aquilinum (Bracken)
Rubus and rosa spp (Bramble and Rose)
ESC Accumulated Temperature: 1307
ESC Moisture Deficit: 128
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

This material has NOT been genetically modified.

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Register of Seed Stands

Stand Identity: agrST20-09SE

Species: Abies grandis  Common Name: grand fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1950  Registered: 1989
Area (hectares): 3
Region of Provenance: 20  Seed Identity: 47/32
Native Seed Zone: Origin: Non-indigenous  Origin Description: U.S.A.
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Tay FD
Location Name or Description: Craigvinean
Compartment Number or Wood: 3038e
National Grid Reference: NO003425  Latitude: 56.34N
O.S. Map no.(1:50 000): 53  Longitude: 3.37W
Nearest Town: Perth
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Forest Enterprise (Tay FD),
Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR
Telephone: 01350 727284

Site Information

Altitude (m.): 150  Geology: Forestry Commission: Quartz-mica-schist
Rainfall (mm): 1500  British Geological Survey: Dalradian - schist / slate / phyllite
Aspect: ESE  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate  Soil Association: Strichen
Exposure: Sheltered

ESC Accumulated Temperature: 1199  Site Vegetation: Bareground - no vegetation
ESC Moisture Deficit: 106
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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## Stand Information

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<th>Value</th>
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## Location Information

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<td>Nearest Town</td>
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<td>Country within Great Britain</td>
<td>Scotland</td>
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<td>Forestry Commission</td>
<td>Grampian Conservancy</td>
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## Contact Information

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<tbody>
<tr>
<td>Contact</td>
<td>Mrs Helen Richardson</td>
</tr>
<tr>
<td>Address</td>
<td>Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
</tr>
<tr>
<td>Telephone</td>
<td>01939 210638</td>
</tr>
<tr>
<td>email</td>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
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## Site Information

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<td>Slope</td>
<td>Flat</td>
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<td>Exposure</td>
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<td>ESC Soil Moisture Regime</td>
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<tr>
<td>ESC Soil Nutrient Regime</td>
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This material has NOT been genetically modified.
Stand Information

Stand Status: Active
Planted: 1964 Registered: 1987
Area (hectares): 0.55
Region of Provenance: 20 Seed Identity: 57(7953)1
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous Origin Description: Oakridge, Oregon
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Black Craig, Strathmashie
Compartment Number or Wood: 5078
National Grid Reference: NN584929 Latitude: 57.00N
O.S. Map no.(1:50 000): 35 Longitude: 4.20W
Nearest Town: Kingussie
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575 invernessross&skye@forestry.gsi.gov.uk

Site Information

Altitude (m.): 300 Geology: Forestry Commission: Moine schist
Rainfall (mm): 1525 British Geological Survey: Moine - schist
Aspect: E Soil type: Forestry Commission: Podzolic brown earth
Slope: Slight Site Vegetation:
Exposure: Moderate
ESC Accumulated Temperature: 973 Soil Association: Arkaig
ESC Moisture Deficit: 56 Upland grass and herb mixtures
ESC Soil Moisture Regime: Fresh Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Very Poor Calluna vulgaris (Heather)

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Register of Seed Stands

Stand Identity: aprST30-04SE

Species: Abies procera Common Name: noble fir
Species Type: Voluntary Non-native EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1954 Registered: 1974
Area (hectares): 5.5
Region of Provenance: 30 Seed Identity: 52/31A
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous Origin Description: Unknown ex. Gwydyr
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Llanafan
Location Name or Description: Crosswood, Ystwyth
Compartment Number or Wood: 1011a
National Grid Reference: SN690729 Latitude: 52.20N
O.S. Map no.(1:50 000): 135 Longitude: 3.55W
Nearest Town: Aberystwyth
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information

Contact: Mr Martin Kennerley
Address: I.G.E.R., Trawsgoed Research Farm, Aberystwyth,
Telephone: 01974 261 615

Site Information

Altitude (m.): 230 Geology: Forestry Commission: Slate
Rainfall (mm): 1270 British Geological Survey: Silurian - Llandovery
Aspect : SE
Slope: Moderate-steep Soil type: Forestry Commission: Typical brown earth
Exposure : Sheltered-slight
ESC Accumulated Temperature: 1464 Soil Association: Manod
ESC Moisture Deficit: 107 Site Vegetation: Ferns other than bracken
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Stand Identity: aprST30-09SE

Species: *Abies procera*  
Common Name: noble fir

Species Type: Voluntary Non-native  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1941  
Registered: 1980

Area (hectares): 2

Region of Provenance: 30  
Seed Identity: 37/240

Native Seed Zone:  
Inventory Reference:

Origin: Non-indigenous  
Origin Description: Unknown ex. Benmore

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Llanymddyfri FD

Location Name or Description: Cwn-lan-du, Mynydd Du

Compartment Number or Wood: 7022d

National Grid Reference: SO265252  
Latitude: 51.55N

O.S. Map no.(1:50 000): 161  
Longitude: 3.04W

Nearest Town: Brecon

Country within Great Britain: Wales

Forestry Commission Conservancy Office: South Wales Conservancy

**Contact Information**

Contact: Forestry Commission (Llanymddyfri FD),

Address: Forestry Commission (Llanymddyfri FD), Llanfair Road, Llandovery, SA20 0AL

Telephone: 01550 720394

**Site Information**

Altitude (m.): 305

Rainfall (mm): 1200

Aspect: NE

Slope: Moderate-steep

Exposure: Moderate

Geology: Forestry Commission: Slate

British Geological Survey: Devonian - lower old red sandstone

Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1348

ESC Moisture Deficit: 102

ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Medium

Soil Association:

Site Vegetation:

Mosses other than Sphagnum spp

Ferns other than bracken

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Register of Seed Stands

Stand Identity: aprST30-11SE

Species: **Abies procera** Common Name: **noble fir**
Species Type: **Voluntary Non-native** EU Category: **Selected**

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active** Planted: **1954** Registered: **1993**
Area (hectares): **5.9**
Region of Provenance: **30** Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: **Non-indigenous** Origin Description: **Unknown**
Purpose: **Multifunctional Forestry**
Notes:

**Location Information**

Forest or Estate Name: **Coed y Mynydd FD**
Location Name or Description: **Ystwyth, Hafod**
Compartment Number or Wood: **1105c**
National Grid Reference: **SN768735**
O.S. Map no.(1:50 000): **147**
Nearest Town: **Llangurig**
Country within Great Britain: **Wales**
Forestry Commission Conservancy Office: **South Wales Conservancy**

**Contact Information**

Contact: **NRW (Coed y Mynydd)**,
Address: **NRW (Coed y Mynydd), Government Bldgs, Arran Road, Dolgellau LL40 1LW**
Telephone: **0130 068 0300**

**Site Information**

Altitude (m.): **305** Geology: Forestry Commission: **Slate**
Rainfall (mm): **1800** British Geological Survey: **Silurian - Llandovery**
Aspect: **SE** Soil type: Forestry Commission: **Upland brown earth**
Slope: **Moderate** Exposure: **Moderate**
ESC Accumulated Temperature: **1322** Soil Association: **Manod**
ESC Moisture Deficit: **89** Site Vegetation: **Bareground - no vegetation**
ESC Soil Moisture Regime: **Fresh**
ESC Soil Nutrient Regime: **Medium**
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: aprST30-12SE

Species: Abies procera  Common Name: noble fir
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1955  Registered: 1993
Area (hectares): 7.09
Region of Provenance: 30
Native Seed Zone: Origin:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Coed y Gororau FD
Location Name or Description: Clwyd, Clocaenog, Hafod y Llan Isaf
Compartment Number or Wood: 5343b, 5344b
National Grid Reference: SH955532  Latitude: 53.06N
O.S. Map no.(1:50 000): 116  Longitude: 3.34W
Nearest Town: Bala
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information

Contact: NRW (Coed y Gororau),
Address: NRW (Coed y Gororau), Powells Place, Powells Lane, Welshpool SY21 7JY
Telephone: 01938 557400

Site Information

Altitude (m.): 381  Geology: Forestry Commission: Slate
Rainfall (mm): 1300  British Geological Survey: Silurian - Wenlock
Aspect: SW
Slope: Moderate  Soil type: Forestry Commission: Upland brown earth
Exposure: Moderate
ESC Accumulated Temperature: 1129  Soil Association: Hafren
ESC Moisture Deficit: 69  Site Vegetation: Bareground - no vegetation
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: apsST10-01SI

Species: Acer pseudoplatanus  Common Name: sycamore
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1950  Registered: 2013
Area (hectares): 3.63
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Pendreich
Location Name or Description: Pendreich
Compartment Number or Wood: 65009
National Grid Reference: NS807975  Latitude: 56.09N
O.S. Map no.(1:50 000): 57  Longitude: 3.55W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190  scottishlowlands@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-140  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: apsST30-01SE

Species: Acer pseudoplatanus
Common Name: sycamore

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1933
Registered: 2006

Area ( hectares): 2

Region of Provenance: 30
Seed Identity: Unknown

Native Seed Zone: Inventory Reference:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: 

Location Information

Forest or Estate Name: Farnley Hall

Location Name or Description: Farnley Hall

Compartment Number or Wood: 15A

National Grid Reference: SE222474
Latitude: 53.55N

O.S. Map no.(1:50 000): 104
Longitude: 1.40W

Nearest Town:

Country within Great Britain: England

Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy

Contact Information

Contact: Mr Wayne Scurrah

Address: Scurrah Associates Ltd, Bellwood House, Minskid Road, Boroughbridge, North Yorkshire YO51 9HY

Telephone: 01423 321 907
info@forestryconsultants.co.uk

Site Information

Altitude (m.): 90-100

Geology: Forestry Commission: Soft limestone

Rainfall (mm): 799

British Geological Survey: Carboniferous - limestone

Aspect: S

Soil type: Forestry Commission: Typical surface-water gley

Slope: Slight

Exposure: Sheltered-slight

ESC Accumulated Temperature: 1525

Soil Association: Dunkeswick

ESC Moisture Deficit: 161

Site Vegetation:

ESC Soil Moisture Regime: VM
Rubus and rosa spp (Bramble and Rose)

ESC Soil Nutrient Regime: M
Ferns other than bracken

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Register of Seed Stands
Stand Identity: apsST30-02SI

Species: Acer pseudoplatanus  Common Name: sycamore
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1930-1940  Registered: 2006
Area (hectares): 6
Region of Provenance: 30  Seed Identity: Unknown
Native Seed Zone: Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Haddon Hall Estate
Location Name or Description: Rowsley Moor
Compartment Number or Wood: 5e
National Grid Reference: SK253669  Latitude: 53.12N
O.S. Map no.(1:50 000): 119  Longitude: 1.37W
Nearest Town: Bakewell
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr Andrew Thompson
Address: Haddon Hall Estate Office, Bakewell, Derbyshire DE45 1LA
Telephone: 01629 812 855

Site Information
Altitude (m.): 200-250  Geology: Forestry Commission: Carboniferous sediments
Rainfall (mm): 866  British Geological Survey: Carboniferous - Millstone grit
Aspect : SE  Soil type: Forestry Commission: Typical surface-water gley
Slope: Slight  Soil Association:
Exposure : Sheltered-slight
ESC Accumulated Temperature: 1379  Site Vegetation:
ESC Moisture Deficit: 134  Ferns
ESC Soil Moisture Regime: VM  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: M  Taller woody species
Grasses

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Register of Seed Stands
Stand Identity: apsST40-02SE

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<thead>
<tr>
<th>Species:</th>
<th>Acer pseudoplatanus</th>
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This material has NOT been genetically modified.

**Stand Information**

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**Location Information**

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<td>Compartment Number or Wood:</td>
<td>2302a</td>
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<tr>
<td>National Grid Reference:</td>
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<tr>
<td>Latitude:</td>
<td>54.04N</td>
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<tr>
<td>Longitude:</td>
<td>0.52W</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
<td>100</td>
</tr>
<tr>
<td>Nearest Town:</td>
<td>York</td>
</tr>
<tr>
<td>Country within Great Britain:</td>
<td>England</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>Yorkshire and the Humber Conservancy</td>
</tr>
</tbody>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr James Stephenson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Stephenson &amp; Sons, York Livestock Centre, Murton, York YO1 3UF</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01904 489 731</td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.): | 60 |
| Rainfall (mm): | 710 |
| Aspect:        | W |
| Slope:         | Steep |
| Exposure:      | Moderate |

| Geology:             | Forestry Commission: Pure sandstone |
| British Geological Survey: Jurassic - lower lias |
| Soil type:           | Forestry Commission: Typical brown earth |
| Soil Association:    | Denchworth |
| Site Vegetation:     | Mercurialis spp (Dog's and Annual Mercury) |

ESC Accumulated Temperature: 1568
ESC Moisture Deficit: 180
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Rich

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Register of Seed Stands
Stand Identity: apsST40-03SE

Species: Acer pseudoplatanus
Common Name: sycamore

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1895 Registered: 2000

Area (hectares): 3

Region of Provenance: 40
Seed Identity:

Native Seed Zone: Origin:
Non-indigenous Origin Description: Unknown

Planted: 1895

Area (hectares): 3

Region of Provenance: 40
Seed Identity:

Native Seed Zone: Origin:
Non-indigenous Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information
Forest or Estate Name: Bathurst Estate

Location Name or Description: Cirencester Park

Compartment Number or Wood: Horseguards Plantation Cpt.65

National Grid Reference: SO979024
Latitude: 51.43N

O.S. Map no.(1:50 000): 163
Longitude: 2.02W

Nearest Town: Cirencester

Country within Great Britain: England

Forestry Commission: South West England Conservancy

Contact Information
Contact: Mr Keith Mills
Address: Bathurst Estate, Estate & Forest Office, Stroud Road, Coates, Cirencester GL7 6LA
Telephone: 01285 652 191

Site Information
Altitude (m.): 155

Rainfall (mm): 850

Aspect: SE

Slope: Flat

Exposure: Moderate

ESC Accumulated Temperature: 1649

ESC Moisture Deficit: 156

ESC Soil Moisture Regime: Slightly Dry

ESC Soil Nutrient Regime: Rich

Geology: Forestry Commission: Soft limestone

British Geological Survey: Jurassic - oolitic limestone

Soil type: Forestry Commission: Rendzina

Soil Association: Sherborne

Site Vegetation:
Rubus and rosa spp (Bramble and Rose)
Grasses
Ferns other than bracken
Other herbs

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Register of Seed Stands

Stand Identity: apsST40-04SE

Species: Acer pseudoplatanus Common Name: sycamore
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1938 Registered: 2006
Area (hectares): 1
Region of Provenance: 40 Seed Identity: Unknown
Native Seed Zone: Origin: Non-indigenous
Inventory Reference: Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Farnley Hall
Location Name or Description: Farnley Hall
Compartment Number or Wood: 9c
National Grid Reference: SE211467 Latitude: 53.55N
O.S. Map no.(1:50 000): 104 Longitude: 1.41W
Nearest Town: Otley
Country within Great Britain: England
Forestry Commission: Yorkshire and the Humber Conservancy

Contact Information
Contact: Mr Wayne Scurrah
Address: Scurrah Associates Ltd, Bellwood House, Minskid Road, Boroughbridge, North Yorkshire YO51 9HY
Telephone: 01423 321 907 info@forestryconsultants.co.uk

Site Information
Altitude (m.): 80-90 Geology: Forestry Commission: Soft limestone
Rainfall (mm): 799 British Geological Survey: Carboniferous - limestone
Aspect: N Soil type: Forestry Commission: Typical surface-water gley
Slope: Flat
Exposure: Sheltered-slight
ESC Accumulated Temperature: 1542 Soil Association: Dunkeswick
ESC Moisture Deficit: 163 Site Vegetation:
ESC Soil Moisture Regime: 163 Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: M Other herbs
Notes:

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Species: Acer pseudoplatanus  
Common Name: sycamore

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  
Planted: 1963  
Registered: 2006
Area (hectares): 1.74
Region of Provenance: 40
Seed Identity: Unknown
Native Seed Zone: 
Inventory Reference:
Origin: Non-indigenous  
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Wensleydale Estate
Location Name or Description: Lords Bridge Covert
Compartmen Number or Wood: 32
National Grid Reference: SE076893  
Latitude: 54.18N
O.S. Map no.(1:50 000): 99  
Longitude: 1.53W
Nearest Town: Leyburn
Country within Great Britain: England
Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy

Contact Information
Contact: Mr Peter Greenwood
Address: The Estate Office, Bolton Hall, Leyburn, North Yorkshire DL8 4UF
Telephone: 01423 322 336  
email: png@petergreenwoodandco.co.uk

Site Information
Altitude (m.): 110  
Geology: Forestry Commission: Carboniferous sediments
Rainfall (mm): 850  
British Geological Survey: Carboniferous - limestone
Aspect: 
Slope: Flat  
Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered-moderate
ESC Accumulated Temperature: 1471  
Site Vegetation:
ESC Moisture Deficit: 153  
Mercurialis spp (Dog's and Annual Mercury)
ESC Soil Moisture Regime: F  
Taller woody species
ESC Soil Nutrient Regime: VR  
Grasses
Other herbaceous vegetation

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Register of Seed Stands

Stand Identity: apsST40-06SI

Species: Acer pseudoplatanus
Common Name: sycamore
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1937
Registered: 2006

Area (hectares): 1.7
Region of Provenance: 40
Seed Identity: Unknown

Native Seed Zone:
Origin:
Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Wensleydale Estate
Location Name or Description: The Warren
Compartment Number or Wood: 4B
National Grid Reference: SE088911
Latitude: 54.19N
O.S. Map no.(1:50 000): 99
Longitude: 1.52W
Nearest Town: Leyburn
Country within Great Britain: England
Forestry Commission
Conservancy Office: Yorkshire and the Humber Conservancy

Contact Information

Contact: Mr Peter Greenwood
Address: The Estate Office, Bolton Hall, Leyburn, North Yorkshire DL8 4UF
Telephone: 01423 322 336
png@petergreenwoodandco.co.uk

Site Information

Altitude (m.): 170-230
Rainfall (mm): 850
Aspect: S
Slope: Moderate-steep
Exposure: Exposed

Geology: Forestry Commission: Carboniferous sediments
British Geological Survey: Carboniferous - limestone

Soil type: Forestry Commission: Typical surface-water gley

Soil Association: Dunkeswick
Site Vegetation:
Deschampsia caespitosa (Tufted hair-grass)
Grasses
Ferns
M Mercurialis spp (Dog's and Annual Mercury)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: aruST10-01SI

Species: *Alnus rubra*  Common Name: red alder
Species Type: Voluntary Non-native  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Area (hectares): 0.4
Region of Provenance: 10  
Seed Identity: 76(4133)500
Native Seed Zone:  
Origin: Non-indigenous  
Origin Description: New Westminster, BC, Canada
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Scottish Lowlands FD
Location Name or Description: Lennox
Compartment Number or Wood: 3212C
National Grid Reference: NS607762  
Latitude: 55.58N
O.S. Map no.(1:50 000): 64  
Longitude: 4.14W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

**Contact Information**

Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190  scottishlowlands@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 160  
Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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## National Register of Approved Basic Material for Great Britain

### Register of Seed Stands

**Stand Identity:** bpeST107-02SI  
**Species:** *Betula pendula*  
**Common Name:** silver birch  
**Species Type:** EU Controlled  
**EU Category:** Source Identified  

*This material has NOT been genetically modified.*

### Stand Information

**Stand Status:** Active  
**Planted:** 1930  
**Registered:** 2013  
**Area (hectares):** 0.08  
**Region of Provenance:** 10  
**Native Seed Zone:** 107  
**Origin:** Unknown  
**Purpose:** Multifunctional Forestry  
**Notes:**

### Location Information

**Forest or Estate Name:** Barhill  
**Location Name or Description:** Barhill  
**Compartment Number or Wood:** 72001g  
**National Grid Reference:** NS712762  
**Latitude:** 55.58N  
**O.S. Map no.(1:50 000):** 64  
**Longitude:** 4.04W  
**Nearest Town:**

### Contact Information

**Contact:** Forest Enterprise (Scottish Lowlands FD),  
**Address:** Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN  
**Telephone:** 01555 660 190  
**Email:** scottishlowlands@forestry.gsi.gov.uk

### Site Information

**Altitude (m.):** 0-65  
**Geology:** Forestry Commission:  
**British Geological Survey:**

**Rainfall (mm):**

**Aspect:**

**Slope:**

**Exposure:**

**ESC Accumulated Temperature:**

**ESC Moisture Deficit:**

**ESC Soil Moisture Regime:**

**ESC Soil Nutrient Regime:**

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Register of Seed Stands

Stand Identity: bpeST202-02SI

Species: Betula pendula  Common Name: silver birch
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1936-1936  Registered: 2013
Area (hectares): 5.47
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 202  Inventory Reference:
Origin: Unknown  Origin Description:
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Craiganour Forest, Tay Forest District
Location Name or Description: Craiganour
Compartment Number or Wood: 2723
National Grid Reference: NN556579  Latitude: 56.41N
O.S. Map no.(1:50 000): 51  Longitude: 4.21W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**

Contact: Mr Dave Pool
Address: Forestry commission Scotland Tay Forest District, Inverpark, Dunkeld PH8 0JR
telephone: 01350 727284  david.pool@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 0-220  Geology: Forestry Commission:
Rainfall (mm):
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Geological Survey:
Soil type: Forestry Commission:
Soil Association:
Site Vegetation:
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: bpeST202-03SE

Species: **Betula pendula**  Common Name: **silver birch**
Species Type: EU Controlled  EU Category: **Selected**

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1955  Registered: 2013
Area (hectares): 2.39
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 202  Inventory Reference:
Origin: Unknown  Origin Description:
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Bonskeid Estate
Location Name or Description: Balcharaggan
Compartment Number or Wood: 11
National Grid Reference: NN907610  Latitude: 56.44N
O.S. Map no.(1:50 000): 43  Longitude: 3.47W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**
Contact: Mr Dave Pool
Address: Forestry commission Scotland Tay Forest District, Inverpark, Dunkeld PH8 0JR
telephone: 01350 727284  david.pool@forestry.gsi.gov.uk

**Site Information**
Altitude (m.): 150-170  Geology: Forestry Commission:
Rainfall (mm): 900  British Geological Survey:
Aspect : SSW
Slope: Moderate-steep  Soil type: Forestry Commission:
Exposure : Sheltered  Soil Association:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: bpeSTN105-01SE

Species: Betula pendula
Species Type: EU Controlled
Common Name: silver birch
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 2005

Area (hectares): 2

Region of Provenance: 10
Seed Identity: Unknown

Native Seed Zone: 105
Inventory Reference:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Previously bpeST10-01SE. Estimated 10% Betula pubescens (2005)

Location Information

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Guisachan

Compartment Number or Wood: 2014b

National Grid Reference: NH290249
Latitude: 57.17N
Longitude: 4.50W

O.S. Map no.(1:50 000): 25

Nearest Town: Inverness

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575

invernessross&skye@forestry.gsi.gov.uk

Site Information

Altitude (m.): 150
Geology: Forestry Commission: Moine schist
Rainfall (mm): 1500
British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: NW
Soil type: Forestry Commission: Typical brown earth
Slope: Moderate-steep
Exposure: Sheltered

ESC Accumulated Temperature: 1136
ESC Moisture Deficit: 87
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Site Vegetation: Rhododendron scrub

Country within Great Britain: Scotland

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Register of Seed Stands

Stand Identity: bpeSTN105-02SE

Species: Betula pendula  Common Name: silver birch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planting: Registered: 2005
Area (hectares): 2
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 105  Inventory Reference:
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes: Previously bpeST10-02SE.

Location Information
Forest or Estate Name: Lochaber FD
Location Name or Description: White Bridge, S.E. of Loch Garry
Compartment Number or Wood: 7213h
National Grid Reference: NH285012  Latitude: 57.04N
O.S. Map no.(1:50 000): 34  Longitude: 4.50W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Lochaber FD),
Address: Forest Enterprise (Lochaber FD), Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 702184

Site Information
Altitude (m.): 100  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1525  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: SW
Slope: Moderate  Soil type: Forestry Commission: Podzolic brown earth
Exposure: Sheltered

ESC Accumulated Temperature: 1219  Soil Association: Arkaig
ESC Moisture Deficit: 102  Site Vegetation: Bareground - no vegetation
ESC Soil Moisture Regime: Fresh  Rhododendron scrub
ESC Soil Nutrient Regime: Poor
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: bpeSTN107-01SI

Species: Betula pendula
Common Name: silver birch
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: Registered: 2005
Area (hectares): 2
Region of Provenance: 10
Native Seed Zone: 107
Origin: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Falls of Clyde Wildlife Reserve
Location Name or Description: Falls of Clyde
Compartment Number or Wood: Cpt. 2
National Grid Reference: NS887427
O.S. Map no.(1:50 000): 71
Nearest Town: Lanark
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Mr Stephen Blow
Address: Scottish Wildlife Trust, Falls of Clyde Visitor Centre, The Dyeworks, New Lanark, Lanarkshire ML11 9DB
Telephone: 01555 665 262

Site Information
Altitude (m.): 170
Rainfall (mm): Geology: Forestry Commission: Pure sandstone
Aspect: SW
Slope: Moderate-steep
Exposure:
ESC Accumulated Temperature: Soil type: Forestry Commission: Upland brown earth
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation:
Rubus and rosa spp (Bramble and Rose)
Other broadleaves (birch, hazel, etc)
Sedges and Rushes
Upland grass and herb mixtures

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**Register of Seed Stands**

**Stand Identity:** bpeSTN201-02SE

Species: *Betula pendula*  
Common Name: **silver birch**

Species Type: EU Controlled  
EU Category: **Selected**

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active**  
Planted: **Registered:** 2005

Area (hectares): 5

Region of Provenance: 20  
Seed Identity: **Unknown**

Native Seed Zone: 201  
Inventory Reference:

Origin: Indigenous  
Origin Description: **Indigenous**

Purpose: Multifunctional Forestry

Notes: Previously bpeST20-05SE

**Location Information**

Forest or Estate Name: Inverness, Ross & Skye FD

Location Name or Description: Bhlaraidh Levishie Forest

Compartment Number or Wood: 501h

National Grid Reference: NH376163  
Latitude: 57.13N

O.S. Map no.(1:50 000): 34  
Longitude: 4.41W

Nearest Town: Fort Augustus

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)

Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL

Telephone: 01463 791 575  
invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 30  
Geology: Forestry Commission: Moine schist

Rainfall (mm): 1800  
British Geological Survey: Moine - quartz / feldspar / granulite

Aspect: S  
Soil type: Forestry Commission: Typical brown earth

Slope: Slight  
Exposure: Sheltered

ESC Accumulated Temperature: 1289  
Soil Association: Arkaig

ESC Moisture Deficit: 120  
Site Vegetation:

ESC Soil Moisture Regime: Moist  
Pteridium aquilinum (Bracken)

ESC Soil Nutrient Regime: Poor  
Carex spp (Sedges)

Country within Great Britain: Scotland

Notes: Previously bpeST20-05SE

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Register of Seed Stands

Stand Identity: bpeSTN202-01SE

Species: Betula pendula Common Name: silver birch
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: Registered: 2005
Area (hectares): 2.4
Region of Provenance: 20 Seed Identity: Unknown
Native Seed Zone: 202 Inventory Reference:
Origin: Indigenous Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes: Previously bpeST20-03SE. Only 80-85% pure Betula pendula. (2015 estimate)

Location Information
Forest or Estate Name: Balmoral Estate
Location Name or Description: South of Castle
Compartment Number or Wood: 2e, 3a
National Grid Reference: NO255946 Latitude: 57.02N
O.S. Map no.(1:50 000): 44 Longitude: 3.14W
Nearest Town: Braemar
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Richard Gledson
Address: Balmoral Estates Office, Ballater, Aberdeenshire AB35 5TB
Telephone: 01339 742349 richard.gledson@balmoralcastle.com

Site Information
Altitude (m.): 300 Geology: Forestry Commission: Acid igneous
Rainfall (mm): 760 British Geological Survey: Intrusive - granite
Aspect : NW Soil type: Forestry Commission: Typical brown earth
Slope: Steep Exposure : Sheltered-moderate
ESC Accumulated Temperature: 963 Soil Association: Countesswells
ESC Moisture Deficit: 70 Site Vegetation:
ESC Soil Moisture Regime: Fresh Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Nutrient Regime: Poor Other herbs

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Register of Seed Stands

Stand Identity: bpuST107-01SI

Species: Betula pubescens
Common Name: downy birch
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1950-1950
Registered: 2013
Area (hectares): 1.3

Region of Provenance: 10
Seed Identity:
Native Seed Zone: 107
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Pendreich
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 6539j
National Grid Reference: NS805978
Latitude: 56.09N
Longitude: 3.55W
O.S. Map no.(1:50 000):
Nearest Town:
Country within Great Britain:
Forestry Commission
Conservancy Office:

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190 scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-185
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
Geology: Forestry Commission:
British Geological Survey:
Soil type: Forestry Commission:
Soil Association:
Site Vegetation:

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Register of Seed Stands

Stand Identity: bpuST40-01SI

Species: Betula pubescens  Common Name: downy birch
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1999  Registered: 2007
Area (hectares): 0.05
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Indigenous  Origin Description: NSZ 203
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Forestart
Location Name or Description: Huffley Lane
Compartment Number or Wood:
National Grid Reference: SJ491168  Latitude: 52.45N
O.S. Map no.(1:50 000): 126  Longitude: 2.45W
Nearest Town: Shrewsbury
Country within Great Britain: England
Forestry Commission  Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638  info@forestart.co.uk

Site Information
Altitude (m.): 80  Geology: Forestry Commission:
Rainfall (mm):  Aspect :
Slope:  Soil type: Forestry Commission:
Exposure :  Soil Association:
ESC Accumulated Temperature:  Site Vegetation:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: bpuSTN107-02SI

Species: Betula pubescens  Common Name: downy birch
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Area (hectares): 19.64
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 107  Inventory Reference:
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes: The stand is made up of a mixture of Betula pendula (22%) and Betula pubescens (78%) in an intimate mix. Care should be taken to identify species at the time of collection.

Location Information

Forest or Estate Name: Sir Archibald Edminstone Estate
Location Name or Description: Sir Archibald's Plantation
Compartment Number or Wood:
National Grid Reference: NS557866  Latitude: 56.03N
O.S. Map no.(1:50 000): 65  Longitude: 4.19W
Nearest Town: Blanefield
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Simon MacGillivray
Address: Darnley, Lennoxtown, Glasgow G66 7LD
Telephone:

Site Information

Altitude (m.): 150-250  Geology: Forestry Commission:
Rainfall (mm): 1500  British Geological Survey:
Aspect : N
Slope: Moderate-steep  Soil type: Forestry Commission:
Exposure : Moderate
ESC Accumulated Temperature: 3  Soil Association:
ESC Moisture Deficit: 2  Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material
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Register of Seed Stands

Stand Identity: **bpuSTN201h-01SE**

---

**Species:** *Betula pubescens*  
**Common Name:** downy birch

**Species Type:** EU Controlled  
**EU Category:** Selected

---

This material has NOT been genetically modified.

**Stand Information**

**Stand Status:** Active  
**Planted:**  
**Registered:** 2005

**Area (hectares):** 3.7

**Region of Provenance:** 20

**Native Seed Zone:** 201

**Origin:** Indigenous  
**Origin Description:** Indigenous

**Stand Status:** Active  
**Planted:**  
**Registered:** 2005

**Seed Identity:** Unknown

**Inventory Reference:**

**Purpose:** Multifunctional Forestry

**Notes:** ‘Previously bpeST20-04SE and bpeSTN201h-01SE. Identity number changed in 2005 to reflect indigenous origin, and altitude over 300m ASL. The stand ident was changed again to bpuSTN201h-01SE in 2015 to reflect the dominant species. % calculated following a full re-inspection carried out in October 2015. The stand was assessed as being 77.5% bpu and 22.5% bpe’.

---

**Location Information**

**Forest or Estate Name:** Straanruie Estate

**Location Name or Description:** Abernethy Forest, Loch Garten

**Compartment Number or Wood:** 6

**National Grid Reference:** NH994154  
**Latitude:** 57.13N

**O.S. Map no.(1:50 000):** 36  
**Longitude:** 3.40W

**Nearest Town:** Grantown-on-Spey

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Highland Conservancy

---

**Contact Information**

**Contact:** Mr D Tindall

**Address:** 42 Rochester Place, London, NW1 9JX

**Telephone:** 01712 679763

---

**Site Information**

**Altitude (m.):** 330  
**Geology:** Forestry Commission: Moine schist

**Rainfall (mm):** 1000  
**British Geological Survey:** Moine - quartz / feldspar /

**Aspect:** NE  
**granulite**

**Slope:** Flat-slight  
**Soil type:** Forestry Commission: Typical podzol

**Exposure:** Moderate  
**Soil Association:** Dinnet

**ESC Accumulated Temperature:** 915  
**Site Vegetation:** Upland grass and herb mixtures

**ESC Moisture Deficit:** 55

**ESC Soil Moisture Regime:** Fresh

**ESC Soil Nutrient Regime:** Very Poor

---

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Register of Seed Stands

Stand Identity: cavST108-01SI

Species: Corylus avellana
Species Type: Voluntary Native
Common Name: hazel
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1900
Registered: 2016

Area (hectares): 34.27

Region of Provenance: 10
Seed Identity: Unknown

Native Seed Zone: 108
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Galloway Forest District

Location Name or Description: Caldons Wood

Compartment Number or Wood: 1106

National Grid Reference: NX395788
Latitude: 55.05N

O.S. Map no.(1:50 000): 77
Longitude: 4.31W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Forest Enterprise (Galloway FD),
Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ
Telephone: 01671 402420

Site Information

Altitude (m.): 80-140
Geology: Forestry Commission:

Rainfall (mm):

Aspect:

Slope:

Exposure:

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation:

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Species: *Corylus avellana*  
Common Name: hazel  
Species Type: Voluntary Native  
EU Category: Source Identified  

**This material has NOT been genetically modified.**

**Stand Information**
Stand Status: Active  
Planted: 1900  
Registered: 2016  
Area (hectares): 9.42  
Region of Provenance: 10  
Seed Identity: Unknown  
Native Seed Zone: 108  
Inventory Reference:  
Origin: Unknown  
Origin Description: Unknown  
Purpose: Multifunctional Forestry  
Notes:  

**Location Information**
Forest or Estate Name: Galloway Forest District  
Location Name or Description: Glenhead  
Compartment Number or Wood: 1120  
National Grid Reference: NX428802  
Latitude: 55.05N  
Longitude: 4.28W  
O.S. Map no.(1:50 000): 77  
Nearest Town:  
Forestry Commission Conservancy Office: Central Scotland Conservancy  

**Contact Information**
Contact: Forest Enterprise (Galloway FD),  
Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ  
Telephone: 01671 402420  

**Site Information**
Altitude (m.): 80-130  
Geology: Forestry Commission:  
British Geological Survey:  
Rainfall (mm):  
Aspect:  
Slope:  
Exposure:  
ESC Accumulated Temperature:  
ESC Moisture Deficit:  
ESC Soil Moisture Regime:  
ESC Soil Nutrient Regime:  
Soil type: Forestry Commission:  
Soil Association:  
Site Vegetation:  

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Register of Seed Stands
Stand Identity: cavST203-01SI

Species: Corylus avellana  Common Name: hazel
Species Type: Voluntary Native  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 2013
Area (hectares): 0.06
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 203  Inventory Reference: N/A
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Balgownie Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: ja
National Grid Reference: NS985884  Latitude: 56.05N
O.S. Map no.(1:50 000): 65  Longitude: 3.38W
Nearest Town: Dunfermline
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190 scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 45-55  Geology: Forestry Commission:
Rainfall (mm): 900  British Geological Survey:
Aspect : NNE  Soil type: Forestry Commission: Basic brown earth
Slope: Slight  Soil Association:
Exposure : Sheltered  Site Vegetation:
ESC Accumulated Temperature: 133
ESC Moisture Deficit: 133
ESC Soil Moisture Regime: wet
ESC Soil Nutrient Regime: medium

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Register of Seed Stands

Stand Identity: cavSTN104-01SI

Species: Corylus avellana
Species Type: Voluntary Native
Common Name: hazel
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 2017
Area (hectares): 117.33
Region of Provenance: 10
Native Seed Zone: 104
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: National Forest Estate, Kinloch Hills, Isle of Skye
Location Name or Description: Kinloch Hills
Compartment Number or Wood: 6663 - 68 & 6684
National Grid Reference: NG722154
Latitude: 57.10N
O.S. Map no.(1:50 000): 33
Longitude: 5.46W
Nearest Town: Broadford
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575
Email: invernessross&skye@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-250
Rainfall (mm): 3800
Aspect: SSE
Slope: Moderate
Exposure: Moderate
ESC Accumulated Temperature: 1190
ESC Moisture Deficit: 84
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium
Geology: Forestry Commission:
British Geological Survey:
Soil type: Forestry Commission:
Various (Codes Mixture of upland brown earth, iron pan,
Soil Association:
Site Vegetation:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: cavSTN201-01SI

Species: *Corylus avellana*  Common Name: *hazel*
Species Type: Voluntary Native  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**
Area (hectares): 21
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 201  Inventory Reference:
Origin: Indigenous  Origin Description:
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: South Laggan Forest, Lochaber Forest District
Location Name or Description: Coille Leitir Fhearna Hazelwood
Compartment Number or Wood: 7030, 7031
National Grid Reference: NN311993  Latitude: 57.03N
O.S. Map no.(1:50 000): 65  Longitude: 4.47W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

**Contact Information**
Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179  henry.dobson@forestry.gsi.gov.uk

**Site Information**
Altitude (m.): 35-50  Geology: Forestry Commission:
Rainfall (mm): 1600  British Geological Survey:
Aspect : NW  Soil type: Forestry Commission:
Slope: Steep  Various (Codes Peat podzols, humus-iron podzols)
Exposure : Sheltered  Soil Association:
ESC Accumulated Temperature: 3  Site Vegetation:
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: cavSTN402-01SI

Species: Corylus avellana
Common Name: hazel
Species Type: Voluntary Native
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1940-1940
Registered: 2011
Area (hectares): 13.8

Region of Provenance: 40
Seed Identity: Unknown

Native Seed Zone: 402
Inventory Reference:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Nottinghamshire Wildlife Trust
Location Name or Description: Seller's Wood

Compartment Number or Wood: Seller's Wood
National Grid Reference: SK522454
Latitude: 53.00N

O.S. Map no.(1:50 000): 129
Longitude: 1.13W

Nearest Town: Bulwell
Country within Great Britain: England

Forestry Commission: East Midlands Conservancy

Contact Information

Contact: Mr Sam Lattaway
Address: East Midland Tree Initiative, c/o The National Forest Company, Enterprise Glade, Bath Yard, Moira, Swadlincote, Derbyshire DE12 6BA
Telephone: 01283 551 211
enquiries@nationalforest.org

Site Information

Altitude (m.): 80
Geology: Foresty Commission: Red clays
Rainfall (mm): 355
British Geological Survey: Permo-Triassic - Bunter sandstone
Aspect: S
Soil type: Forestry Commission: Typical surface-water gley
Slope: Flat-slight
Exposure: Slight

ESC Accumulated Temperature: 1664.8
Site Vegetation:
ESC Moisture Deficit: 179.5
Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: MD
Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: VR
Grass and herb mixtures

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Register of Seed Stands

Stand Identity: claST20-01SE

Species: *Chamaecyparis lawsoniana*  
Common Name: Lawson’s cypress

Species Type: Voluntary Non-native  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1930  
Registered: 1987

Area (hectares): 0.78

Region of Provenance: 20

Native Seed Zone:

Origin: Non-indigenous  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Inverness, Ross & Skye FD

Location Name or Description: Shewglie Wood, Glenurquhart

Compartment Number or Wood: 1561L

National Grid Reference: NH421289  
Latitude: 57.19N

O.S. Map no.(1:50 000): 26  
Longitude: 4.37W

Nearest Town: Drumnadrochit

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)

Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL

Telephone: 01463 791 575  
invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 260  
Geology: Forestry Commission: Moine schist

Rainfall (mm): 1020  
British Geological Survey: Moine - quartz / feldspar / granulite

Aspect: N

Slope: Steep  
Soil type: Forestry Commission: Podzolic brown earth

Exposure: Moderate

ESC Accumulated Temperature: 998  
Soil Association: Arkaig

ESC Moisture Deficit: 61  
Site Vegetation: Deschampsia flexuosa (Wavy hair-grass)

ESC Soil Moisture Regime: Fresh  
Pteridium aquilinum (Bracken)

ESC Soil Nutrient Regime: Poor

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** claST20-02SE

**Species:** *Chamaecyparis lawsoniana*  
**Common Name:** Lawson’s cypress

**Species Type:** Voluntary Non-native  
**EU Category:** Selected

This material has NOT been genetically modified.

**Stand Information**

<table>
<thead>
<tr>
<th>Stand Status:</th>
<th>Active</th>
<th>Planted: 1901</th>
<th>Registered: 1987</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>0.59</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region of Provenance:</td>
<td>20</td>
<td>Seed Identity:</td>
<td></td>
</tr>
<tr>
<td>Native Seed Zone:</td>
<td></td>
<td>Inventory Reference:</td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
<td>Non-indigenous</td>
<td>Origin Description: Unknown</td>
<td></td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Location Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Novar Estate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description:</td>
<td>Fyrish Wood, Evanton</td>
</tr>
<tr>
<td>Compartment Number or Wood:</td>
<td>81-85</td>
</tr>
<tr>
<td>National Grid Reference:</td>
<td>NH626694</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
<td>21</td>
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<tr>
<td>Nearest Town:</td>
<td>Fortrose</td>
</tr>
<tr>
<td>Country within Great Britain:</td>
<td>Scotland</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>Highland Conservancy</td>
</tr>
</tbody>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Ronald Munro Ferguson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Novar Estate Evanton, Ross-shire, IV16 9XL</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01349 830 208 <a href="mailto:ronald@novarestate.co.uk">ronald@novarestate.co.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
<th>75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall (mm):</td>
<td>135</td>
</tr>
<tr>
<td>Aspect:</td>
<td>SE</td>
</tr>
<tr>
<td>Slope:</td>
<td>Flat-slight</td>
</tr>
<tr>
<td>Exposure:</td>
<td>Sheltered-moderate</td>
</tr>
<tr>
<td>Geology:</td>
<td>Forestry Commission: Pure sandstone</td>
</tr>
<tr>
<td>British Geological Survey:</td>
<td>Devonian - middle old red sandstone</td>
</tr>
<tr>
<td>Soil type:</td>
<td>Forestry Commission: Upland brown earth</td>
</tr>
<tr>
<td>Soil Association:</td>
<td>Kessock</td>
</tr>
<tr>
<td>Site Vegetation:</td>
<td>Holcus spp (Yorkshire fog, creeping soft-grass) Other herbs</td>
</tr>
</tbody>
</table>

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Register of Seed Stands

Stand Identity: cmoSTN302-01SI

Species: Crataegus monogyna  Common Name: common hawthorn
Species Type: Voluntary Native  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 2008
Area (hectares): 13.7
Region of Provenance: 30  Seed Identity: Unknown
Native Seed Zone: 302  Inventory Reference:
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Lathkill Dale SSSI
Location Name or Description: Low Wood
Compartment Number or Wood:
National Grid Reference: SK179656  Latitude: 53.11N
O.S. Map no.(1:50 000): 119  Longitude: 1.44W
Nearest Town: Bakewell
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Stephen Walters
Address: Charnwood Borough Council, Southfields, Southfield Road, Loughborough, Leicestershire LE11 2TN
Telephone: 01509 634 933  stephen.walters@charnwood.gov.uk

Site Information

Altitude (m.): 200-250  Geology: Forestry Commission:
Rainfall (mm):  Aspect :
Slope:  Soil type: Forestry Commission:
Exposure :  Site Vegetation:
ESC Accumulated Temperature:  ESC Moisture Deficit:
ESC Soil Moisture Regime:  ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: cmoSTN402-01SI

Species: *Crataegus monogyna*  Common Name: common hawthorn
Species Type: Voluntary Native  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted:  Registered: 2008
Area (hectares): 9.4
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone: 402  Inventory Reference:
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Tortoiseshell Wood Nature Reserve
Location Name or Description: Tortoiseshell Wood
Compartment Number or Wood:
National Grid Reference: SK962199  Latitude: 52.46N
O.S. Map no.(1:50 000): 130  Longitude: 0.34W
Nearest Town: Bourne
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Stephen Walters
Address: Charnwood Borough Council, Southfields, Southfield Road, Loughborough, Leicestershire LE11 2TN
Telephone: 01509 634 933  stephen.walters@charnwood.gov.uk

Site Information

Altitude (m.): 100  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

Stand Identity: `cmoSTN402-02SI`

<table>
<thead>
<tr>
<th>Species</th>
<th><code>Crataegus monogyna</code></th>
<th>Common Name</th>
<th><code>common hawthorn</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td><code>Voluntary Native</code></td>
<td>EU Category</td>
<td><code>Source Identified</code></td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

**Stand Information**

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Active</th>
<th>Planted: 1940-1940</th>
<th>Registered: 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>13.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Region of Provenance: | 40  | Seed Identity: `Unknown` |
| Native Seed Zone: | 402 | Inventory Reference: |
| Origin: | Indigenous | Origin Description: `Indigenous` |
| Purpose: | Multifunctional Forestry | |

**Location Information**

| Forest or Estate Name: | Nottinghamshire Wildlife Trust |
| Location Name or Description: | Seller's Wood |
| Compartment Number or Wood: | Seller's Wood |
| National Grid Reference: | SK522454 | Latitude: 53.00N |
| O.S. Map no.(1:50 000): | 129 | Longitude: 1.13W |
| Nearest Town: | Bulwell |
| Country within Great Britain: | England |
| Forestry Commission Conservancy Office: | East Midlands Conservancy |

**Contact Information**

| Contact: | Mr Sam Lattaway |
| Address: | East Midland Tree Initiative, c/o The National Forest Company, Enterprise Glade, Bath Yard, Moira, Swadlincote, Derbyshire DE12 6BA |
| Telephone: | 01283 551 211 | enquiries@nationalforest.org |

**Site Information**

| Altitude (m.): | 80 | Geology: Forestry Commission: `Red clays` |
| Rainfall (mm): | 355 | British Geological Survey: `Permo-Triassic - Bunter sandstone` |
| Aspect: | S | Soil type: Forestry Commission: `Typical surface-water gley` |
| Slope: | Flat-slight | Exposure: `Slight` |
| ESC Accumulated Temperature: | 1664.8 | Site Vegetation: |
| ESC Moisture Deficit: | 179.5 | `Pteridium aquilinum (Bracken)` |
| ESC Soil Moisture Regime: | MD | `Rubus and rosa spp (Bramble and Rose)` |
| ESC Soil Nutrient Regime: | VR | `Grass and herb mixtures` |

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Register of Seed Stands

Stand Identity: csaST40-01SE

Species: 
Castanea sativa

Common Name:
sweet chestnut

Species Type: 
EU Controlled

EU Category: 
Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active

Planted: 1916

Registered: 1991

Area (hectares): 1.5

Region of Provenance: 40

Native Seed Zone: 
Origin: Non-indigenous

Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Eling Estate

Location Name or Description: States Hill Wood

Compartment Number or Wood: 27k

National Grid Reference: SU518730

Latitude: 51.27N

Longitude: 1.15W

O.S. Map no.(1:50 000): 174

Nearest Town: Newbury

Country within Great Britain: England

Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr Matthew Steele

Address: Eling Estate Office, Hermitage, Newbury RG18 9UF

Telephone: 01635 200268

Site Information

Altitude (m.): 122

Geology: Forestry Commission: Impure sandstone

British Geological Survey: Tertiary - Reading beds

Rainfall (mm): 700

Aspect : NE

Soil type: Forestry Commission: Typical brown earth

Slope: Slight

Soil Association: Wickham 3

Exposure : Sheltered

ESC Accumulated Temperature: 1734

Site Vegetation:

ESC Moisture Deficit: 177

Rubus and rosa spp (Bramble and Rose)

ESC Soil Moisture Regime: Fresh

Pteridium aquilinum (Bracken)

ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: csaST40-02SE

Species: **Castanea sativa**  Common Name: sweet chestnut
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1936  Registered: 1995
Area (hectares): 7.9
Region of Provenance: 40
Native Seed Zone:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

**Location Information**

Forest or Estate Name: Huntley Estate
Location Name or Description: The Plantation
Compartment Number or Wood: 56(part) & 57
National Grid Reference: SO707199
O.S. Map no.(1:50 000): 162
Nearest Town: Gloucester
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mrs M.T. Freeman
Address: Huntley Estate Home Farm, Newent Lane, Huntley, Glos. GL19 3HQ
Telephone: 01452 830 210  huntleyestate@lineone.net

**Site Information**

Altitude (m.): 140  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 770  British Geological Survey: Silurian - Llandovery
Aspect : SW  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate-steep
Exposure : Moderate
ESC Accumulated Temperature: 1667  Soil Association: Rivington 2
ESC Moisture Deficit: 153  Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry  Taller woody species
ESC Soil Nutrient Regime: Medium  Pteridium aquilinum (Bracken)

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Register of Seed Stands

Stand Identity: csaST40-03SE

Species: Castanea sativa
Common Name: sweet chestnut

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1964
Registered: 1996

Area (hectares): 4.5

Region of Provenance: 40
Seed Identity:

Native Seed Zone:
Origin:
Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Clanna
Compartment Number or Wood: 14c

National Grid Reference: SO585021
Latitude: 51.43N
O.S. Map no.(1:50 000): 162
Longitude: 2.36W

Nearest Town: Coleford
Country within Great Britain: England

Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information

Altitude (m.): 130
Geology: Forestry Commission: Hard limestone
Rainfall (mm): 900
British Geological Survey: Devonian - lower old red sandstone
Aspect: 

Slope: Slight
Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered

ESC Accumulated Temperature: 1704
Site Vegetation:
ESC Moisture Deficit: 155
Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium

Notes:

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Register of Seed Stands
Stand Identity: csaST40-04SE

Species: **Castanea sativa**  Common Name: sweet chestnut
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1951  Registered: 1996
Area (hectares): 9.59
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Non-indigenous  Origin Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Forest of Dean FD
Location Name or Description: Brierley
Compartment Number or Wood: 229a
National Grid Reference: SO629154  Latitude: 55.50N
O.S. Map no.(1:50 000): 162  Longitude: 2.32W
Nearest Town: Coleford
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**
Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

**Site Information**
Altitude (m.): 183  Geology: Forestry Commission: Impure sandstone
Rainfall (mm): 900  British Geological Survey: Carboniferous - Pennant sandstone
Aspect : S  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate  Soil Association: Dunkeswick
Exposure : Sheltered  Site Vegetation:
ESC Accumulated Temperature: 1588  Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 141  Other herbaceous vegetation
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands
Stand Identity: csaST40-05SE

Species: Castanea sativa  Common Name: sweet chestnut
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Area (hectares): 1.61
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone: 403  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Poorer quality adjacent sweet chestnut.

Location Information
Forest or Estate Name: Duchy of Cornwall's Hereford Estate - Brampton Hill Wood
Location Name or Description: near Madley, Hereford
Compartment Number or Wood: 15a
National Grid Reference: SO405356  Latitude: 52.01N
O.S. Map no.(1:50 000): 149  Longitude: 2.52W
Nearest Town:
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr Ed Clark
Address: Duchy of Cornwall New Barn, Dewsall, Hereford HR2 8DA
Telephone: 01432356546  eclark@duchyofcornwall.org

Site Information
Altitude (m.): 0-150  Geology: Forestry Commission:
Rainfall (mm): 322  British Geological Survey:
Aspect: NW
Slope: Flat-slight  Soil type: Forestry Commission:
Exposure: Moderate

ESC Accumulated Temperature: 1691.6  Soil Association:
ESC Moisture Deficit: 151.1  Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: csaST40-06SI

Species: Castanea sativa
Species Type: EU Controlled
Common Name: sweet chestnut
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1900
Registered: 2016

Area (hectares): 5.15

Region of Provenance: 40
Seed Identity:

Native Seed Zone:
Inventory Reference:

Origin: Non-indigenous
Origin Description:

Purpose: Multifunctional Forestry

Notes: 20 clusters of 5 assessed resulting in a 46% acceptability.

Location Information

Forest or Estate Name: Lynders Wood
Location Name or Description: Upton Bishop
Compartment Number or Wood: 1b,1d,1e,1i,1a,2c

National Grid Reference: SO649264
Latitude: 51.56N

O.S. Map no.(1:50 000): 162
Longitude: 2.31W

Nearest Town:

Country within Great Britain: England

Forestry Commission
Conservancy Office:

Contact Information

Contact: Mr Mark Potter
Address: Abersenny Ltd Woodbine Cottage, Grosmont, Abergavenny NP78EP
Telephone:

Site Information

Altitude (m.): 70-140
Geology: Forestry Commission:

Rainfall (mm):
British Geological Survey:

Aspect: SW

Slope: Moderate
Soil type: Forestry Commission:

Exposure: Moderate
Soil Association:

ESC Accumulated Temperature:
Site Vegetation:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: fexST20-01SE

Species: *Fraxinus excelsior*  Common Name: *ash*

This material has NOT been genetically modified.

**Stand Information**


Area (hectares): 3.17

Region of Provenance: 20  Seed Identity: 54/729, 54/730

Native Seed Zone:  Origin: Unknown

Origin Description: Unknown ex.Duns & Kirroughtree

Purpose: Multifunctional Forestry

**Location Information**

Forest or Estate Name: Moray & Aberdeenshire FD

Location Name or Description: Dunnottar

Compartment Number or Wood: 95-98

National Grid Reference: NO866850  Latitude: 56.58N

O.S. Map no.(1:50 000): 45  Longitude: 2.13W

Nearest Town: Stonehaven

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**

Contact: Forest Enterprise (Moray & Aberdeenshire FD)

Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ

Telephone: 01466 794 161  moray&aberdeenshire@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 50  Geology: Forestry Commission: Pure sandstone

Rainfall (mm): 700  British Geological Survey: Devonian - lower old red sandstone

Aspect: NW

Slope: Steep  Soil type: Forestry Commission: Typical brown earth

Exposure: Sheltered

ESC Accumulated Temperature: 1276  Soil Association: Organic

ESC Moisture Deficit: 147

ESC Soil Moisture Regime: Slightly Dry  Site Vegetation: Other herbs

ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: fexST30-02SI

Species: Fraxinus excelsior  Common Name: ash
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1930-1940  Registered: 2006
Area (hectares): 6
Region of Provenance: 30  Seed Identity: Unknown
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Haddon Hall Estate
Location Name or Description: Rowsley Moor
Compartment Number or Wood: 5e
National Grid Reference: SK253669  Latitude: 53.12N
O.S. Map no.(1:50 000): 119  Longitude: 1.37W
Nearest Town: Bakewell
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Andrew Thompson
Address: Haddon Hall Estate Office, Bakewell, Derbyshire DE45 1LA
Telephone: 01629 812 855

Site Information

Altitude (m.): 200-250  Geology: Forestry Commission:
Rainfall (mm): 866  British Geological Survey:
Aspect: S  Carboniferous sediments
Slope: Slight  Carboniferous - limestone
Exposure: Sheltered-slight  Soil type: Forestry Commission:
ESC Accumulated Temperature: 1379  Typical brown earth
ESC Moisture Deficit: 134
ESC Soil Moisture Regime: VM
ESC Soil Nutrient Regime: M

Site Vegetation:
Ferns
Rubus and rosa spp (Bramble and Rose)
Taller woody species
Grasses

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Register of Seed Stands

Stand Identity:  fexST30-03SE

Species:  

Fraxinus excelsior  
Common Name:  ash

Species Type:  EU Controlled

EU Category:  Selected

This material has NOT been genetically modified.

Stand Information

Stand Status:  Active

Planted:  

Registered:  2006

Area (hectares):  0.25

Region of Provenance:  30

Seed Identity:  Unknown

Native Seed Zone:

Origin:

Origin Description:  Unknown

Purpose:  Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name:  Great Fulford

Location Name or Description:  Great Fulford Park

Compartment Number or Wood:

National Grid Reference:  SX791975

Latitude:  50.46N

Longitude:  3.43W

O.S. Map no.(1:50 000):  191

Nearest Town:  Exeter

Country within Great Britain:  England

Forestry Commission

Conservancy Office:  South West England Conservancy

Contact Information

Contact:  Mr Francis Fulford

Address:  Great Fulford, Dunsford, Exeter, Devon EX6 7AJ

Telephone:  01647 24205  francis@greatfulford.co.uk

Site Information

Altitude (m.):  170

Geology:  Forestry Commission:  Basic igneous

Rainfall (mm):  1000

British Geological Survey:  Intrusive - granite

Aspect :  NNE

Soil type:  Forestry Commission:  Typical ground-water gley

Slope:  Moderate

Exposure :  Sheltered

Soil Association:

ESC Accumulated Temperature:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

Site Vegetation:

Rubus and rosa spp (Bramble and Rose)

Grass and herb mixtures

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Register of Seed Stands

Stand Identity: fexST40-01SI

Species: Fraxinus excelsior
Common Name: ash

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active
Planted: 1900  Registered: 1995

Area (hectares): 1.7

Region of Provenance: 40
Seed Identity:

Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Brockhampton Estate
Location Name or Description: Greenfield Wood
Compartment Number or Wood: 13a

National Grid Reference: SO679557  Latitude: 52.12N
O.S. Map no.(1:50 000): 149  Longitude: 2.28W

Nearest Town: Bromyard
Country within Great Britain: England

Forestry Commission Conservancy Office: West Midlands Conservancy

**Contact Information**

Contact: Mr Ian Carter
Address: Brockhampton Estate Office, Bringsty, Worcs. WR6 5TB
Telephone: 01885 482077

**Site Information**

Altitude (m.): 150
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 750  British Geological Survey: Devonian - lower old red sandstone
Aspect: S

Slope: Moderate-steep  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate

ESC Accumulated Temperature: 1617
ESC Moisture Deficit: 148
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Site Vegetation:
- Pteridium aquilinum (Bracken)
- Rubus and rosa spp (Bramble and Rose)

Country within Great Britain: England

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Register of Seed Stands

Stand Identity: **fexST40-02SI**

Species: *Fraxinus excelsior*  
Common Name: **ash**

Species Type: EU Controlled  
EU Category: Source Identified

**This material has NOT been genetically modified.**

### Stand Information

Stand Status: **Active**  
Planted: 1965  
Registered: 2005

Area (hectares): **8.8**

Region of Provenance: **40**  
Seed Identity: **Unknown**

Native Seed Zone:  
Inventory Reference:

Origin: **Unknown**  
Origin Description: **Unknown**

Purpose: **Multifunctional Forestry**

Notes:

### Location Information

Forest or Estate Name: **The Bathurst Estate**

Location Name or Description: **The Bathurst Estate**

Compartment Number or Wood: **38**

National Grid Reference: SO964036  
Latitude: **51.44N**

O.S. Map no.(1:50 000): **163**  
Longitude: **2.03W**

Nearest Town: **Cirencester**

Country within Great Britain: **England**

Forestry Commission Conservancy Office: **South West England Conservancy**

### Contact Information

Contact: **Mr Keith Mills**

Address: **Bathurst Estate, Estate & Forest Office, Stroud Road, Coates, Cirencester GL7 6LA**

Telephone: **01285 652 191**

### Site Information

Altitude (m.): **185**  
Geology: Forestry Commission:

Rainfall (mm): **850**  
British Geological Survey:

Aspect : **E**  
Soil type: Forestry Commission: **Rendzina**

Slope: **Flat**  
Soil Association:

Exposure : **Sheltered-moderate**  
Site Vegetation:

ESC Accumulated Temperature:  
Grasses

ESC Moisture Deficit:  
Rubus and rosa spp (Bramble and Rose)

ESC Soil Moisture Regime:  
Other herbaceous vegetation

ESC Soil Nutrient Regime:  
Pteridium aquilinum (Bracken)
## National Register of Approved Basic Material
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### Register of Seed Stands

**Stand Identity:** fexST40-03SI

**Species:** *Fraxinus excelsior*  
Common Name: **ash**

**Species Type:** EU Controlled  
EU Category: **Source Identified**

This material has NOT been genetically modified.

### Stand Information

- **Stand Status:** Active  
- **Planted:** 1897  
- **Registered:** 2005

- **Area (hectares):** 6.1

- **Region of Provenance:** 40  
- **Seed Identity:** Unknown

- **Native Seed Zone:** Unknown  
- **Inventory Reference:**

- **Origin:** Unknown  
- **Origin Description:** Unknown

- **Purpose:** Multifunctional Forestry

- **Notes:** Previously fexST40-03SE. Stand contains trees of poor form and *F. angustifolia*.

### Location Information

- **Forest or Estate Name:** Grimsthorpe Estate

- **Location Name or Description:** Jubilee Plantation

- **Compartment Number or Wood:** 76

- **National Grid Reference:** TF045206  
- **Latitude:** 52.46N

- **O.S. Map no.(1:50 000):** 130  
- **Longitude:** 0.27E

- **Nearest Town:** Bourne

- **Country within Great Britain:** England

- **Forestry Commission Conservancy Office:** East Midlands Conservancy

### Contact Information

- **Contact:** Mr T.P. Clarke

- **Address:** Grimsthorpe Estate Office, Bourne, Lincolnshire PE10 0LY

- **Telephone:** 01778 591 205

### Site Information

- **Altitude (m.):** 50-60  
- **Rainfall (mm):** 610

- **Aspect:** SSW  
- **Slope:** Slight

- **Exposure:** Moderate

- **ESC Accumulated Temperature:** 1715

- **ESC Moisture Deficit:** 196

- **ESC Soil Moisture Regime:** Moist/Very Moist

- **ESC Soil Nutrient Regime:** Rich/Very Rich

- **Geology:** Forestry Commission: Jurassic - oolitic limestone

- **British Geological Survey:** Various (Codes 7, 12b)

- **Soil Association:** Elmton 3

- **Site Vegetation:**
  - Rubus and rosa spp (Bramble and Rose)
  - Woody climbers (Clematis, Honeysuckle and Ivy)
  - Grasses
  - Deschampsia caespitosa (Tufted hair-grass)

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Register of Seed Stands

Stand Identity: fexST40-04SI

Species: *Fraxinus excelsior*  
Common Name: ash

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  
**Planted:** 1920-1945  
**Registered:** 2006

**Area (hectares):** 8

**Region of Provenance:** 40  
**Seed Identity:** Unknown

**Native Seed Zone:**  
**Origin:** Unknown  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:** Flanog Wood is in England.

### Location Information

**Forest or Estate Name:** Pen-y-lan

**Location Name or Description:** Hall Wood, Moor Wood, and Flanog Wood

**Compartment Number or Wood:**

**National Grid Reference:** SJ330410  
**Latitude:** 52.58N

**O.S. Map no.(1:50 000):** 117  
**Longitude:** 2.60W

**Nearest Town:** Ruabon

**Country within Great Britain:** Wales

**Forestry Commission Conservancy Office:** North Wales Conservancy

### Contact Information

**Contact:** Mrs Barbara Ormrod

**Address:** The Bridge Lodge, Pen-y-lan, Ruabon, Wrexham, Clwyd LL14 6HS

**Telephone:** 01978 823 336

### Site Information

**Altitude (m.):** 40-80  
**Rainfall (mm):** 800

**Geology:** Forestry Commission: Red clays  
**British Geological Survey:** Carboniferous - Westphalian

**Aspect:**

**Slope:** Slight-steep  
**Exposure:** Moderate-severe

**Soil type:** Forestry Commission: Typical surface-water gley

**ESC Accumulated Temperature:** 1727  
**ESC Moisture Deficit:** 162

**ESC Soil Moisture Regime:** VM  
**ESC Soil Nutrient Regime:** M

**Soil Association:**

**Site Vegetation:**

Woody climbers (Clematis, Honeysuckle and Ivy)  
Rubus and rosa spp (Bramble and Rose)

Other broadleaves (birch, hazel, etc)
Species: *Fraxinus excelsior*  
Common Name: ash

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1820-1850  
Registered: 2006

Area (hectares): 2.3

Region of Provenance: 40  
Seed Identity: Unknown

Native Seed Zone:  
Inventory Reference:  
Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Shelswell Estate  
Location Name or Description: Diggins Wood

Compartment Number or Wood: 15

National Grid Reference: SP618322  
Latitude: 51.59N

O.S. Map no.(1:50 000): 152  
Longitude: 1.06W

Nearest Town: Bicester

Country within Great Britain: England

Forestry Commission Conservancy Office: South East England Conservancy

**Contact Information**

Contact: Baroness Ann von Maltzahn  
Address: Home Farm, Shelswell Park, Fringford, Bicester, Oxon. OX27 8EH

Telephone: 01280 848 680

**Site Information**

Altitude (m.): 122  
Geology: Forestry Commission: Soft limestone

Rainfall (mm): 650  
British Geological Survey: Jurassic - oolitic limestone

Aspect: S  
Soil type: Forestry Commission: Argillic brown earth

Slope: Flat  

Exposure: Exposed

ESC Accumulated Temperature: 1679  
Site Vegetation:

ESC Moisture Deficit: 175  
Rubus and rosa spp (Bramble and Rose)

ESC Soil Moisture Regime: SD  
Ferns

ESC Soil Nutrient Regime: C  
Pteridium aquilinum (Bracken)

Woody climbers (Clematis, Honeysuckle and Ivy)
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Register of Seed Stands

Stand Identity: fexST40-06SI

Species: *Fraxinus excelsior*  
Common Name: ash
Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1910  
Registered: 2006
Area (hectares): 2
Region of Provenance: 40  
Seed Identity: Unknown
Native Seed Zone:  
Inventory Reference: 
Origin: Unknown  
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: 

**Location Information**

Forest or Estate Name: Huttons Ambo Estate
Location Name or Description: Huttons Bank Wood
Compartment Number or Wood: 10A
National Grid Reference: SE748678  
Latitude: 54.06N
O.S. Map no.(1:50 000): 100  
Longitude: 0.51W
Nearest Town: Malton
Country within Great Britain: England
Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy

**Contact Information**

Contact: Mr John Jenyns
Address: Estate Office, Huttons Ambo, York YO60 7HJ
Telephone: 01653 692 652

**Site Information**

Altitude (m.): 40-70  
Geology: Forestry Commission: Impure sandstone
Rainfall (mm): 650  
British Geological Survey: Carboniferous - Pennant sandstone
Aspect: SSW
Slope: Moderate-steep  
Soil type: Forestry Commission:
Exposure: Slight-moderate
ESC Accumulated Temperature: 1565  
Soil Association: Rivington 1
ESC Moisture Deficit: 180  
Site Vegetation:
ESC Soil Moisture Regime: M  
Mosses other than Sphagnum spp
ESC Soil Nutrient Regime: M  
Bareground - no vegetation
Other broadleaves (birch, hazel, etc)

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**Register of Seed Stands**

**Stand Identity:** fexST40-07SE

**Species:** *Fraxinus excelsior*  
**Common Name:** ash

**Species Type:** EU Controlled  
**EU Category:** Selected

**This material has NOT been genetically modified.**

### Stand Information

**Stand Status:** Active  
**Planted:** 1945-1947  
**Registered:** 2006

**Area (hectares):** 3.5

**Region of Provenance:** 40  
**Seed Identity:** Unknown

**Native Seed Zone:**  
**Inventory Reference:**

**Origin:** Unknown  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Settrington

**Location Name or Description:** Shepherdess Plantation

**Compartment Number or Wood:** 4b, 5b, 6a

**National Grid Reference:** SE845706  
**Latitude:** 54.07N

**O.S. Map no.(1:50 000):** 100  
**Longitude:** 0.42W

**Nearest Town:** Malton

**Country within Great Britain:** England

**Forestry Commission Conservancy Office:** Yorkshire and the Humber Conservancy

### Contact Information

**Contact:** Mr Graham Taylor

**Address:** Pryor & Rickett Silviculture, The Sheepcote, Monks Orchard, Lugwardine, Hereford HR1 4AG

**Telephone:** 01432 851 311  
**graham@silviculture.co.uk**

### Site Information

**Altitude (m.):** 80-130  
**Geology:** Forestry Commission: Grey clays

**Rainfall (mm):** 650  
**British Geological Survey:** Cretaceous - Wealden clay

**Aspect:** SW  
**Soil type:** Forestry Commission: Typical surface-water gley

**Slope:** Slight-moderate  
**Exposure:** Slight

**ESC Accumulated Temperature:** 1495

**ESC Moisture Deficit:** 172

**ESC Soil Moisture Regime:** VM  
**Site Vegetation:** Other broadleaves (birch, hazel, etc)

**ESC Soil Nutrient Regime:** VM  
**Grasses:**

**Soil Association:** Denchworth

**Mercurialis spp (Dog’s and Annual Mercury)**

**Trifolium spp and other nitrogen fixers**

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Register of Seed Stands
Stand Identity: fexST40-09SI

| Species | Fraxinus excelsior | Common Name: ash |
| Species Type | EU Controlled | EU Category: Source Identified |

This material has NOT been genetically modified.

**Stand Information**

| Stand Status | Active | Planting Period: 1940-1950 | Registered: 2009 |
| Area (hectares) | 0.5 |
| Region of Provenance | 40 |
| Native Seed Zone |  |
| Origin | Unknown |
| Seed Identity | Unknown |
| Purpose | Multifunctional Forestry |
| Notes |  |

**Location Information**

| Forest or Estate Name | Sansaw Estate |
| Location Name or Description | Stables |
| Compartment Number or Wood |  |
| National Grid Reference | SJ519216 |
| Latitude | 52.47N |
| Longitude | 2.43W |
| O.S. Map no.(1:50 000) | 126 |
| Nearest Town | Shrewsbury |
| Country within Great Britain | England |
| Forestry Commission |  |
| Conservancy Office | West Midlands Conservancy |

**Contact Information**

| Contact | Mr Robert Lee |
| Address | Forestart Ltd The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL |
| Telephone | 01939 210 638 rob@forestart.co.uk |

**Site Information**

| Altitude (m.) | 80 |
| Geology | Forestry Commission: |
| Rainfall (mm): |  |
| British Geological Survey: |
| Aspect: |  |
| Soil type: | Forestry Commission: |
| Slope: |  |
| Exposure: |  |
| ESC Accumulated Temperature: |  |
| ESC Moisture Deficit: |  |
| ESC Soil Moisture Regime: |  |
| ESC Soil Nutrient Regime: |  |

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fexSTN302-01SI

Species: Fraxinus excelsior Common Name: ash
Species Type: EU Controlled EU Category: Source Identified
This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: Registered: 2008
Area (hectares): 13
Region of Provenance: 30 Seed Identity: Unknown
Native Seed Zone: 302 Inventory Reference:
Origin: Indigenous Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Lathkill Dale SSSI
Location Name or Description: Low Wood
Compartment Number or Wood:
National Grid Reference: SK179656 Latitude: 53.11N
O.S. Map no.(1:50 000): 119 Longitude: 1.44W
Nearest Town: Bakewell
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr Stephen Walters
Address: Charnwood Borough Council, Southfields, Southfield Road, Loughborough, Leicestershire LE11 2TN
Telephone: 01509 634 933 stephen.walters@charnwood.gov.uk

Site Information
Altitude (m.): 200-250 Geology: Forestry Commission:
Rainfall (mm):
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: fexSTN402-01SI

Species: Fraxinus excelsior
Common Name: ash
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: Registered: 2005
Area (hectares): 15.6
Region of Provenance: 40
Seed Identity: Unknown
Native Seed Zone: 402
Inventory Reference:
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Bunny Old Wood Nature Reserve
Location Name or Description: Bunny Old Wood (West)
Compartment Number or Wood:
National Grid Reference: SK579283
Latitude: 52.51N
O.S. Map no.(1:50 000): 129
Longitude: 1.08W
Nearest Town: Loughborough
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr Stephen Walters
Address: Charnwood Borough Council, Southfields, Southfield Road, Loughborough, Leicestershire LE11 2TN
Telephone: 01509 634 933 stephen.walters@charnwood.gov.uk

Site Information
Altitude (m.): 75
Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Country within Great Britain: England

Soil Association:
Site Vegetation:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fexSTN402-02SI

Species: Fraxinus excelsior
Species Type: EU Controlled
Common Name: ash
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 2008
Area (hectares): 9.4

Region of Provenance: 40
Seed Identity: Unknown
Native Seed Zone: 402
Inventory Reference:
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Tortoiseshell Wood Nature Reserve
Location Name or Description: Tortoiseshell Wood
Compartment Number or Wood:
National Grid Reference: SK962199
O.S. Map no.(1:50 000): 130
Latitude: 52.46N
Longitude: 0.34W
Nearest Town: Bourne
Country within Great Britain: England
Forestry Commission
Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Stephen Walters
Address: Charnwood Borough Council, Southfields, Southfield Road, Loughborough, Leicestershire LE11 2TN
Telephone: 01509 634 933
stephen.walters@charnwood.gov.uk

Site Information

Altitude (m.): 100
Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope: Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: **fexSTN402-03SI**

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<thead>
<tr>
<th>Species:</th>
<th>Fraxinus excelsior</th>
<th>Common Name:</th>
<th>ash</th>
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<td>Species Type:</td>
<td>EU Controlled</td>
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<td>Source Identified</td>
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This material has NOT been genetically modified.

**Stand Information**

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<th>1940-1940</th>
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<td>Seed Identity: Unknown</td>
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<tr>
<td>Native Seed Zone:</td>
<td>402</td>
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<td>Purpose:</td>
<td>Multifunctional Forestry</td>
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</tr>
</tbody>
</table>

**Location Information**

| Forest or Estate Name:             | Nottinghamshire Wildlife Trust |
| Location Name or Description:      | Seller's Wood |
| Compartment Number or Wood:        | Seller's Wood |
| National Grid Reference:           | SK522454 | Latitude: 53.00N |
| O.S. Map no.(1:50 000):            | 129     | Longitude: 1.13W |
| Nearest Town:                      | Bulwell |
| Country within Great Britain:      | England |
| Forestry Commission Conservancy Office: | East Midlands Conservancy |

**Contact Information**

| Contact:                     | Mr Sam Lattaway |
| Address:                     | East Midland Tree Initiative, c/o The National Forest Company, Enterprise Glade, Bath Yard, Moira, Swadlincote, Derbyshire DE12 6BA |
| Telephone:                   | 01283 551 211   |
| enquiries@nationalforest.org |

**Site Information**

| Altitude (m.): | 80 |
| Rainfall (mm): | 355 |
| Aspect:        | S |
| Slope:         | Flat-slight |
| Exposure:      | Slight |
| Geology:       | Forestry Commission: Red clays |
| British Geological Survey: Permo-Triassic - Bunter sandstone |
| Soil type:     | Forestry Commission: Typical surface-water gley |
| Soil Association: |
| Site Vegetation: Rubus and rosa spp (Bramble and Rose) |
| Trifolium spp and other nitrogen fixers |
| Grass and herb mixtures |

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Species: *Fagus sylvatica*  
Species Type: EU Controlled  
EU Category: Source Identified  

**This material has NOT been genetically modified.**

**Stand Information**

Stand Status: Active  
Planted: 1909  
Registered: 1996  

Area (hectares): 1.5  
Region of Provenance: 10  
Native Seed Zone:  
Origin: Unknown  
Origin Description: Unknown  
Purpose: Multifunctional Forestry  
Notes: Previously in selected category (fsyST10-01SE). Downgraded (March 2010) to source identified due to quality.

**Location Information**

Forest or Estate Name: Langholm Estate  
Location Name or Description: Northwood  
Compartment Number or Wood: 44c  
National Grid Reference: NY389793  
Latitude: 55.06N  
Longitude: 2.57W  
O.S. Map no.(1:50 000): 85  
Nearest Town: Langholm  
Country within Great Britain: Scotland  
Forestry Commission: South Scotland Conservancy

**Contact Information**

Contact: Langholm Estate,  
Address: Langholm Estate, Langholm Estate Office, Langholm, DG13 0ND  
Telephone: 01387 380202

**Site Information**

Altitude (m.): 91  
Rainfall (mm): 1400  
Aspect: W  
Slope: Flat  
Exposure: Slight  

ESC Accumulated Temperature: 1426  
ESC Moisture Deficit: 139  
ESC Soil Moisture Regime: Fresh  
ESC Soil Nutrient Regime: Medium  

Geology: Forestry Commission: Greywacke, hard shale  
British Geological Survey: Carboniferous - limestone  
Soil type: Forestry Commission: Typical brown earth  
Soil Association: Canonbie  
Site Vegetation: Bareground, Bryophytes, etc  
Ferns  
Deschampsia flexuosa (Wavy hair-grass)
**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** fsyST20-01SE

**Species:** Fagus sylvatica  
**Common Name:** beech

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  
**Planted:** 1680  
**Registered:** 1973

**Area (hectares):** 1.2

**Region of Provenance:** 20

**Native Seed Zone:**  
**Origin:** Non-indigenous  
**Origin Description:** Versailles

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Yester Estate  
**Location Name or Description:** Beechbank

**Compartment Number or Wood:**

**National Grid Reference:** NT538675  
**Latitude:** 55.54N

**O.S. Map no.(1:50 000):** 66  
**Longitude:** 2.45W

**Nearest Town:** Haddington

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Central Scotland Conservancy

### Contact Information

**Contact:** Mr Thomas Stanley
**Address:** Smiths Gore, 8 Castlegate, Berwick-upon-Tweed, Northumberland TD15 1JS
**Telephone:** 01289 333 033  
**thomas.stanley@smithsgore.co.uk**

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
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<td>Aspect</td>
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<tr>
<td>Slope</td>
<td>Moderate</td>
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<tr>
<td>Exposure</td>
<td>Sheltered-moderate</td>
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<tr>
<td>ESC Accumulated Temperature</td>
<td>1299</td>
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<td>ESC Moisture Deficit</td>
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<tr>
<td>ESC Soil Moisture Regime</td>
<td>Fresh</td>
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<tr>
<td>ESC Soil Nutrient Regime</td>
<td>Medium</td>
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</table>

**Geology:** Forestry Commission: Shale  
**British Geological Survey:** Carboniferous - limestone

**Soil type:** Forestry Commission: Typical brown earth

**Soil Association:** Hobkirk

**Site Vegetation:**

- Deschampsia flexuosa (Wavy hair-grass)
- Agrostis spp (Bent-grass)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fsyST20-02SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1831  Registered: 1975
Area (hectares): 1
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Westfield Estate
Location Name or Description: Shelter-belt, near Spindlemuir
Compartment Number or Wood:
National Grid Reference: NJ155655  Latitude: 57.40N
O.S. Map no.(1:50 000): 28  Longitude: 3.25W
Nearest Town: Elgin
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr R. Petrie
Address: Rosehaugh Farm, Newton, Elgin, Moray IV30 3XW
Telephone: 01343 547 355

Site Information

Altitude (m.): 10  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 600  British Geological Survey: Devonian - upper old red sandstone
Aspect: NW  Soil type: Forestry Commission: Typical brown earth
Slope: Flat  Soil Association:  Dinnet
Exposure: Sheltered-moderate  Site Vegetation:
ESC Accumulated Temperature: 1251  Rubus and rosa spp (Bramble and Rose)
ESC Moisture Deficit: 138  Alkaline grass and herb mixtures
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Species: **Fagus sylvatica**  
Common Name: **beech**

Stand Information

Stand Status: **Active**  
Planted: **1826**  
Registered: **1984**

Area (hectares): **3**

Region of Provenance: **20**

Foreign Seed Zone: **Unknown**

Origin: **Unknown**

Origin Description: **Unknown**

Purpose: **Multifunctional Forestry**

Notes:

Location Information

Forest or Estate Name: **Darnaway Estate**

Location Name or Description: **S.E. of Conicavel & Castle**

Compartment Number or Wood: **48b**

National Grid Reference: **NJ002535**  
Latitude: **57.34N**

O.S. Map no.(1:50 000): 27  
Longitude: **3.40W**

Nearest Town: **Forres**

Country within Great Britain: **Scotland**

Forestry Commission Conservancy Office: **Grampian Conservancy**

Contact Information

Contact: **Mr Ben Clinch**

Address: **Moray Estates Development Co Ltd, Doune Woodlands, Berryley, Darnaway, Forres IV36 2ST**

Telephone: **01309 672213**

Email: **ben@medco.co.uk**

Site Information

Altitude (m.): **70**  
Geology: **Forestry Commission**: Pure sandstone

Rainfall (mm): **760**  
British Geological Survey: Devonian - upper old red sandstone

Aspect: **S**

Slope: **Steep**  
Soil type: **Forestry Commission**: Typical brown earth

Exposure: **Sheltered**

ESC Accumulated Temperature: **1195**

ESC Moisture Deficit: **120**

ESC Soil Moisture Regime: **Fresh**  
Site Vegetation: **Other herbs**

ESC Soil Nutrient Regime: **Poor**  
Taller woody species

Grasses

This material has NOT been genetically modified.
Stand Information
Stand Identity: f syST20-04SE
Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected
This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1907  Registered: 1987
Area (hectares): 2
Region of Provenance: 20  Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Novar Estate
Location Name or Description: Evanton
Compartment Number or Wood: Schwappach Belt
National Grid Reference: NH618673  Latitude: 57.40N
O.S. Map no.(1:50 000): 21  Longitude: 4.19W
Nearest Town: Invergordon
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Adrian Clark
Address: Evanton Wood Community Company 7 Camden Street, Evanton, Dingwall IV16 9XU
Telephone: 01349 830 517  adrian.clark444@btinternet.com

Site Information
Altitude (m.): 20  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 890  British Geological Survey: Devonian - middle old red sandstone
Aspect : SE  Soil type: Forestry Commission: Andic brown earth
Slope: Flat  Soil Association: Dinnet
Exposure : Sheltered  Site Vegetation: Deschampsia flexuosa (Wavy hair-grass)
ESC Accumulated Temperature: 1245  Other herbs
ESC Moisture Deficit: 125
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fsyST30-01SE

Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1870  Registered: 1973
Area (hectares): 0.8
Region of Provenance: 30  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry

**Location Information**

Forest or Estate Name: Lowther Estate
Location Name or Description: Yanwath Woods, Elysian Fields
Compartment Number or Wood: 128
National Grid Reference: NY523256  Latitude: 54.37N
O.S. Map no.(1:50 000): 90  Longitude: 2.44W
Nearest Town: Penrith
Country within Great Britain: England
Forestry Commission Conservancy Office: North West England Conservancy

**Contact Information**

Contact: Mr Ian Jack
Address: Lowther Estate Office, Nr Penrith, Cumbria CA10 2HG
Telephone: 01931 712 218

**Site Information**

Altitude (m.): 150  Geology: Forestry Commission: Hard limestone
Rainfall (mm): 1000  British Geological Survey: Carboniferous - limestone
Aspect: E
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered
ESC Accumulated Temperature: 1382  Soil Association:
ESC Moisture Deficit: 129  Site Vegetation: Alkaline grass and herb mixtures
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

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**Register of Seed Stands**

**Stand Identity:** fsyST30-02SE

**Species:** *Fagus sylvatica*  
**Common Name:** beech

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

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<th>Field</th>
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### Location Information

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<td>South West England Conservancy</td>
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### Contact Information

<table>
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<tbody>
<tr>
<td>Contact</td>
<td>Mr Steven Govier</td>
</tr>
<tr>
<td>Address</td>
<td>Long Ridge Farm, Yeoford, Credition EX175HH</td>
</tr>
<tr>
<td>Telephone</td>
<td>01643 24006</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:stevengovier@hotmail.com">stevengovier@hotmail.com</a></td>
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### Site Information

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<td>ESC Soil Nutrient Regime</td>
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- **Geology:** Forestry Commission: Carboniferous sediments  
- British Geological Survey: Carboniferous - Culm measures
- **Soil type:** Forestry Commission: Typical brown earth  
- Soil Association: Neath
- **Site Vegetation:** Rubus and rosa spp (Bramble and Rose)  
- Agrostis spp (Bent-grass)

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Register of Seed Stands

Stand Identity: fsyST30-03SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800  Registered: 1986
Area (hectares): 1
Region of Provenance: 30  Seed Identity:
Native Seed Zone: Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Henley Manor Farm
Location Name or Description: Shave Hill, Henley Copse
Compartment Number or Wood:
National Grid Reference: ST435078  Latitude: 50.52N
O.S. Map no.(1:50 000): 193  Longitude: 2.48W
Nearest Town: Crewkerne
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Charles Dutton
Address: Pryor & Rickett Silviculture, Oak Cottage, Bishop Down, Sherbourne, Dorset DT9 5PN
Telephone: 01963 23161  charles@charlesdutton.wanadoo.co.uk

Site Information
Altitude (m.): 170  Geology: Forestry Commission: Chalk
Rainfall (mm): 950  British Geological Survey: Jurassic - oolitic limestone
Aspect : N  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Soil Association: Curtisden
Exposure : Severe  Site Vegetation: Other herbs
ESC Accumulated Temperature: 1708
ESC Moisture Deficit: 147
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fsyST30-04SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1926  Registered: 1987
Area (hectares): 1
Region of Provenance: 30
Native Seed Zone: Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Aschclyst Forest
Location Name or Description: Tom Rookes Bottom
Compartment Number or Wood: 12e
National Grid Reference: SS998001  Latitude: 50.47N
O.S. Map no.(1:50 000): 192  Longitude: 3.25W
Nearest Town: Exeter
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: The National Trust (Killerton),
Address: The National Trust (Killerton), Warden’s Dept (Killerton Estate), Broadclyst, Exeter EX5 3LW
Telephone: 01392 881418

Site Information
Altitude (m.): 105  Geology: Forestry Commission: Impure sandstone
Rainfall (mm): 900  British Geological Survey: Carboniferous - Culm measures
Aspect : NW  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation:
Exposure : Slight  Other broadleaves (birch, hazel, etc)
ESC Accumulated Temperature: 1856  Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 155  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Fresh  Soil Association: Halstow
ESC Soil Nutrient Regime: Medium

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Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Identity: **fsyST30-05SE**
Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

Stand Status: Active  Planted: 1900  Registered: 1988
Area (hectares): 1.8
Region of Provenance: 30  Seed Identity:
Native Seed Zone:  
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:  

**Location Information**

Forest or Estate Name: Peninsula FD  
Location Name or Description: Quantock, Cockercombe
Compartment Number or Wood: 5222d
National Grid Reference: ST179363  Latitude: 51.07N
O.S. Map no.(1:50 000): 181  Longitude: 3.10W
Nearest Town: Taunton
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Forest Enterprise (Peninsula FD),
Address: Forest Enterprise (Peninsula FD), Bullers Hill, Kennford, Exeter EX6 7XR
Telephone: 01392 832262

**Site Information**

Altitude (m.): 165  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1000  British Geological Survey: Devonian - lower / middle
Aspect: S  Soil type: Forestry Commission: Typical brown earth
Slope: Steep  Exposure: Slight

ESC Accumulated Temperature: 1697  Soil Association: Manod
ESC Moisture Deficit: 141  Site Vegetation: Bareground - no vegetation
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Poor

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: fsyST30-06SE

Species: *Fagus sylvatica*  
Common Name: beech

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  
Planted: 1938-1939  
Registered: 1988

Area (hectares): 5

Region of Provenance: 30

Native Seed Zone:  
Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Forest of Dean FD

Location Name or Description: Savernake, Collingbourne

Compartment Number or Wood: 1001,1003(pt)

National Grid Reference: SU273550  
Latitude: 51.18N

O.S. Map no.(1:50 000): 174  
Longitude: 1.37W

Nearest Town: Marlborough

Country within Great Britain: England

Forestry Commission Conservation Office: South West England Conservancy

Contact Information

Contact: West England District Office

Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA

Telephone: 0300 067 4800

Site Information

Altitude (m.): 200  
Geology: Forestry Commission:

Rainfall (mm): 850  
British Geological Survey: Cretaceous - chalk

Aspect: NW

Slope: Slight  
Soil type: Forestry Commission:

Exposure: Slight

ESC Accumulated Temperature: 1596  
Soil Association: Carstens

ESC Moisture Deficit: 153  
Site Vegetation:

ESC Soil Moisture Regime: Slightly Dry

ESC Soil Nutrient Regime: Rich

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands
Stand Identity: fsyST40-01SE

Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1850  Registered: 1973
Area (hectares): 0.5
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Origin:
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Dropping Well Estate
Location Name or Description: Long Walk Wood
Compartment Number or Wood:
National Grid Reference: SE346568  Latitude: 54.00N
O.S. Map no.(1:50 000): 104  Longitude: 1.28W
Nearest Town: Knaresborough
Country within Great Britain: England
Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy

**Contact Information**
Contact: Ms Fiona Martin
Address: Prophesy House, High Bridge, Knaresborough HG5 8DD
Telephone: 01423 864600

**Site Information**
Altitude (m.): 45  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 760  British Geological Survey: Permian - magnesian limestone
Aspect: E  Soil type: Forestry Commission: Limestone soil
Slope:  Soil Association: Dunkeswick
Exposure:  Site Vegetation: Bareground - no vegetation
ESC Accumulated Temperature: 1605  ESC Moisture Deficit: 177
ESC Soil Moisture Regime: Moderately Dry  ESC Soil Nutrient Regime: Very Rich

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** fsyST40-03SE

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Species Type</th>
<th>EU Category</th>
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<tbody>
<tr>
<td><em>Fagus sylvatica</em></td>
<td>beech</td>
<td>EU Controlled</td>
<td>Selected</td>
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*This material has NOT been genetically modified.*

### Stand Information

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<th>Stand Status</th>
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<th>Registered</th>
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<tr>
<td>Active</td>
<td>1735</td>
<td>1973</td>
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<th>Region of Provenance</th>
<th>Origin</th>
<th>Native Seed Zone</th>
<th>Origin Description</th>
<th>Purpose</th>
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<tr>
<td>15</td>
<td>40</td>
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<td>Unknown</td>
<td>Unknown</td>
<td>Multifunctional Forestry</td>
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### Location Information

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<th>Forest or Estate Name</th>
<th>Location Name or Description</th>
<th>Compartment Number or Wood</th>
<th>National Grid Reference</th>
<th>O.S. Map no.(1:50 000)</th>
<th>Nearest Town</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathurst Estate</td>
<td>Cirencester Park</td>
<td>Broad Ride,Pope's Seat</td>
<td>SO999024</td>
<td>163</td>
<td>Cirencester</td>
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</table>

<table>
<thead>
<tr>
<th>Country within Great Britain</th>
<th>Forestry Commission Conservancy Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>England</td>
<td>South West England Conservancy</td>
</tr>
</tbody>
</table>

### Contact Information

- **Contact:** Mr Keith Mills
- **Address:** Bathurst Estate, Estate & Forest Office, Stroud Road, Coates, Cirencester GL7 6LA
- **Telephone:** 01285 652 191

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
<th>Rainfall (mm)</th>
<th>Aspect</th>
<th>Slope</th>
<th>Exposure</th>
<th>Soil type</th>
<th>Geology</th>
<th>Soil Association</th>
<th>Site Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>850</td>
<td></td>
<td>Flat</td>
<td>Moderate</td>
<td>Limestone soil</td>
<td>Soft limestone</td>
<td>Sherborne</td>
<td>Rubus and rosa spp (Bramble and Rose)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESC Accumulated Temperature</th>
<th>ESC Moisture Deficit</th>
<th>ESC Soil Moisture Regime</th>
<th>ESC Soil Nutrient Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1679</td>
<td>160</td>
<td>Slightly Dry</td>
<td>Rich</td>
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</tbody>
</table>

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Register of Seed Stands

Stand Identity: fsyST40-04SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1850  Registered: 1973
Area (hectares): 7.85
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Kingscote Woods
Location Name or Description: Kingscote Woods
Compartment Number or Wood:
National Grid Reference: ST830971  Latitude: 51.40N
O.S. Map no.(1:50 000): 162  Longitude: 2.15W
Nearest Town: Cirencester
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr and Mrs JT Ducker
Address: Wych Elm, Ampney Crucis, Cirencester, Gloucestershire GL7 5RY
Telephone: 01285 851 524  ducker@wychelm9.fsnet.co.uk

Site Information
Altitude (m.): 135-150  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 910  British Geological Survey: Jurassic - oolitic limestone
Aspect : S  Soil type: Forestry Commission: Limestone soil
Slope: Moderate-steep  Exposure :
ESC Accumulated Temperature: 1695  Soil Association: Elmton 1
ESC Moisture Deficit: 158  Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Rich  Holcus spp (Yorkshire fog, creeping soft-grass)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: **f syST40-05SE**

Species: **Fagus sylvatica**  Common Name: **beech**
Species Type: **EU Controlled**  EU Category: **Selected**

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active**  Planted: **1885**  Registered: **1973**
Area (hectares): **4.9**
Region of Provenance: **40**  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: **Unknown**  Origin Description: **Unknown**
Purpose: **Multifunctional Forestry**
Notes:

**Location Information**

Forest or Estate Name: **Uley Woodlands**
Location Name or Description: **Rowden Wood**
Compartment Number or Wood: **1(part)**
National Grid Reference: **ST779970**  Latitude: **51.40N**
O.S. Map no.(1:50 000): **162**  Longitude: **2.19W**
Nearest Town: **Dursley**
Country within Great Britain: **England**
Forestry Commission Conservancy Office: **South West England Conservancy**

**Contact Information**

Contact: **Mr Giles Chapman**
Address: **P D Carter, Oriel House, Tabram’s Pitch, Nailsworth, Gloucestershire GL6 0BS**
Telephone: **01453 834 777**

**Site Information**

Altitude (m.): **185**  Geology: Forestry Commission: **Soft limestone**
Rainfall (mm): **910**  British Geological Survey: **Jurassic - lower / upper lias and oolite**
Aspect : **NE**  Soil type: Forestry Commission: **Limestone soil**
Slope:  Soil Association: **Curtisden**
Exposure:
ESC Accumulated Temperature: **1598**  Site Vegetation:
ESC Moisture Deficit: **145**  **Agrostis spp (Bent-grass)**
ESC Soil Moisture Regime: **Fresh**  **Rubus and rosa spp (Bramble and Rose)**
ESC Soil Nutrient Regime: **Rich**
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: fsyST40-08SI

Species: Fagus sylvatica
Common Name: beech
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1800
Registered: 1976
Area (hectares): 2
Region of Provenance: 40
Native Seed Zone:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously fsyST40-08SE. Downgraded 2011 due to size and quality.

Location Information
Forest or Estate Name: Badminton Estate
Location Name or Description: Seven Mile Plantation
Compartment Number or Wood: 2c&2e
National Grid Reference: ST785845
Latitude: 51.34N
O.S. Map no.(1:50 000): 172
Longitude: 2.19W
Nearest Town: Chipping Sodbury
Country within Great Britain: England
Forestry Commission
Conservancy Office:
South West England Conservancy

Contact Information
Contact: Ms Hanna Diment
Address: Knight Frank, Badminton Estate Office, Badminton, Stroud, Gloucestershire GL9 1DD
Telephone: 01454 218203

Site Information
Altitude (m.): 165
Geology: Forestry Commission: Soft limestone
Rainfall (mm): 900
British Geological Survey: Jurassic - oolitic limestone
Aspect: E
Soil type: Forestry Commission: Typical brown earth
Slope: Slight
Exposure: Moderate

ESC Accumulated Temperature: 1648
ESC Moisture Deficit: 151
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

Site Vegetation:
Rubus and rosa spp (Bramble and Rose)

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Register of Seed Stands

Stand Identity: fsysT40-09SE

Species: Fagus sylvatica
Common Name: beech
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1850
Registered: 1976
Area (hectares): 4
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Frith Wood Reserve
Location Name or Description: (formerly Ebworth Estate)
Compartment Number or Wood: 30
National Grid Reference: SO872080
O.S. Map no.(1:50 000): 162
Latitude: 51.46N
Longitude: 2.11W
Nearest Town: Stroud
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: Mr Adam Taylor
Address: Gloucestershire Wildlife Trust, Church House, Standish, Stonehouse, Glos. GL10 3EU
Telephone: 01453 821108
Email: adam.taylor@gloucestershirewildlifetrust.co.uk

Site Information

Altitude (m.): 200
Geology: Forestry Commission: Soft limestone
Rainfall (mm): 850
British Geological Survey: Jurassic - oolitic limestone
Aspect : NW
Soil type: Forestry Commission: Limestone soil
Slope: Moderate
Exposure : Moderate
Soil Association: Elmton 1
ESC Accumulated Temperature: 1557
Site Vegetation:
ESC Moisture Deficit: 142
Mercurialis spp (Dog's and Annual Mercury)
ESC Soil Moisture Regime: Slightly Dry
Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Very Rich

Country within Great Britain: England

Notes: adam.taylor@gloucestershirewildlifetrust.co.uk

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# National Register of Approved Basic Material for Great Britain

## Register of Seed Stands

### Stand Identity: fsyST40-10SE

- **Species:** *Fagus sylvatica*  
  **Common Name:** beech
- **Species Type:** EU Controlled  
  **EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

<table>
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<th>Field</th>
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<tr>
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<td>1978</td>
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### Location Information

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<td>Forest or Estate Name</td>
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<tr>
<td>Location Name or Description</td>
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<td>Compartment Number or Wood</td>
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<td>Forestry Commission</td>
<td>South East England Conservancy</td>
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### Contact Information

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<tr>
<td>Contact</td>
<td>Forest Enterprise (South East England FD),</td>
</tr>
<tr>
<td>Address</td>
<td>Forest Enterprise (South East England FD), Bucks Horn Oak, Farnham, GU10 4LS</td>
</tr>
<tr>
<td>Telephone</td>
<td>01420 23666</td>
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### Site Information

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<td>Soil Association</td>
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<td>Site Vegetation</td>
<td>Rubus and rosa spp (Bramble and Rose)</td>
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<td>ESC Accumulated Temperature</td>
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<td>ESC Moisture Deficit</td>
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<td>ESC Soil Moisture Regime</td>
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<td>ESC Soil Nutrient Regime</td>
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for Great Britain

Register of Seed Stands

Stand Identity: fsysT40-12SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1916  Registered: 1982
Area (hectares): 5.6
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Hoplands Estate
Location Name or Description: Parnholt
Compartment Number or Wood: 3512b
National Grid Reference: SU387284  Latitude: 51.03N
O.S. Map no.(1:50 000): 185  Longitude: 1.27W
Nearest Town: Winchester
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr Tim Everett
Address: Hoplands Estate, Ashley Park, Ashley, Stockbridge, Hampshire SO206RQ
Telephone: 01794 388 547

Site Information

Altitude (m.): 150  Geology: Forestry Commission: Chalk
Rainfall (mm): 850  British Geological Survey: Cretaceous - chalk
Aspect: S  Soil type: Forestry Commission: Calcareous brown earth
Slope: Flat-slight  Soil Association: Carstens
Exposure: Moderate

ESC Accumulated Temperature: 1719  Site Vegetation:
ESC Moisture Deficit: 170  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry  Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Medium  Ferns other than bracken
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: fsyST40-13SE

Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1880  Registered: 1982
Area (hectares): 2
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Pen Wood
Location Name or Description: Selsley Common
Compartment Number or Wood:
National Grid Reference: SO823024  Latitude: 51.43N
O.S. Map no.(1:50 000): 162  Longitude: 2.16W
Nearest Town: Nailsworth
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mr Dara Mullin
Address: Woodland Trust, The Lodge, Ballingham, Hereford HR2 6NN
Telephone: 03537705715  daramullin@woodlandtrust.org.uk

**Site Information**

Altitude (m.): 150  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 900  British Geological Survey: Jurassic - lower / upper lias and oolite
Aspect: NW  Soil type: Forestry Commission: Rendzina
Slope: Steep  Site Vegetation:
Exposure: Exposed  Soil Association: Elmton 1
ESC Accumulated Temperature: 1661
ESC Moisture Deficit: 154  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry  Mercurialis spp (Dog's and Annual Mercury)
ESC Soil Nutrient Regime: Very Rich

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Register of Seed Stands

Stand Identity: fsyST40-14SE

Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1827  Registered: 1983
Area (hectares): 18
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Ebworth Estate
Location Name or Description: Popes Wood, Cranham
Compartment Number or Wood:
National Grid Reference: SO875129  Latitude: 51.49N
O.S. Map no.(1:50 000): 162  Longitude: 2.11W
Nearest Town: Gloucester
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mr David Armstrong
Address: The National Trust (Ebworth), The Ebworth Centre, The Camp, Nr Stroud, Glos. GL6 7ES
Telephone: 01452 814 213  david.armstrong@nationaltrust.org.uk

**Site Information**

Altitude (m.): 225  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 825  British Geological Survey: Jurassic - lower / upper lias and oolite
Aspect: N  Soil type: Forestry Commission: Limestone soil
Slope: Moderate-steep  Site Vegetation:
Exposure: Moderate
ESC Accumulated Temperature: 1505
ESC Moisture Deficit: 135  Mercurialis spp (Dog’s and Annual Mercury)
ESC Soil Moisture Regime: Slightly Dry  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Very Rich  Soil Association: Elmton 1

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Register of Seed Stands

Stand Identity: fsyST40-15SE

Species: Fagus sylvatica  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1945  Registered: 1983
Area (hectares): 15
Region of Provenance: 40  Seed Identity:
Native Seed Zone:
Origin: Unknown  Origin Description: Unknown ex.11 lots, Britain & Holland
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: South East England FD
Location Name or Description: Slindon Block, Eartham Wood
Compartment Number or Wood: 1510d
National Grid Reference: SU943110  Latitude: 50.53N
O.S. Map no.(1:50 000): 197  Longitude: 0.40W
Nearest Town: Chichester
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Forest Enterprise (South East England FD),
Address: Forest Enterprise (South East England FD), Bucks Horn Oak, Farnham, GU10 4LS
Telephone: 01420 23666

Site Information
Altitude (m.): 90  Geology: Forestry Commission: Chalk
Rainfall (mm): 850  British Geological Survey: Cretaceous - chalk
Aspect: S  Soil type: Forestry Commission: Limestone soil
Slope: Slight  Soil Association: Andover 2
Exposure: Sheltered  Site Vegetation: Bareground - no vegetation
ESC Accumulated Temperature: 1851
ESC Moisture Deficit: 197
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Carbonate

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Register of Seed Stands
Stand Identity: fsyST40-19SE

Species: Fagus sylvatica
Common Name: beech

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1919
Registered: 1994
Area (hectares): 0.4
Seed Identity:

Region of Provenance: 40
Native Seed Zone:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Wye College
Location Name or Description: Long Plantation
Compartment Number or Wood: 1d
National Grid Reference: TR062472
Latitude: 51.11N
O.S. Map no.(1:50 000): 189
Longitude: 0.57E
Nearest Town: Ashford
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Mr Martin Mackey
Address: Ripple Farm Organics, Crundale, Nr Canterbury, Kent CT4 7EB
Telephone: 01227 732 298
Email: martin@ripplefarmorganics.co.uk

Site Information
Altitude (m.): 60
Geology: Forestry Commission: Chalk
Rainfall (mm): 750
British Geological Survey: Cretaceous - chalk
Aspect: W
Soil type: Forestry Commission: Calcareous brown earth
Slope: Flat-slight
Exposure: Slight
Site Vegetation: Other herbs
ESC Accumulated Temperature: 1863
ESC Moisture Deficit: 225
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Carbonate

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Register of Seed Stands  
Stand Identity: fsyST40-20SE

Species: *Fagus sylvatica*  
Common Name: beech
Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  
Planted: 1905  
Registered: 1995
Area (hectares): 6.5
Region of Provenance: 40  
Seed Identity:
Native Seed Zone:  
Inventory Reference:
Origin: Unknown  
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Bathurst Estate
Location Name or Description: Cirencester Park
Compartment Number or Wood: 66(part)
National Grid Reference: SO980022  
Latitude: 52.43N
O.S. Map no.(1:50 000): 163  
Longitude: 2.02W
Nearest Town: Cirencester
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Keith Mills
Address: Bathurst Estate, Estate & Forest Office, Stroud Road, Coates, Cirencester GL7 6LA
Telephone: 01285 652 191

Site Information
Altitude (m.): 150  
Geology: Forestry Commission: Soft limestone
Rainfall (mm): 850  
British Geological Survey: Jurassic - oolitic limestone
Aspect : SE  
Soil type: Forestry Commission: Typical brown earth
Slope: Slight  
Soil Association: Sherborne
Exposure : Moderate  
Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Accumulated Temperature: 1659
ESC Moisture Deficit: 157
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: fsyST40-21SE

Species: *Fagus sylvatica*  Common Name: beech
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1927  Registered: 1997
Area (hectares): 9.7
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Dark Wood
Location Name or Description: Boundary Court
Compartment Number or Wood:
National Grid Reference: SO830025  Latitude: 51.43N
O.S. Map no.(1:50 000): 162  Longitude: 2.15W
Nearest Town: Stroud
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mr David Armstrong
Address: The National Trust (Ebworth), The Ebworth Centre, The Camp, Nr Stroud, Glos. GL6 7ES
Telephone: 01452 814 213  david.armstrong@nationaltrust.org.uk

**Site Information**

Altitude (m.): 152  Geology: Forestry Commission: Grey clays
Rainfall (mm): 900  British Geological Survey: Jurassic - lower / upper lias and oolite
Aspect: E  Soil type: Forestry Commission: Calcareous brown earth
Slope: Slight-steep  Exposure: Moderate
ESC Accumulated Temperature: 1657  Soil Association: Elmton 1
ESC Moisture Deficit: 154  Site Vegetation: Bareground - no vegetation
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Very Rich

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Register of Seed Stands
Stand Identity: IdeST10-01SE

Species: Larix decidua  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1939  Registered: 1986
Area (hectares): 15
Region of Provenance: 10
Native Seed Zone: Origin: Non-indigenous  Origin Description: Unknown ex. Carron-on-Spey & Kirkhill
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Guisachan
Compartment Number or Wood: 2031d,2032a,2033a
National Grid Reference: NH302255  Latitude: 57.17N
O.S. Map no.(1:50 000): 26  Longitude: 4.49W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575  invernessross&skye@forestry.gsi.gov.uk

Site Information
Altitude (m.): 190  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1270  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: NW  Soil type: Forestry Commission: Typical ironpan soil
Slope: Moderate-steep  Exposure: Moderate
ESC Accumulated Temperature: 1087  Soil Association: Arkaig
ESC Moisture Deficit: 77  Site Vegetation: Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Slightly Dry  Other herbs
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: IdeST20-02SE

Species: *Larix decidua*  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1942  Registered: 1973
Area (hectares): 3
Region of Provenance: 20  Seed Identity: 38/159,38/163
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown ex. Drummuir & Blervie
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Newtyle, Laigh Of Moray
Compartment Number or Wood: 609
National Grid Reference: NJ053541  Latitude: 57.34N
O.S. Map no.(1:50 000): 27  Longitude: 3.35W
Nearest Town: Elgin
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Forest Enterprise (Moray & Aberdeenshire FD)
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
Telephone: 01466 794 161  moray&aberdeenshire@forestry.gsi.gov.uk

Site Information
Altitude (m.): 90  Geology: Forestry Commission: Moine schist
Rainfall (mm): 830  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: NW  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation:
Exposure: Sheltered

ESC Accumulated Temperature: 1171
ESC Moisture Deficit: 116
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Soil Association: Arkaig

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Register of Seed Stands
Stand Identity: IdeST20-06SE

Species: Larix decidua
Common Name: European larch
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1933
Registered: 1982
Area (hectares): 13.5
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Cawdor Estate
Location Name or Description: Ballintore, or Budgate Wood
Compartment Number or Wood: 968
National Grid Reference: NH839490
Latitude: 57.31N
O.S. Map no.(1:50 000): 27
Longitude: 3.56W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission
Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information
Altitude (m.): 90
Rainfall (mm): 890
Aspect: ENE
Slope: Slight
Exposure: Slight-moderate

Geology: Forestry Commission: Impure sandstone
British Geological Survey: Devonian - middle old red sandstone
Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1178
ESC Moisture Deficit: 112
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Soil Association: Dinnet
Site Vegetation:
Pteridium aquilinum (Bracken)
Deschampsia flexuosa (Wavy hair-grass)
Other herbs

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Register of Seed Stands

Stand Identity: IdeST20-07SE

Species: **Larix decidua**
Common Name: **European larch**
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active
Planted: 1843
Registered: 1983
Area (hectares): 18.5
Region of Provenance: 20
Seed Identity:
Native Seed Zone:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry

**Location Information**
Forest or Estate Name: Cawdor Estate
Location Name or Description: Old Wood, various
Compartment Number or Wood: 921,923-925,927-929,934,935,942.
National Grid Reference: NH841484
Latitude: 57.31N
O.S. Map no.(1:50 000): 27
Longitude: 3.56W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**
Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

**Site Information**
Altitude (m.): 140
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 890
British Geological Survey: Devonian - middle old red sandstone
Aspect: NW
Soil type: Forestry Commission: Upland brown earth
Slope: Slight
Exposure: Moderate
Soil Association: Dinnet
ESC Accumulated Temperature: 1120
Site Vegetation: Other herbs
ESC Moisture Deficit: 99
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands
Stand Identity: IdeST20-10SE

Species: Larix decidua  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1936  Registered: 1985
Area (hectares): 10
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Dumfries & Borders FD
Location Name or Description: Cardrona & Glentress
Compartment Number or Wood: 2001a(part),2002f(part)
National Grid Reference: NT295378  Latitude: 55.38N
O.S. Map no.(1:50 000): 73  Longitude: 3.07W
Nearest Town: Peebles
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Simon Turner
Address: Forest Enterprise (Dumfries and Borders FD), Ae Village, Parkgate, Dumfries DG1 1QB
Telephone: 0300 067 6439 dumfries&borders@forestry.gsi.gov.uk

Site Information
Altitude (m.): 230  Geology: Forestry Commission: Shale
Rainfall (mm): 1100  British Geological Survey: Silurian - Llandovery
Aspect: SW  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate-steep  Exposure:
ESC Accumulated Temperature: 1172  Soil Association: Ettrick
ESC Moisture Deficit: 98  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Poor  Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands

Stand Identity: IdeST20-11SE

Species: *Larix decidua*  
Common Name: European larch

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1890  
Registered: 1985

Area (hectares): 18

Region of Provenance: 20

Native Seed Zone:  
Origin: Non-indigenous  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Cawdor Estate

Location Name or Description: N. of Findhorn by Drynachan Lodge

Compartment Number or Wood: 954

National Grid Reference: NH865399  
Latitude: 57.26N

O.S. Map no.(1:50 000): 27  
Longitude: 3.53W

Nearest Town: Nairn

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Steve Conolly

Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE

Telephone: 01667 402 415

**Site Information**

Altitude (m.): 280  
Geology: Forestry Commission: Quartz-mica-schist  
British Geological Survey: Moine-schist

Rainfall (mm): 1100

Aspect: SW

Slope: Steep  
Soil type: Forestry Commission: Typical podzol

Exposure: Moderate-severe

ESC Accumulated Temperature: 960

ESC Moisture Deficit: 64  
ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Very Poor  
Soil Association: Dulsie

Site Vegetation:

- Pteridium aquilinum (Bracken)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Calluna vulgaris (Heather)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: IdeST20-13SE

Species: Larix decidua
Common Name: European larch

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 1988
Area (hectares): 3
Region of Provenance: 20
Native Seed Zone: Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Tulchan Estate
Location Name or Description: Old Tulchan Wood
Compartment Number or Wood: 11c
National Grid Reference: NJ112338
Latitude: 57.23N
O.S. Map no.(1:50 000): 28
Longitude: 3.29W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr CR Excell
Address: Tulchan Estate, Advie, Grantown-on-Spey, PH26 3PW
Telephone: 01807 510200

Site Information

Altitude (m.): 170
Geology: Forestry Commission: Quartz-mica-schist
Rainfall (mm): 900
British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: S
Soil type: Forestry Commission: Typical brown earth
Slope: Steep
Exposure: Moderate

ESC Accumulated Temperature: 1093
ESC Moisture Deficit: 98
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Notes: Common Name: Pteridium aquilinum (Bracken)
Upland grass and herb mixtures

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**Register of Seed Stands**

**Stand Identity:** IdeST20-14SE

<table>
<thead>
<tr>
<th>Species:</th>
<th>Larix decidua</th>
<th>Common Name: European larch</th>
</tr>
</thead>
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<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>EU Category: Selected</td>
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This material has NOT been genetically modified.

**Stand Information**

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<td>Region of Provenance:</td>
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<td>Native Seed Zone:</td>
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<td>Origin:</td>
<td>Non-indigenous</td>
<td>Origin Description: Unknown</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Location Information**

| Forest or Estate Name: | Cawdor Estate |
| Location Name or Description: | Hill of Urchany |
| Compartment Number or Wood: | parts of 726-729+731 |
| National Grid Reference: | NH885507 |
| O.S. Map no.(1:50 000): | 27 |
| Nearest Town: | Nairn |
| Country within Great Britain: | Scotland |
| Forestry Commission Conservancy Office: | Highland Conservancy |

**Contact Information**

| Contact: | Mr Steve Conolly |
| Address: | Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE |
| Telephone: | 01667 402 415 |

**Site Information**

| Altitude (m.): | 150 |
| Rainfall (mm): | 900 |
| Aspect: | WNW |
| Slope: | Slight |
| Exposure: | Sheltered |
| ESC Accumulated Temperature: | 1106 |
| ESC Moisture Deficit: | 98 |
| ESC Soil Moisture Regime: | Fresh |
| ESC Soil Nutrient Regime: | Poor |
| Geology: | Forestry Commission: Impure sandstone |
| British Geological Survey: | Moine - quartz / feldspar / granulite |
| Soil type: | Forestry Commission: Typical brown earth |
| Soil Association: | Ardvanie |
| Site Vegetation: | Pteridium aquilinum (Bracken) |
| Deschampsia caespitosa (Tufted hair-grass) |
| Vaccinium myrtillus (Blaeberry, Bilberry) |

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Register of Seed Stands

Stand Identity: IdeST30-02SE

Species: Larix decidua  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1910  Registered: 1987
Area (hectares): 2
Region of Provenance: 30
Native Seed Zone: 
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Holker Estate
Location Name or Description: Reake Wood
Compartment Number or Wood: 4b
National Grid Reference: SD342795  Latitude: 54.13N
O.S. Map no.(1:50 000): 97  Longitude: 3.00W
Nearest Town: Grange-over-Sands
Country within Great Britain: England
Forestry Commission Conservancy Office: North West England Conservancy

Contact Information

Contact: Ms Rachel Bagshaw
Address: Holker Estate Office, Cark-in-Cartmel, Cumbria LA11 7PH
Telephone: 01539 558313

Site Information

Altitude (m.): 25  Geology: Forestry Commission: Hard limestone
Rainfall (mm): 1150  British Geological Survey: Carboniferous - limestone
Aspect: E
Slope: Moderate  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered
ESC Accumulated Temperature: 1628  Soil Association: Manod
ESC Moisture Deficit: 161  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Fresh  Other herbs
ESC Soil Nutrient Regime: Medium

Country within Great Britain: England

Notes:

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**Register of Seed Stands**

**Stand Identity:** IdeST30-03SE

- **Species:** *Larix decidua*  
  **Common Name:** European larch

- **Species Type:** EU Controlled  
  **EU Category:** Selected

- **This material has NOT been genetically modified.**

**Stand Information**

- **Stand Status:** Active  
  **Planted:** 1926  
  **Registered:** 1987

- **Area (hectares):** 8.2

- **Region of Provenance:** 30

- **Native Seed Zone:**

- **Origin:** Non-indigenous  
  **Origin Description:** Unknown

- **Planted:** 1926

- **Area (hectares):** 8.2

- **Seed Identity:**

- **Purpose:** Multifunctional Forestry

**Location Information**

- **Forest or Estate Name:** Holker Estate

- **Location Name or Description:** Cow Pastures Wood

- **Compartment Number or Wood:** 31

- **National Grid Reference:** SD372788
  **Latitude:** 54.12N

- **O.S. Map no.(1:50 000):** 97  
  **Longitude:** 2.58W

- **Nearest Town:** Grange-over-Sands

- **Country within Great Britain:** England

- **Forestry Commission Conservancy Office:** North West England Conservancy

**Contact Information**

- **Contact:** Ms Rachel Bagshaw

- **Address:** Holker Estate Office, Cark-in-Cartmel, Cumbria LA11 7PH

- **Telephone:** 01539 558313

**Site Information**

- **Altitude (m.):** 45

- **Rainfall (mm):** 1150

- **Aspect:** SE

- **Slope:** Slight

- **Exposure:** Sheltered

- **ESC Accumulated Temperature:** 1596

- **ESC Moisture Deficit:** 156

- **ESC Soil Moisture Regime:** Fresh

- **ESC Soil Nutrient Regime:** Medium

- **Geology:** Forestry Commission: Slate

- **British Geological Survey:** Silurian - Ludlow

- **Soil type:** Forestry Commission: Typical brown earth

- **Soil Association:** Denbigh 1

- **Site Vegetation:**
  - Rubus and rosa spp (Bramble and Rose)
  - Pteridium aquilinum (Bracken)
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Register of Seed Stands

Stand Identity: IdeST40-01SE

Species: *Larix decidua*  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1948  Registered: 1978
Area (hectares): 1
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Eling Estate
Location Name or Description: States Hill Wood
Compartment Number or Wood: 26c
National Grid Reference: SU520733  Latitude: 51.27N
O.S. Map no.(1:50 000): 174  Longitude: 1.15W
Nearest Town: Newbury
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr Matthew Steele
Address: Eling Estate Office, Hermitage, Newbury RG18 9UF
Telephone: 01635 200268

Site Information

Altitude (m.): 120  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 700  British Geological Survey: Tertiary - Reading beds
Aspect: NE
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered

ESC Accumulated Temperature: 1738  Soil Association: Wickham 3
ESC Moisture Deficit: 177  Site Vegetation: Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands
Stand Identity: IdeST40-03SE

Species: *Larix decidua*  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1931  Registered: 1981
Area (hectares): 6.5
Region of Provenance: 40
Native Seed Zone: Origin:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

**Location Information**
Forest or Estate Name: Northants FD
Location Name or Description: Rockingham, Wakerley Gt. Wood
Compartment Number or Wood: 1007b
National Grid Reference: SP962984  Latitude: 52.34N
O.S. Map no.(1:50 000): 141  Longitude: 0.35W
Nearest Town: Corby
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

**Contact Information**
Contact: Forest Enterprise
Address: Forest Enterprise Central England District Office, Sherwood Pines Forest Park, Kings Clipstone, Mansfield NG21 9JL
Telephone: 01623822447

**Site Information**
Altitude (m.): 80  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 600  British Geological Survey: Jurassic - oolitic limestone
Aspect: Flat  Soil type: Forestry Commission: Brown gley
Slope: Flat  Soil Association: Hanslope
Exposure: Slight  Site Vegetation:
ESC Accumulated Temperature: 1692  Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 189  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Medium

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**National Register of Approved Basic Material for Great Britain**  
**Register of Seed Stands**

**Stand Identity:** IdeST40-04SE

**Species:** *Larix decidua*  
**Common Name:** European larch

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

<table>
<thead>
<tr>
<th>Category</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Stand Status</td>
<td>Active</td>
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<tr>
<td>Planted</td>
<td>1942</td>
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<tr>
<td>Registered</td>
<td>1981</td>
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<tr>
<td>Area (hectares)</td>
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<td>Region of Provenance</td>
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<tr>
<td>Native Seed Zone</td>
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</tr>
<tr>
<td>Origin</td>
<td>Non-indigenous</td>
</tr>
<tr>
<td>Origin Description</td>
<td>Unknown ex. Newton &amp; Blervie</td>
</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
</tr>
<tr>
<td>Notes</td>
<td></td>
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</table>

### Location Information

<table>
<thead>
<tr>
<th>Category</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Forest or Estate Name</td>
<td>Forest of Dean FD</td>
</tr>
<tr>
<td>Location Name or Description</td>
<td>Dean, Serridge Enclosure</td>
</tr>
<tr>
<td>Compartment Number or Wood</td>
<td>181,194</td>
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<tr>
<td>National Grid Reference</td>
<td>SO617140</td>
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<td>Latitude</td>
<td>51.49N</td>
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<tr>
<td>Longitude</td>
<td>2.33W</td>
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<tr>
<td>Nearest Town</td>
<td>Coleford</td>
</tr>
<tr>
<td>Country within Great Britain</td>
<td>England</td>
</tr>
</tbody>
</table>

### Contact Information

- **Contact:** West England District Office
- **Address:** West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
- **Telephone:** 0300 067 4800

### Site Information

<table>
<thead>
<tr>
<th>Category</th>
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<tbody>
<tr>
<td>Altitude (m.)</td>
<td>165</td>
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<tr>
<td>Geology</td>
<td>Forestry Commission: Pure sandstone</td>
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<td>Rainfall (mm)</td>
<td>900</td>
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<tr>
<td>British Geological Survey:</td>
<td>Carboniferous - Pennant sandstone</td>
</tr>
<tr>
<td>Aspect</td>
<td>S</td>
</tr>
<tr>
<td>Soil type</td>
<td>Forestry Commission: Typical brown earth</td>
</tr>
<tr>
<td>Slope</td>
<td>Slight</td>
</tr>
<tr>
<td>Exposure</td>
<td>Slight</td>
</tr>
<tr>
<td>ESC Accumulated Temperature</td>
<td>1625</td>
</tr>
<tr>
<td>Site Vegetation:</td>
<td>Pteridium aquilinum (Bracken)</td>
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<tr>
<td>ESC Moisture Deficit:</td>
<td>145</td>
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<tr>
<td>Agrostis spp (Bent-grass)</td>
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</tr>
<tr>
<td>ESC Soil Moisture Regime:</td>
<td>Fresh</td>
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<tr>
<td>Deschampsia flexuosa (Wavy hair-grass)</td>
<td></td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
<td>Poor</td>
</tr>
</tbody>
</table>

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: IdeST40-05SI

Species: *Larix decidua*  Common Name: European larch
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1940  Registered: 1982
Area (hectares): 5
Region of Provenance: 40  Seed Identity: 37/65
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: Sudeten
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Savernake, Birch Copse
Compartment Number or Wood: 6057a
National Grid Reference: SU238662  Latitude: 51.24N
O.S. Map no.(1:50 000): 174  Longitude: 1.39W
Nearest Town: Marlborough
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

**Site Information**

Altitude (m.): 168  Geology: Forestry Commission: Chalk
Rainfall (mm): 800  British Geological Survey: Cretaceous - chalk
Aspect:
Slope: Flat  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered
ESC Accumulated Temperature: 1651  Soil Association: Bursledon
ESC Moisture Deficit: 160  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Medium  Rubus and rosa spp (Bramble and Rose)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: IdeST40-08SE

Species: *Larix decidua*  Common Name: European larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1940  Registered: 1987
Area (hectares): 3.8
Region of Provenance: 40  Seed Identity: 37/64
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown ex. Moray & Ross
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Dean, Oakwood Hill
Compartment Number or Wood: 80d
National Grid Reference: SO595067  Latitude: 51.45N
O.S. Map no.(1:50 000): 162  Longitude: 2.35W
Nearest Town: Coleford
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

**Site Information**

Altitude (m.): 145  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1000  British Geological Survey: Carboniferous - Pennant sandstone
Aspect : SW  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation:
Exposure : Moderate  Soil Association: Withnell 1
ESC Accumulated Temperature: 1670
ESC Moisture Deficit: 151  Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh  Upland grass and herb mixtures
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: leuST20-02SE

Species: Larix x eurolepis
Common Name: hybrid larch

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1928
Registered: 1973

Area (hectares): 1.1

Region of Provenance: 20
Seed Identity:

Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Aquhythie, Bennachie (Kemnay)
Compartment Number or Wood: 1312f

National Grid Reference: NJ738183
Latitude: 57.15N
O.S. Map no.(1:50 000): 38
Longitude: 2.25W

Nearest Town: Kintore

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Forest Enterprise (Moray & Aberdeenshire FD)
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
Telephone: 01466 794 161
moray&aberdeenshire@forestry.gsi.gov.uk

Site Information

Altitude (m.): 106
Geology: Forestry Commission: Acid igneous
Rainfall (mm): 760
British Geological Survey: Intrusive - granite
Aspect : NW
Slope: Slight
Soil type: Forestry Commission: Typical podzol
Exposure : Moderate

ESC Accumulated Temperature: 1176
Soil Association: Countesswells
ESC Moisture Deficit: 128
Site Vegetation:
ESC Soil Moisture Regime: Fresh
Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Nutrient Regime: Very Poor
Calluna vulgaris (Heather)
Rubus and rosa spp (Bramble and Rose)

Country within Great Britain: Scotland
Notes: moray&aberdeenshire@forestry.gsi.gov.uk

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Species: *Larix x eurolepis*  
Common Name: *hybrid larch*

**Stand Information**

Stand Status:  
Planted: 1953-1953  
Registered: 2013  
Area (hectares): 2.23

Region of Provenance: 20  
Seed Identity:

Native Seed Zone:  
Origin: Unknown  
Origin Description:

Purpose: Multifunctional Forestry  
Notes:

**Location Information**

Forest or Estate Name: Laiken Forest  
Location Name or Description: Laiken  
Compartment Number or Wood: 6G

National Grid Reference: NH905520  
Latitude: 57.51N  
O.S. Map no.(1:50 000): 27  
Longitude: 3.51W  
Nearest Town: Nairn  
Country within Great Britain: Scotland  
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)  
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL  
Telephone: 01463 791 575  
invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 0-75  
Geology: Forestry Commission: Pure sandstone  
Rainfall (mm): 368  
British Geological Survey:

Aspect: S

Slope: Flat  
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature: 1196.9  
ESC Moisture Deficit: 118.3  
ESC Soil Moisture Regime: very moist  
ESC Soil Nutrient Regime: very poor

This material has NOT been genetically modified.

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Register of Seed Stands

Stand Identity: **IkaST10-01SE**

**Species:** *Larix kaempferi*  
**Common Name:** Japanese larch

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

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<th>Description</th>
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<tr>
<td>Registered</td>
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<tr>
<td>Area (hectares)</td>
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<tr>
<td>Region of Provenance</td>
<td>10</td>
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<tr>
<td>Seed Identity</td>
<td>56/2</td>
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<tr>
<td>Native Seed Zone</td>
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<td>Origin</td>
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<td>Origin Description</td>
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<td>Purpose</td>
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### Location Information

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<th>Description</th>
<th>Value</th>
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<tr>
<td>Forest or Estate Name</td>
<td>Dumfries &amp; Borders FD</td>
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<tr>
<td>Location Name or Description</td>
<td>Screel Block, Dalbeattie</td>
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<tr>
<td>Compartment Number or Wood</td>
<td>6716c</td>
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<tr>
<td>National Grid Reference</td>
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<td>O.S. Map no.(1:50 000)</td>
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<td>Nearest Town</td>
<td>Castle Douglas</td>
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<tr>
<td>Country within Great Britain</td>
<td>Scotland</td>
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<td>Forestry Commission Conservancy Office</td>
<td>South Scotland Conservancy</td>
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### Contact Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tbody>
<tr>
<td>Contact</td>
<td>Mr Simon Turner</td>
</tr>
<tr>
<td>Address</td>
<td>Forest Enterprise (Dumfries and Borders FD), Ae Village, Parkgate, Dumfries DG1 1QB</td>
</tr>
<tr>
<td>Telephone</td>
<td>0300 067 6439</td>
</tr>
<tr>
<td>Email</td>
<td>dumfries&amp;<a href="mailto:borders@forestry.gsi.gov.uk">borders@forestry.gsi.gov.uk</a></td>
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### Site Information

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<tbody>
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<td>Geology</td>
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<td>British Geological Survey: Intrusive - granite</td>
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<td>Rainfall (mm)</td>
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<td>Aspect</td>
<td>SW</td>
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<tr>
<td>Exposure</td>
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</tr>
<tr>
<td>Soil Association:</td>
<td>Ettrick</td>
</tr>
<tr>
<td>Soil type</td>
<td>Forestry Commission: Typical brown earth</td>
</tr>
<tr>
<td>Site Vegetation:</td>
<td></td>
</tr>
<tr>
<td>Pteridium aquilinum (Bracken)</td>
<td></td>
</tr>
<tr>
<td>Deschampsia flexuosa (Wavy hair-grass)</td>
<td></td>
</tr>
<tr>
<td>Rubus and rosa spp (Bramble and Rose)</td>
<td></td>
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</tbody>
</table>
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: IkaST10-04SE

Species: Larix kaempferi
Common Name: Japanese larch

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1929
Registered: 1987

Area (hectares): 1
Region of Provenance: 10
Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Reraig Forest

Location Name or Description:
Compartment Number or Wood:
National Grid Reference: NG843355
Latitude: 57.22N
O.S. Map no.(1:50 000): 24
Longitude: 5.35W
Nearest Town: Kyle of Lochalsh
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Ewan Kirkpatrick
Address: Drumtochty Castle, Auchenblae, Laurencekirk, Aberdeenshire AB30 1TP
Telephone: 01561320169 ewan@drumtochtycastle.com

Site Information

Altitude (m.): 40
Rainfall (mm): 1780
Aspect: S
Slope: Steep
Exposure: Moderate

Geology: Forestry Commission: Moine schist
British Geological Survey: Torridonian - sandstone / grit
Soil type: Forestry Commission: Typical ironpan soil
Soil Association: Torridon

Site Vegetation:

ESC Accumulated Temperature: 1264
ESC Moisture Deficit: 106
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Poor

Deschampsia flexuosa (Wavy hair-grass)
Pteridium aquilinum (Bracken)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: IkaST20-02SE

Species: Larix kaempferi
Common Name: Japanese larch
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1922-1928
Registered: 1973
Area (hectares): 6.47
Region of Provenance: 20
Seed Identity:
Native Seed Zone:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Auchterawe
Compartment Number or Wood: 124a,124b,130c
National Grid Reference: NH362090
Latitude: 57.09N
O.S. Map no.(1:50 000): 34
Longitude: 4.42W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575
invernessross&sky@forestry.gsi.gov.uk

Site Information
Altitude (m.): 50
Geology: Forestry Commission: Moine schist
Rainfall (mm): 1270
British Geological Survey: Moine - quartz / feldspar / granulite
Aspect : S
Soil type: Forestry Commission: Typical brown earth
Slope: Moderate
Exposure : Sheltered
ESC Accumulated Temperature: 1272
Soil Association: Dinnet
ESC Moisture Deficit: 116
Site Vegetation: Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Moist
Molinia caerulea (Purple moor-grass)
ESC Soil Nutrient Regime: Poor

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity:  IkaST20-04SE

Species:  *Larix kaempferi*  
Species Type:  EU Controlled  
Common Name:  Japanese larch  
EU Category:  Selected  
This material has NOT been genetically modified.

Stand Information

Stand Status:  Active  
Planted:  1949  
Registered:  1973  
Area (hectares):  7.72
Region of Provenance:  20  
Seed Identity:
Native Seed Zone:  
Origin:  Non-indigenous  
Origin Description:  Unknown  
Purpose:  Multifunctional Forestry
Notes:  

Location Information

Forest or Estate Name:  Tay FD  
Location Name or Description:  Craigvinean  
Compartment Number or Wood:  3037d,3037f,3038d
National Grid Reference:  NN999419  
Latitude:  56.34N  
Longitude:  3.38W  
O.S. Map no.(1:50 000):  53
Nearest Town:  Perth
Country within Great Britain:  Scotland  
Forestry Commission Conservancy Office:  Perth & Argyll Conservancy

Contact Information

Contact:  Forest Enterprise (Tay FD),
Address:  Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR
Telephone:  01350 727284

Site Information

Altitude (m.):  170  
Geology:  Forestry Commission:  Moine schist
Rainfall (mm):  1145  
British Geological Survey:  Dalradian - schist / slate / phyllite
Aspect :  SW
Soil type:  Forestry Commission:  Typical brown earth
Slope:  Moderate
Exposure :  Moderate
Soil Association:  Strichen
ESC Accumulated Temperature:  1173
ESC Moisture Deficit:  101
ESC Soil Moisture Regime:  Fresh
ESC Soil Nutrient Regime:  Poor
Site Vegetation:
*Deschampsia flexuosa* (Wavy hair-grass)
Pteridium aquilinum (Bracken)

Country within Great Britain:  Scotland  
Inventory Reference:
Purpose:
Multifunctional Forestry

Notes:  

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Issued 31 January 2018
Species: *Larix kaempferi*  
Common Name: Japanese larch

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

### Stand Information

Stand Status: Active  
Planted: 1951  
Registered: 1973

Area (hectares): 4.93

Region of Provenance: 20  
Seed Identity:

Native Seed Zone: 
Origin: Non-indigenous  
Origin Description: Japan

Purpose: Multifunctional Forestry

Notes:

### Location Information

Forest or Estate Name: Tay FD

Location Name or Description: Montreathmont

Compartment Number or Wood: 4513a

National Grid Reference: NO578530  
Latitude: 56.40N

O.S. Map no.(1:50 000): 54  
Longitude: 2.41W

Nearest Town: Brechin

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Perth & Argyll Conservancy

### Contact Information

Contact: Forest Enterprise (Tay FD),

Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR

Telephone: 01350 727284

### Site Information

Altitude (m.): 76

Rainfall (mm): 850

Aspect: S

Slope: Flat

Exposure: Moderate

Geology: Forestry Commission: Pure sandstone

British Geological Survey: Devonian - lower old red sandstone

Soil type: Forestry Commission: Typical brown earth

Soil Association: Balrownie

Site Vegetation: *Calluna vulgaris* (Heather)

ESC Accumulated Temperature: 1278

ESC Moisture Deficit: 136

ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Very Poor

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: IkaST20-07SI

Species: *Larix kaempferi* Common Name: Japanese larch

Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active

Planted: 1939 Registered: 1987

Area (hectares): 1.3

Region of Provenance: 20 Seed Identity:

Native Seed Zone: Inventory Reference:

Origin: Non-indigenous Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: Downgraded from SE to SI in early 2013 due to the potential for cross pollination.

**Location Information**

Forest or Estate Name: Tay FD

Location Name or Description: Pitmeddan

Compartment Number or Wood: 8202d

National Grid Reference: NO216133

O.S. Map no.(1:50 000): 58

Nearest Town: Auchtermuchty

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**

Contact: Forest Enterprise (Tay FD),

Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR

Telephone: 01350 727284

**Site Information**

Altitude (m.): 155 Geology: Forestry Commission:

Rainfall (mm): 900 British Geological Survey: Devonian - lower old red sandstone

Aspect: NW

Slope: Exposure: Moderate

ESC Accumulated Temperature: 1215 Soil Association: Sourhope

ESC Moisture Deficit: 111 Site Vegetation:

ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Rich

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## National Register of Approved Basic Material for Great Britain

### Register of Seed Stands

**Stand Identity:** IkaST30-02SE

**Species:** Larix kaempferi  
**Common Name:** Japanese larch

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

<table>
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<th>Stand Status</th>
<th>Planted: 1938</th>
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<tr>
<td>Area (hectares):</td>
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<td>Region of Provenance:</td>
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<td>Native Seed Zone:</td>
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<tr>
<td>Origin:</td>
<td>Non-indigenous</td>
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<tr>
<td>Origin Description:</td>
<td>Nagano, Japan</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
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</tr>
</tbody>
</table>

### Location Information

| Forest or Estate Name: | Coed y Cymoedd FD |
| Location Name or Description: | Ebbw, Darren |
| Compartment Number or Wood: | 2039g |
| National Grid Reference: | ST237920 |
| O.S. Map no.(1:50 000): | 171 |
| Nearest Town: | Newport |
| Country within Great Britain: | England |
| Forestry Commission Conservancy Office: | South Wales Conservancy |

### Contact Information

| Contact: | Forestry Commission (Coed y Cymoedd FD), |
| Address: | Forestry Commission (Coed y Cymoedd FD), Resolven, Neath, Glamorgan SA11 4DR |
| Telephone: | 01639 710221 |

### Site Information

| Altitude (m.): | 150 |
| Rainfall (mm): | 1270 |
| Aspect: | S |
| Slope: | Moderate-steep |
| Exposure: | Moderate |
| ESC Accumulated Temperature: | 1678 |
| ESC Moisture Deficit: | 143 |
| ESC Soil Moisture Regime: | Fresh |
| ESC Soil Nutrient Regime: | Poor |
| Geology: | Forestry Commission: Pure sandstone |
| British Geological Survey: | Carboniferous - millstone grit and coal measures |
| Soil type: | Forestry Commission: Typical brown earth |
| Soil Association: | Withnell 1 |
| Site Vegetation: | Upland grass and herb mixtures |
| Pteridium aquilinum (Bracken) |

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: IkaST30-05SE

Species: Larix kaempferi
Species Type: EU Controlled
Common Name: Japanese larch
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1936
Registered: 1976
Area (hectares): 1
Region of Provenance: 30
Seed Identity: 31/96
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Japan
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Coed y Gororau FD
Location Name or Description: Clocaenog
Compartment Number or Wood: 5266i
National Grid Reference: SJ024503
Latitude: 53.02N
O.S. Map no.(1:50 000): 116
Longitude: 3.27W
Nearest Town: Corwen
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information
Contact: NRW (Coed y Gororau),
Address: NRW (Coed y Gororau), Powells Place, Powells Lane, Welshpool SY21 7JY
Telephone: 01938 557400

Site Information
Altitude (m.): 320
Geology: Forestry Commission: Slate
Rainfall (mm): 1100
British Geological Survey: Ordovician - Ashgill
Aspect : SE
Soil type: Forestry Commission: Upland brown earth
Slope: Moderate
Exposure : Moderate
Soil Association: Brickfield 1
ESC Accumulated Temperature: 1238
Site Vegetation:
Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 86
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: **IkaST30-10SE**

**Species:** *Larix kaempferi*  
**Common Name:** Japanese larch  
**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

**Stand Information**
- **Stand Status:** Active  
- **Planted:** 1929  
- **Registered:** 1987  
- **Area (hectares):** 4.5

**Region of Provenance:** 30  
**Native Seed Zone:** Non-indigenous  
**Origin:** Non-indigenous  
**Origin Description:** Unknown  
**Purpose:** Multifunctional Forestry

**Location Information**
- **Forest or Estate Name:** Coed y Mynydd FD  
- **Location Name or Description:** Gwydyr  
- **Compartment Number or Wood:** 1113a  
- **National Grid Reference:** SH778572  
- **O.S. Map no.(1:50 000):** 115  
- **Latitude:** 53.06N  
- **Longitude:** 3.50W  
- **Nearest Town:** Betws-y-Coed  
- **Country within Great Britain:** Wales  
- **Forestry Commission Conservancy Office:** North Wales Conservancy

**Contact Information**
- **Contact:** NRW (Coed y Mynydd),  
- **Address:** NRW (Coed y Mynydd), Government Bldgs, Arran Road, Dolgellau LL40 1LW  
- **Telephone:** 0130 068 0300

**Site Information**
- **Altitude (m.):** 50  
- **Geology:** Forestry Commission: Slate  
- **Rainfall (mm):** 1900  
- **British Geological Survey:** Ordovician - Caradoc  
- **Aspect:** NE  
- **Soil type:** Forestry Commission: Podzolic brown earth  
- **Slope:** Moderate  
- **Exposure:** Slight  
- **Soil Association:** Manod  
- **Site Vegetation:**  
  - Rubus and rosa spp (Bramble and Rose)  
  - Pteridium aquilinum (Bracken)

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Issued 31 January 2018
Species: *Larix kaempferi*  
Common Name: **Japanese larch**

Species Type: **EU Controlled**  
EU Category: **Selected**

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active**  
Planted: **1937**  
Registered: **1976**

Area (hectares): **4.4**

Region of Provenance: **30**  
Seed Identity:

Native Seed Zone:  
Inventory Reference:

Origin: **Non-indigenous**  
Origin Description: **Unknown**

Purpose: **Multifunctional Forestry**

Notes:

**Location Information**

Forest or Estate Name: **Coed y Mynydd FD**

Location Name or Description: **Caen-y-coed, Coed y Brenin**

Compartment Number or Wood: **612+635**

National Grid Reference: **SH737250**  
Latitude: **52.48N**

O.S. Map no.(1:50 000): **124**  
Longitude: **3.52W**

Nearest Town: **Dolgellau**

Country within Great Britain: **Wales**

Forestry Commission Conservancy Office: **North Wales Conservancy**

**Contact Information**

Contact: **NRW (Coed y Mynydd),**

Address: **NRW (Coed y Mynydd), Government Bldgs, Arran Road, Dolgellau LL40 1LW**

Telephone: **0130 068 0300**

**Site Information**

Altitude (m.): **240**  
Geology: Forestry Commission: **Slate**

Rainfall (mm): **2030**  
British Geological Survey: **Cambrian - upper (inc Tremadoc)**

Aspect: **W**

Soil type: Forestry Commission: **Typical brown earth**

Slope: **Steep**

Exposure: **Moderate**

Soil Association: **Manod**

ESC Accumulated Temperature: **1405**

Site Vegetation: **Upland grass and herb mixtures**

ESC Moisture Deficit: **102**

ESC Soil Moisture Regime: **Fresh**

ESC Soil Nutrient Regime: **Medium**
Stand Information
Species: Larix kaempferi
Species Type: EU Controlled

Common Name: Japanese larch
EU Category: Selected
This material has NOT been genetically modified.

Stand Status: Active
Planted: 1940-1945
Registered: 2000
Area (hectares): 9.5
Region of Provenance: 30
Seed Identity:
Native Seed Zone:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Peninsula FD
Location Name or Description: Abbeyford Woods
Compartment Number or Wood: 3302f, 3303a
National Grid Reference: SX595974
Latitude: 50.40N
O.S. Map no.(1:50 000): 191
Longitude: 4.00W
Nearest Town: Okehampton
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Forest Enterprise (Peninsula FD),
Address: Forest Enterprise (Peninsula FD), Bullers Hill, Kennford, Exeter EX6 7XR
Telephone: 01392 832262

Site Information
Altitude (m.): 200
Rainfall (mm): 1300
Aspect: SE
Slope: Slight-moderate
Exposure: Sheltered-moderate
Geology: Forestry Commission: Impure sandstone
British Geological Survey: Carboniferous - Culm measures
Soil type: Forestry Commission: Upland brown earth
Soil Association: Denbigh 1
Site Vegetation:
Pteridium aquilinum (Bracken)
Rubus and rosa spp (Bramble and Rose)
Grasses
ESC Accumulated Temperature: 1665
ESC Moisture Deficit: 123
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Country within Great Britain: England
Inventory Reference:
Notes:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands
Stand Identity: IkaST30-17SE

Species: Larix kaempferi  Common Name: Japanese larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1960  Registered: 2002
Area (hectares): 5.3
Region of Provenance: 30
Native Seed Zone: Origin: Non-indigenous  Origin Description: Unknown
Seed Identity:
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Deran Fron Uchaf
Location Name or Description: Deran Fron Uchaf
Compartment Number or Wood: 7a,7b
National Grid Reference: SN805325  Latitude: 51.59N
O.S. Map no.(1:50 000): 160  Longitude: 3.44W
Nearest Town: Llandovery
Country within Great Britain: Wales
Forestry Commission Conservancy Office: South Wales Conservancy

Contact Information
Contact: Mr Emyr Jones
Address: Deran, Pontrhydygroes, Ystrad Meurig, Ceredigion SY25 6DJ
Telephone: 01974 282295

Site Information
Altitude (m.): 250  Geology: Forestry Commission: Slate
Rainfall (mm): 1600  British Geological Survey: Silurian - Wenlock
Aspect : SW  Soil type: Forestry Commission: Upland brown earth
Slope: Flat-moderate  Soil Association: Manod
Exposure : Moderate  Site Vegetation:
ESC Accumulated Temperature: 1455  Grasses
ESC Moisture Deficit: 106  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands
Stand Identity: IkaST30-18SE

Species: *Larix kaempferi*  Common Name: Japanese larch
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Plant: 1947  Registered: 1979
Area (hectares): 7.5
Region of Provenance: 30  Seed Identity:
Native Seed Zone:  
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously IkaST40-07SE (RoP corrected)

**Location Information**

Forest or Estate Name: West England
Location Name or Description: Blakeridge Wood
Compartment Number or Wood: 4003c
National Grid Reference: SO305868  Latitude: 52.28N
O.S. Map no.(1:50 000): 137  Longitude: 3.01W
Nearest Town: Bishops Castle
Country within Great Britain: England

**Contact Information**

Contact: Mr Lorne Campbell
Address: Forest Enterprise Mortimer Forest Office, Whitcliffe, Ludlow, Shropshire SY82 2HD
Telephone: 0300 067 6974  lorne.campbell@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 210  Geology: Forestry Commission: Slate
Rainfall (mm): 900  British Geological Survey: Silurian - Ludlow
Aspect: NE  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate  Exposure: Sheltered
ESC Accumulated Temperature: 1482  Site Vegetation:
ESC Moisture Deficit: 123  Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: IkaST40-03SE

Species: Larix kaempferi
Common Name: Japanese larch
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1944
Registered: 1974
Area (hectares): 1.5
Region of Provenance: 40
Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Paddockhurst Estate
Location Name or Description: Worthlodge Forest
Compartment Number or Wood: D1
National Grid Reference: TQ302351
Latitude: 51.06N
O.S. Map no.(1:50 000): 187
Longitude: 0.08W
Nearest Town: Crawley
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Mr Harvey Mitchell
Address: Paddockhurst Estate, Paddockhurst Estate Office, Back Lane, Crawley, West Sussex RH10 4SH
Telephone: 01342 712 435

Site Information
Altitude (m.): 100
Rainfall (mm): 850
Aspect: NE
Slope: Slight
Exposure: Moderate
Geology: Forestry Commission: Pure sandstone
British Geological Survey: Cretaceous - Hastings beds
Soil type: Forestry Commission: Typical brown earth
Soil Association: Curtisden
ESC Accumulated Temperature: 1803
ESC Moisture Deficit: 200
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium

Site Vegetation:
Pteridium aquilinum (Bracken)
Rubus and rosa spp (Bramble and Rose)

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Register of Seed Stands

Stand Identity: pabST10-02SE

Species: Picea abies
Species Type: EU Controlled

Common Name: Norway spruce
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1934
Registered: 2016
Area (hectares): 3.87

Region of Provenance: 10
Seed Identity: Unknown
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes: Dendroctonus micans active on site.

Location Information

Forest or Estate Name: Cairn Edward Hill
Location Name or Description: Bank of Loch Ken
Compartment Number or Wood: 6898c, 6881b
National Grid Reference: NX637750
Latitude: 55.02N
O.S. Map no.(1:50 000): 65
Longitude: 4.07W
Nearest Town: Newton Stewart
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Mr Andrew Jarrott
Address: Forestry Commission Galloway Forest District, Creebridge, Newton Stewart DG8 6AJ
Telephone: 01671 402 420
andrew.jarrott@forestry.gsi.gov.uk

Site Information

Altitude (m.): 50-100
Geology: Forestry Commission: Various (Codes Greywacke, har
Rainfall (mm): 1600
British Geological Survey:
Aspect : WNW
Soil type: Forestry Commission:
Slope: Moderate
Exposure : Sheltered

ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime: Very wet to mode
ESC Soil Nutrient Regime: poor to very poor

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Register of Seed Stands
Stand Identity: pabST10-03SE

Species: Picea abies  Common Name: Norway spruce
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Area (hectares): 7.31
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forest of Ae
Location Name or Description: aNS/30 fNS/30 fNS/35 bNS/35
Compartment Number or Wood: 5311b/c/f
National Grid Reference: NX960931  Latitude: 54.28N
O.S. Map no.(1:50 000): 65  Longitude: 3.36W
Nearest Town: Dumfries
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Simon Turner
Address: Forest Enterprise (Dumfries and Borders FD), Ae Village, Parkgate, Dumfries DG1 1QB
Telephone: 0300 067 6439  dumfries&borders@forestry.gsi.gov.uk

Site Information
Altitude (m.): 200-225  Geology: Forestry Commission:
Rainfall (mm): 3400  British Geological Survey:
Aspect: WNW
Slope: Slight  Soil type: Forestry Commission:
Exposure: Sheltered  Soil Association:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime: medium rich

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Register of Seed Stands

Stand Identity: pabST10-04SE

Species: *Picea abies*  
Common Name: Norway spruce

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1930  
Registered: 2016

Area (hectares): 9.9

Region of Provenance: 10  
Seed Identity: Unknown

Native Seed Zone:  
Inventory Reference:

Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Forest of Ae

Location Name or Description: aNS/30 FNS/30 fNS/35 bNS/35

Compartment Number or Wood: 5336a

National Grid Reference: NX982912  
Latitude: 55.12N

O.S. Map no.(1:50 000): 65  
Longitude: 3.36W

Nearest Town: Dumfries

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: South Scotland Conservancy

**Contact Information**

Contact: Mr Simon Turner

Address: Forest Enterprise (Dumfries and Borders FD), Ae Village, Parkgate, Dumfries DG1 1QB

Telephone: 0300 067 6439  
dumfries&borders@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 145-160  
Geology: Forestry Commission:

Rainfall (mm): 3400  
British Geological Survey:

Aspect:  
Slope: Flat

Exposure: Sheltered  
Soil type: Forestry Commission:

ESC Accumulated Temperature:  
Soil Association:

ESC Moisture Deficit:  
Site Vegetation:

ESC Soil Moisture Regime:  
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: pcoST10-25SI

Species: Pinus contorta
Common Name: lodgepole pine
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1972
Registered: 1985
Area (hectares): 10
Region of Provenance: 10
Native Seed Zone:
Origin: Non-indigenous
Origin Description:
Purpose: Multifunctional Forestry
Notes: Previously in selected category (pcoST10-25SE). Downgraded (June 2006) to source-identified due to quality. Stand thought to be of Alaskan origin, therefore exclusion zones imposed to minimise contamination from nearby lodgepole pine of Skeena River and south coastal origin.

Location Information
Forest or Estate Name: Suisgill Estate
Location Name or Description: Suisgill, S. of Kinbrace
Compartment Number or Wood: 5022
National Grid Reference: NC881276
O.S. Map no.(1:50 000): 17
Latitude: 58.13N
Longitude: 3.54W
Nearest Town: Helmsdale
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Edward M Reeves
Address: London and Northern Estates, Hinwick Lodge, Nr Wellingborough, Northants NN29 7JQ
Telephone: 01234 781090

Site Information
Altitude (m.): 225
Rainfall (mm): 1016
Aspect: W
Slope: Moderate
Exposure: Severe
ESC Accumulated Temperature: 957
ESC Moisture Deficit: 74
ESC Soil Moisture Regime: Very Moist
ESC Soil Nutrient Regime: Very Poor

Geology: Forestry Commission: Acid igneous
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Calluna, Eriophorum, Trichophorum Bog
Soil Association: Arkaig
Site Vegetation: Calluna vulgaris (Heather)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pcoST20-18SI-C

Species: Pinus contorta  Common Name: lodgepole pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1970  Registered: 1978
Area (hectares): 22
Region of Provenance: 20  Seed Identity: 65(7113)10
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: Burns Lake, C. Inter. B.C.
Purpose: Multifunctional Forestry
Notes: Previously in selected category (pcoST20-18SE-C). Downgraded (June 2006) to source-identified due to quality and possible contamination. Lodgepole pine of unidentified origin to the north-west of the stand.

Location Information

Forest or Estate Name: Achnahillin Estate
Location Name or Description: Meallmore
Compartment Number or Wood: 1
National Grid Reference: NH750380  Latitude: 57.25N
O.S. Map no.(1:50 000): 27  Longitude: 4.05W
Nearest Town: Daviot
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr John MacKay
Address: CKD Galbraith, Reay House, 17 Old Edinburgh Rd, Inverness IV2 3HF
Telephone: 01463 224343

Site Information

Altitude (m.): 240  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 890  British Geological Survey: Intrusive - granite
Aspect :  
Slope: Flat  Soil type: Forestry Commission: Typical podzol
Exposure : Moderate
ESC Accumulated Temperature: 1011  Soil Association: Arkaig
ESC Moisture Deficit: 73  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Deschampsia flexuosa (Wavy hair-grass)
Other herbs

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pcoST20-31SE

Species: Pinus contorta  Common Name: lodgepole pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1956-1957  Registered: 1990
Area (hectares): 33
Region of Provenance: 20  Seed Identity: 54/693
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: La Pine, Oregon
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Glenlivet Crown Estate
Location Name or Description: Whitefolds
Compartment Number or Wood: 77,78,79(part)
National Grid Reference: NJ253255  Latitude: 57.19N
O.S. Map no.(1:50 000): 37  Longitude: 3.14W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Mike Libera
Address: The Crown Estate Forestry Office, Dryfeholm, Lockerbie DG111SY
Telephone: 01576203153  mike.libera@thescotlandportfolio.co.uk

Site Information

Altitude (m.): 400  Geology: Forestry Commission: Quartzite
Rainfall (mm): 1200  British Geological Survey: Dalradian - quartzite / phyllite / schist
Aspect : W  Soil type: Forestry Commission: Calluna, Eriophorum, Trichophorum Bog
Slope: Slight  Soil Association: Strichen
Exposure : Moderate  Site Vegetation:
ESC Accumulated Temperature: 821  Calluna vulgaris (Heather)
ESC Moisture Deficit: 42  Eriophorum angustifolium (Common cotton grass)
ESC Soil Moisture Regime: Very Moist  Trichophorum caespitosum (Deer-grass)
ESC Soil Nutrient Regime: Very Poor
Species: **Pinus contorta**

Common Name: **lodgepole pine**

Species Type: **EU Controlled**

EU Category: **Selected**

Stand Identity: **pcoST20-32SE**

**This material has NOT been genetically modified.**

### Stand Information

**Stand Status:** Active

**Planted:** 1957  
**Registered:** 1990

**Area (hectares):** 50

**Region of Provenance:** 20

**Seed Identity:** 54/693

**Native Seed Zone:**

**Origin:** Non-indigenous

**Origin Description:** La Pine, Oregon

**Planted:** 1957

**Registered:** 1990

**Area (hectares):** 50

**Seed Identity:** 54/693

**Native Seed Zone:**

**Origin:** Non-indigenous

**Origin Description:** La Pine, Oregon

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Glenlivet Crown Estate

**Location Name or Description:** Carn Meilich

**Compartment Number or Wood:** 203-4

**National Grid Reference:** NJ163232

**Latitude:** 57°18'N

**Longitude:** 3°23'W

**O.S. Map no.(1:50 000):** 36

**Nearest Town:** Grantown-on-Spey

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Grampian Conservancy

### Contact Information

**Contact:** Mr Mike Libera

**Address:** The Crown Estate Forestry Office, Dryfeholm, Lockerbie DG111SY

**Telephone:** 01576203153  
mike.libera@thescotlandportfolio.co.uk

### Site Information

**Altitude (m.):** 420  
**Geology:** Forestry Commission: Quartzite

**Rainfall (mm):** 1200  
**British Geological Survey:** Dalradian - quartzite / phyllite / schist

**Aspect :** N

**Slope:** Slight-steep  
**Soil type:** Forestry Commission: Typical podzol

**Exposure :** Moderate-severe  
**Soil Association:** Strichen

**ESC Accumulated Temperature:** 799

**ESC Moisture Deficit:** 35

**ESC Soil Moisture Regime:** Moist  
**Eriophorum angustifolium (Common cotton grass)**

**ESC Soil Nutrient Regime:** Very Poor

**Trichophorum caespitosum (Deer-grass)**
## National Register of Approved Basic Material
### for Great Britain

## Register of Seed Stands

**Stand Identity:** pcoST40-19SI

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Pinus contorta</th>
<th>lodgepole pine</th>
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<td><strong>Species Type</strong></td>
<td><strong>EU Category</strong></td>
<td>EU Controlled</td>
<td>Source Identified</td>
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This material has NOT been genetically modified.

### Stand Information

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<th>Stand Status</th>
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### Location Information

<table>
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<td>Forestart</td>
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<table>
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<tr>
<td>Shrewsbury</td>
<td>England</td>
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<tr>
<th>Forestry Commission Conservancy Office</th>
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<tr>
<td>West Midlands Conservancy</td>
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### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mrs Helen Richardson</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
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</thead>
<tbody>
<tr>
<td>Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
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<table>
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<tr>
<th>Telephone</th>
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<tr>
<td>01939 210638</td>
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<th>Email</th>
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<tr>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
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### Site Information

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<tr>
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<th>Rainfall (mm)</th>
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<th>Aspect</th>
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<tr>
<th>Exposure</th>
<th>ESC Accumulated Temperature:</th>
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<td>Site Vegetation:</td>
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<table>
<thead>
<tr>
<th>ESC Moisture Deficit:</th>
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<tr>
<td>ESC Soil Moisture Regime:</td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
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</tbody>
</table>
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: pmeST10-01SE

Species: Pseudotsuga menziesii
Common Name: Douglas fir
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1894
Registered: 1973
Area (hectares): 6.02
Region of Provenance: 10
Native Seed Zone:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Guisachan, Affric
Compartment Number or Wood: 2076c&2077c
National Grid Reference: NH280242
Latitude: 57.17N
Longitude: 4.51W
O.S. Map no.(1:50000): 25
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575 invernessross&skye@forestry.gsi.gov.uk

Site Information
Altitude (m.): 150
Rainfall (mm): 1500
Aspect : N
Slope: 
Exposure : 
ESC Accumulated Temperature: 1137
ESC Moisture Deficit: 87
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Typical brown earth
Soil Association: Arkaig
Site Vegetation:
Deschampsia flexuosa (Wavy hair-grass)
Pteridium aquilinum (Bracken)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pmeST10-02SE

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1910  Registered: 1974
Area (hectares): 1.2
Region of Provenance: 10
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Drumlanrig Estate
Location Name or Description: Morton Wood, Carron Hill Glen
Compartment Number or Wood:
National Grid Reference: NX876984  Latitude: 55.16N
O.S. Map no.(1:50 000): 78  Longitude: 3.46W
Nearest Town: Carron Bridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Mr M Caughlen
Address: Buccleuch Estates Ltd, Drumlanrig Mains, Thornhill, DG3 4AG
Telephone: 01848 600283

Site Information

Altitude (m.): 120  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1370  British Geological Survey: Permian breccia / sandstone / mudstone
Aspect: SW
Slope: Steep
Exposure: Moderate
ESC Accumulated Temperature: 1371
ESC Moisture Deficit: 120
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Soil type: Forestry Commission: Typical brown earth
Soil Association: Holywood
Site Vegetation:
- Deschampsia flexuosa (Wavy hair-grass)
- Ferns other than bracken
- Other herbs

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Stand Identity: pmeST20-06SE

Species: *Pseudotsuga menziesii*  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

<table>
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<th>Stand Status:</th>
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<th>Planted:</th>
<th>Registered:</th>
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<td>Area (hectares):</td>
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<td>1961</td>
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<td>Region of Provenance:</td>
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<td>Native Seed Zone:</td>
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<tr>
<td>Origin:</td>
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<td>Origin Description: Unknown</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
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</tbody>
</table>

**Location Information**

| Forest or Estate Name: | Glen Tanar Estate |
| Location Name or Description: | Corntulloch |
| Compartment Number or Wood: | 626 |
| National Grid Reference: | NO445973 |
| O.S. Map no.(1:50 000): | 44 |
| Nearest Town: | Ballater |
| Country within Great Britain: | Scotland |
| Forestry Commission Conservancy Office: | Grampian Conservancy |

**Contact Information**

| Contact: | Mr Mike Fifield |
| Address: | Brooks House, Glen Tanar, Aboyne AB3 5EV |
| Telephone: | 01339 886305  office@glentanar.co.uk |

**Site Information**

| Altitude (m.): | 190    | 190 |
| Geology: Forestry Commission: | Acid igneous |
| Rainfall (mm): | 890    | 890 |
| British Geological Survey: | Dalradian - quartzose mica-schist |
| Aspect : | N      | N |
| Soil type: Forestry Commission: | Typical podzol |
| Slope: | Slight | Slight |
| Exposure : | Sheltered | Sheltered |
| 1095   | 1095   | 1095 |
| Soil Association: | Tarves |
| ESC Accumulated Temperature: | 1095   | 1095   | 1095   |
| ESC Moisture Deficit: | 102    | 102    |
| ESC Soil Moisture Regime: | Fresh | Fresh |
| DESCHAMPSIA FLEXUOSA (Wavy hair-grass) | DESCHAMPSIA FLEXUOSA (Wavy hair-grass) |
| ESC Soil Nutrient Regime: | Poor | Poor |

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Register of Seed Stands

Stand Identity: pmeST20-15SE

Species: Pseudotsuga menziesii
Common Name: Douglas fir

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1923
Registered: 1983
Area (hectares): 2
Region of Provenance: 20
Native Seed Zone: 
Origin: Non-indigenous
Origin Description: British Columbia
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Inchnacardoch
Compartment Number or Wood: 101a
National Grid Reference: NH379102
Latitude: 57.09N
O.S. Map no.(1:50 000): 34
Longitude: 4.41W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575
invernessross&skye@forestry.gsi.gov.uk

Site Information

Altitude (m.): 100
Geology: Forestry Commission: Moine schist
Rainfall (mm): 1270
British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: SE
Soil type: Forestry Commission: Upland brown earth
Slope: Moderate-steep
Exposure: Sheltered

ESC Accumulated Temperature: 1209
Soil Association: Arkaig
ESC Moisture Deficit: 103
Site Vegetation: Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh
Upland grass and herb mixtures
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: pmeST20-17SE

Species: *Pseudotsuga menziesii*  Common Name: *Douglas fir*
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1927  Registered: 1985
Area (hectares): 2
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: British Columbia
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Auchterawe, Inchnacardoch
Compartment Number or Wood: 140a
National Grid Reference: NH346076  Latitude: 57.08N
O.S. Map no.(1:50 000): 34  Longitude: 4.44W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575  invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 60  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1270  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: E  Soil type: Forestry Commission: Podzolic brown earth
Slope: Steep  Soil Association: Arkaig
Exposure: Sheltered  Site Vegetation: Other herbs
ESC Accumulated Temperature: 1261
ESC Moisture Deficit: 113
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: pmeST20-21SE

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1928  Registered: 1985
Area (hectares): 6
Region of Provenance: 20  Seed Identity: 22/19?
Native Seed Zone: 
Origin: Non-indigenous  Origin Description: British Columbia
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Torrieston, Monaughty
Compartment Number or Wood: 780b,781a
National Grid Reference: NJ167590  Latitude: 57.37N
O.S. Map no.(1:50 000): 28  Longitude: 3.24W
Nearest Town: Elgin
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Forest Enterprise (Moray & Aberdeenshire FD)
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
Telephone: 01466 794 161  moray&aberdeenshire@forestry.gsi.gov.uk

Site Information

Altitude (m.): 60  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 890  British Geological Survey: Devonian - middle old red sandstone
Aspect : SE  Soil type: Forestry Commission: Typical brown earth
Slope: Steep  Site Vegetation: Deschampsia flexuosa (Wavy hair-grass)
Exposure : Sheltered  Pteridium aquilinum (Bracken)
ESC Accumulated Temperature: 1199
ESC Moisture Deficit: 126
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Country within Great Britain: Scotland

Notes: moray&aberdeenshire@forestry.gsi.gov.uk

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Stand Identity: pmeST20-22SE

Species: Pseudotsuga menziesii
Common Name: Douglas fir

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1927
Registered: 1987
Area (hectares): 1.8
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: British Columbia
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Balmoral Estate
Location Name or Description: N.W. of Bridge Lodge
Compartment Number or Wood: National Grid Reference: NO259950
O.S. Map no.(1:50 000): 44
Nearest Town: Braemar
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Richard Gledson
Address: Balmoral Estates Office, Ballater, Aberdeenshire AB35 5TB
Telephone: 01339 742349
richard.gledson@balmoralcastle.com

Site Information
Altitude (m.): 260
Geology: Forestry Commission:
Rainfall (mm): 760
British Geological Survey: Intrusive - granite
Aspect: W
Soil type: Forestry Commission:
Slope: Flat-slight
Exposure: Sheltered
Soil Association: Strichen
ESC Accumulated Temperature: 1012
Site Vegetation:
ESC Moisture Deficit: 80
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pmeST20-25SE

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1930  Registered: 1987
Area (hectares): 11.4
Region of Provenance: 20
Native Seed Zone:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Creag-nan-eun, Alltsigh
Compartment Number or Wood: 401,402,404
National Grid Reference: NH499241*  Latitude: 57.17N
O.S. Map no.(1:50 000): 26  Longitude: 4.29W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575  invernessross&skye@forestry.gsi.gov.uk

Site Information

Altitude (m.): 100  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1145  British Geological Survey: Devonian - lower old red sandstone
Aspect: E  Soil type: Forestry Commission: Upland brown earth
Slope: Steep  Soil Association: Mounteagle
Exposure: Moderate  Site Vegetation:
Pteridium aquilinum (Bracken)
Upland grass and herb mixtures
Other herbs

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**Register of Seed Stands**

**Stand Identity:** pmeST20-26SE

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<th>Pseudotsuga menziesii</th>
<th>Common Name:</th>
<th>Douglas fir</th>
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<tr>
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This material has NOT been genetically modified.

**Stand Information**

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**Location Information**

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<td>Country within Great Britain:</td>
<td>Scotland</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>Highland Conservancy</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Forest Enterprise (Inverness, Ross &amp; Skye FD)</th>
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<tbody>
<tr>
<td>Address:</td>
<td>Forest Enterprise (Inverness, Ross &amp; Skye FD) Tower Road, Smithton, Inverness IV1 2NL</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01463 791 575</td>
</tr>
<tr>
<td>Notes:</td>
<td>invernessross&amp;<a href="mailto:skye@forestry.gsi.gov.uk">skye@forestry.gsi.gov.uk</a></td>
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**Site Information**

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<td>Exposure:</td>
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<td>ESC Soil Nutrient Regime:</td>
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<td>Moine - quartz / feldspar / granulite</td>
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<td>Soil type:</td>
<td>Forestry Commission:</td>
<td>Podzolic brown earth</td>
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<td>Soil Association:</td>
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<td>Arkaig</td>
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<td>Site Vegetation:</td>
<td>Upland grass and herb mixtures</td>
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<td>Other herbs</td>
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</table>

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** pmeST20-27SE

- **Species:** *Pseudotsuga menziesii*  
  **Common Name:** Douglas fir
- **Species Type:** EU Controlled  
  **EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

- **Stand Status:** Active  
  **Planted:** 1924  
  **Registered:** 1990
- **Area (hectares):** 4.5
- **Region of Provenance:** 20
- **Native Seed Zone:**
- **Origin:** Non-indigenous  
  **Origin Description:** Unknown
- **Purpose:** Multifunctional Forestry
- **Notes:**

### Location Information

- **Forest or Estate Name:** Glenferness Estate
- **Location Name or Description:** Dalnahiglish Wood
- **Compartment Number or Wood:** 10(pt)
- **National Grid Reference:** NH948448  
  **Latitude:** 57.29N
- **O.S. Map no.(1:50 000):** 27  
  **Longitude:** 3.45W
- **Nearest Town:** Nairn
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Highland Conservancy

### Contact Information

- **Contact:** Mr David Robertson
- **Address:** Scottish Woodlands Strathpeffer, Peffery House, Strathpeffer IV14 9HA
- **Telephone:** 01997 420 040  
  **david.robertson@scottishwoodlands.co.uk**

### Site Information

- **Altitude (m.):** 160
- **Rainfall (mm):** 850
- **Aspect:** N
- **Slope:** Slight
- **Exposure:** Sheltered
- **Geology:** Forestry Commission: Moine schist  
  **British Geological Survey:** Intrusive - granite
- **Soil type:** Forestry Commission: Upland brown earth
- **Soil Association:** Dinnet
- **Site Vegetation:** Pteridium aquilinum (Bracken)
- **ESC Accumulated Temperature:** 1098
- **ESC Moisture Deficit:** 97
- **ESC Soil Moisture Regime:** Fresh
- **ESC Soil Nutrient Regime:** Poor
## National Register of Approved Basic Material for Great Britain

### Register of Seed Stands

**Stand Identity:** pmeST20-28SE

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th><strong>Pseudotsuga menziesii</strong></th>
<th>Douglas fir</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Category</td>
<td>EU Controlled</td>
<td>Selected</td>
</tr>
</tbody>
</table>

**This material has NOT been genetically modified.**

### Stand Information

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Planted</th>
<th>Registered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>1927-32</td>
<td>1985</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area (hectares)</th>
<th>Region of Provenance</th>
<th>Native Seed Zone</th>
<th>Origin</th>
<th>Origin Description</th>
<th>Planting Date</th>
<th>Seed Identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.9</td>
<td>20</td>
<td></td>
<td>Non-indigenous</td>
<td>Mixed:Unknown + W. Cascades</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multifunctional Forestry</td>
<td></td>
</tr>
</tbody>
</table>

### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Location Name or Description</th>
<th>Compartment Number or Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverness, Ross &amp; Skye FD</td>
<td>Portclair, Fort Augustus</td>
<td>340a,340f,341c,341f(parts)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>National Grid Reference</th>
<th>O.S. Map no. (1:50 000)</th>
<th>Nearest Town</th>
<th>Country within Great Britain</th>
<th>Forestry Commission Conservancy Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH398116</td>
<td>34</td>
<td>Fort Augustus</td>
<td>Scotland</td>
<td>Highland Conservancy</td>
</tr>
</tbody>
</table>

### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Address</th>
<th>Telephone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest Enterprise (Inverness, Ross &amp; Skye FD)</td>
<td>Forest Enterprise (Inverness, Ross &amp; Skye FD) Tower Road, Smithton, Inverness IV1 2NL</td>
<td>01463 791 575</td>
<td>invernessross&amp;<a href="mailto:skye@forestry.gsi.gov.uk">skye@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
<th>Rainfall (mm)</th>
<th>Aspect</th>
<th>Slope</th>
<th>Exposure</th>
<th>Geology</th>
<th>British Geological Survey</th>
<th>Soil type</th>
<th>Soil Association</th>
<th>Site Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>1270</td>
<td>SE</td>
<td>Steep</td>
<td>Sheltered</td>
<td>Forestry Commission: Moine schist</td>
<td>Moine - quartz / feldspar / granulite</td>
<td>Podzolic brown earth</td>
<td>Arkaig</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESC Accumulated Temperature</th>
<th>ESC Moisture Deficit</th>
<th>ESC Soil Moisture Regime</th>
<th>ESC Soil Nutrient Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1238</td>
<td>110</td>
<td>Fresh</td>
<td>Medium</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pteridium aquilinum (Bracken)</td>
</tr>
<tr>
<td>Rubus and rosa spp (Bramble and Rose)</td>
</tr>
<tr>
<td>Other herbs</td>
</tr>
</tbody>
</table>

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: pmeST20-29SE

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1956-1959
Registered: 2011
Area (hectares): 82.44
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inchmarnoch Estate
Location Name or Description: Torphantrick
Compartment Number or Wood: 501-504
National Grid Reference: NO410977
Latitude: 57.04N
O.S. Map no.(1:50 000): 44
Longitude: 2.58W
Nearest Town: Ballater
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Irvine Ross
Address: The Ross Partnership Bearfold, Ordie, Aboyne, Aberdeenshire AB34 5LS
Telephone: 013398 81651
irvine@ross-partnership.co.uk

Site Information
Altitude (m.): 180-210
Rainfall (mm): 900
Aspect: N
Slope: Flat-steep
Exposure: Sheltered-slight

Geology: Forestry Commission: Acid igneous
British Geological Survey: Dalradian - graphitic schist / slate
Soil type: Forestry Commission: Podzolic ironpan soil

ESC Accumulated Temperature: 1091
ESC Moisture Deficit: 100
ESC Soil Moisture Regime: Poor
ESC Soil Nutrient Regime: Fresh

Soil Association:
Site Vegetation:
Mosses other than Sphagnum spp
Other herbs
Deschampsia caespitosa (Tufted hair-grass)
Calluna vulgaris (Heather)

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Register of Seed Stands

Stand Identity: pmeST20-30SE

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1965-1966
Registered: 2014
Area (hectares): 13.31
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone:
Origin: Non-indigenous
Origin Description:
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Errochty Forest, Tay Forest District
Location Name or Description: Errochty
Compartment Number or Wood: 229 a & c
National Grid Reference: NN791597
O.S. Map no.(1:50 000): 65
Latitud: 56.43N
Longitude: 3.59W
Nearest Town: Pitlochry
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Dave Pool
Address: Forestry commission Scotland Tay Forest District, Inverpark, Dunkeld PH8 0JR
Telephone: 01350 727284
david.pool@forestry.gsi.gov.uk

Site Information

Altitude (m.): 220-290
Rainfall (mm): 1000
Aspect: SSE
Slope: Flat-moderate
Exposure: Sheltered

Geology: Forestry Commission:
British Geological Survey:
Soil type: Forestry Commission:

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Notes: david.pool@forestry.gsi.gov.uk

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Register of Seed Stands

Stand Identity: pmeST20-31SI

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1940-1940  Registered: 2013
Area (hectares): 2.83

Region of Provenance: 20
Native Seed Zone: 
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Balgownie Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 561f
National Grid Reference: NS985882  Latitude: 56.04N
O.S. Map no.(1:50 000):  Longitude: 3.38W
Nearest Town: 
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190  scottishlowlands@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-50  Geology: Forestry Commission:
Rainfall (mm):  
Aspect :  
Slope:  
Exposure :
ESC Accumulated Temperature:  
ESC Moisture Deficit:  
ESC Soil Moisture Regime:  
ESC Soil Nutrient Regime:  

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Stand Identity: pmeST20-32SI

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1928
Registered: 2015
Area (hectares): 1
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Darnaway Estate
Location Name or Description: Dun Earn
Compartment Number or Wood:
National Grid Reference: NH996512
O.S. Map no.(1:50 000): 27
Nearest Town: Forres
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638

Site Information
Altitude (m.): 135-145
Rainfall (mm): 800
Aspect: E
Slope: Flat
Exposure: Moderate

Geology: Forestry Commission:
British Geological Survey:
Soil type: Forestry Commission:

ESC Accumulated Temperature: 2
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Site Vegetation:
Soil Association:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pmeST30-05SE

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1908  Registered: 1973
Area (hectares): 2
Region of Provenance: 30  Seed Identity:
Native Seed Zone:  Origin: Non-indigenous  Origin Description: Washington
Planted: 1908

Location Information

Forest or Estate Name: Tavistock Woodlands
Location Name or Description: Gunnislake
Compartment Number or Wood:
National Grid Reference: SX435722  Latitude: 50.32N
O.S. Map no.(1:50 000): 201  Longitude: 4.12W
Nearest Town: Tavistock
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: Mr Mark Snellgrove
Address: Lower Narracott, Exbourne, Okehampton, Devon EX20 3RX
Telephone: 01288431105

Site Information

Altitude (m.): 45  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1400  British Geological Survey: Devonian - upper old red sandstone
Aspect: NE  Soil type: Forestry Commission: Typical brown earth
Slope:  Soil Association: Manod
Exposure:  Site Vegetation:
ESC Accumulated Temperature: 2017  Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 161  Agrostis spp (Bent-grass)
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Poor
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: pmeST30-12SI

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1957  Registered: 2007
Area (hectares): 0.96
Region of Provenance: 30  Seed Identity: Unknown
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Bluebell Wood
Location Name or Description: Blanchland
Compartment Number or Wood:
National Grid Reference: NY972503  Latitude: 54.51N
O.S. Map no.(1:50 000): 87  Longitude: 2.03W
Nearest Town: Hexham
Country within Great Britain: England
Forestry Commission
Conservancy Office: North East England Conservancy

Contact Information
Contact: Mr James Ogilvie
Address: 42 Saughtonhall Avenue, Edinburgh, EH12 5RA
Telephone: 0131 313 3669

Site Information
Altitude (m.): 230  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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for Great Britain

Register of Seed Stands
Stand Identity: pmeST40-10SE

Species: Pseudotsuga menziesii  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1922  Registered: 1995
Area (hectares): 2
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Huntley Estate
Location Name or Description: Huntley Hill
Compartment Number or Wood: 60
National Grid Reference: SO705193  Latitude: 51.52N
O.S. Map no.(1:50 000): 162  Longitude: 2.26W
Nearest Town: Gloucester
Country within Great Britain: England
Forestry Commission Conservancy Office:
South West England Conservancy

Contact Information
Contact: Mrs M.T. Freeman
Address: Huntley Estate Home Farm, Newent Lane, Huntley, Glos. GL19 3HQ
Telephone: 01452 830 210  huntleyestate@lineone.net

Site Information
Altitude (m.): 160  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 770  British Geological Survey: Silurian - Llandovery
Aspect: SE  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate-steep  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
Exposure: Moderate  Ferns
ESC Accumulated Temperature: 1629  Soil Association: Rivington 2
ESC Moisture Deficit: 148  Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry  Ferns
ESC Soil Nutrient Regime: Rich  Taller woody species

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Register of Seed Stands

Stand Identity: pmeST40-11SE

Species: Pseudotsuga menziesii
Common Name: Douglas fir

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1922
Registered: 1995

Area (hectares): 13

Region of Provenance: 40
Native Seed Zone: Inventory Reference:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Huntley Estate
Location Name or Description: Newent Wood
Compartment Number or Wood: 3 and 4 only

National Grid Reference: SO708222
Latitude: 51.54N

O.S. Map no.(1:50 000): 162
Longitude: 2.25W

Nearest Town: Gloucester
Country within Great Britain: England

Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: Mrs M.T. Freeman
Address: Huntley Estate Home Farm, Newent Lane, Huntley, Glos. GL19 3HQ
Telephone: 01452 830 210 huntleyestate@lineone.net

Site Information

Altitude (m.): 110
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 770
British Geological Survey: Devonian - lower old red sandstone
Aspect : SE
Soil type: Forestry Commission: Typical brown earth
Slope: Slight-moderate
Exposure : Moderate

ESC Accumulated Temperature: 1723
Site Vegetation:
ESC Moisture Deficit: 161
Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry
Ferns
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: pmeST40-12SE

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1907-1957
Registered: 2014
Area (hectares): 2
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown
Inventory Reference: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Stourhead Estate
Location Name or Description: Dropping gutter
Compartment Number or Wood: 204a
National Grid Reference: ST749338
Latitude: 51.06N
O.S. Map no.(1:50 000): 183
Longitude: 2.22W
Nearest Town: Wincanton
Country within Great Britain: England

Contact Information
Contact: Mr David Pengelly
Address: Canopy Land Use Brickfield Office No.5, Maperton, Wincanton, Somerset BA9 8EG
Telephone: 01963 334 55
d.pengelly@canopylanduse.co.uk

Site Information
Altitude (m.): 0-180
Geology: Forestry Commission:
Rainfall (mm): 954
British Geological Survey:
Aspect: NE
Soil type: Forestry Commission:
Slope: Slight
Exposure: Slight-moderate

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation:
Grasses
Rubus and rosa spp (Bramble and Rose)
Pteridium aquilinum (Bracken)
Ferns

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Register of Seed Stands

Stand Identity: pmeST40-13SE

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1903-1923
Registered: 2015

Area (hectares): 6.54

Region of Provenance: 40
Seed Identity: Unknown

Native Seed Zone:
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Stourhead (Western) Estate
Location Name or Description: Great Combe
Compartment Number or Wood: 103a
National Grid Reference: ST751349
Latitude: 51.07N
O.S. Map no.(1:50 000): 183
Longitude: 2.21W
Nearest Town: Wincanton
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: Mr David Pengelly
Address: Canopy Land Use Brickfield Office No.5, Maperton, Wincanton, Somerset BA9 8EG
Telephone: 01963 334 55
d.pengelly@canopylanduse.co.uk

Site Information

Altitude (m.): 0-170
Rainfall (mm): 954
Aspect: SW
Slope: Moderate
Exposure:

Geology: Forestry Commission:
British Geological Survey:

Soil type: Forestry Commission:

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: pniST40-02SE

Species: Pinus nigra
Common Name: Corsican/Austrian pine

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1926
Registered: 1973

Area (hectares): 2.5

Region of Provenance: 40
Seed Identity:

Native Seed Zone: Origin:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information
Forest or Estate Name: Sherwood & Lincs FD
Location Name or Description: Carburton, Sherwood
Compartment Number or Wood: 132b
National Grid Reference: SK613717
Latitude: 53.14N
O.S. Map no.(1:50000): 120
Longitude: 1.05W
Nearest Town:
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact:
Address: Forest Enterprise (Sherwood and Lincs FD), Edwinstowe, Mansfield, Notts NG21 9JL
Telephone: 01623 822447

Site Information
Altitude (m.): 60
Rainfall (mm): 780
Aspect:
Slope: Slight
Exposure: Slight

Geology: Forestry Commission:
British Geological Survey:
Pure sandstone
Permo-Triassic - Bunter sandstone

Soil type: Forestry Commission:
Typical podzol

ESC Accumulated Temperature: 1661
ESC Moisture Deficit: 183
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Poor

Soil Association:
Site Vegetation:
Cuckney 1
Pteridium aquilinum (Bracken)
Holcus spp (Yorkshire fog, creeping soft-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pniST40-03SI

Species: Pinus nigra
Common Name: Corsican/Austrian pine

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1965    Registered: 1973

Area (hectares): 3.6

Region of Provenance: 40
Native Seed Zone: Inventory Reference:

Origin: Non-indigenous    Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: Downgraded from SE to SI during inspection year 2012-13.

Location Information

Forest or Estate Name: Sherwood & Lincs FD
Location Name or Description: Crookford, Sherwood
Compartment Number or Wood: 140j

National Grid Reference: SK669750    Latitude: 53.16N
O.S. Map no.(1:50 000): 120    Longitude: 0.60W

Nearest Town: Retford
Country within Great Britain: England

Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Forest Enterprise (Sherwood and Lincs FD),
Address: Forest Enterprise (Sherwood and Lincs FD), Edwinstowe, Mansfield, Notts NG21 9JL
Telephone: 01623 822447

Site Information

Altitude (m.): 30
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 610
British Geological Survey: Permo-Triassic - Bunter sandstone
Aspect: E
Slope: Slight
Soil type: Forestry Commission: Typical podzol
Exposure: Moderate
Soil Association: Cuckney 1

ESC Accumulated Temperature: 1710
ESC Moisture Deficit: 192
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Poor

Site Vegetation:
Holcus spp (Yorkshire fog, creeping soft-grass)
Pteridium aquilinum (Bracken)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pniST40-05SE

**Species:** *Pinus nigra*  
**Common Name:** Corsican/Austrian pine

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

- **Stand Status:** Active  
- **Planted:** 1926  
- **Registered:** 1973
- **Area (hectares):** 8.44

**Region of Provenance:** 40

**Native Seed Zone:**

**Origin:** Non-indigenous  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

### Location Information

- **Forest or Estate Name:** West Midlands FD
- **Location Name or Description:** Cannock
- **Compartment Number or Wood:** 155a

**National Grid Reference:** SK014170  
**Lat:** 52.45N  
**Long:** 1.59W

- **O.S. Map no.(1:50 000):** 128
- **Nearest Town:** Stafford
- **Country within Great Britain:** England

**Forestry Commission Conservancy Office:** West Midlands Conservancy

### Contact Information

- **Contact:** Mr Lorne Campbell
- **Address:** Forest Enterprise Mortimer Forest Office, Whitcliffe, Ludlow, Shropshire SY82 2HD
- **Telephone:** 0300 067 6974  
  lorne.campbell@forestry.gsi.gov.uk

### Site Information

- **Altitude (m.):** 145
- **Rainfall (mm):** 680
- **Geology:** Forestry Commission: Pure sandstone  
  British Geological Survey: Permo-Triassic - Bunter sandstone
- **Aspect:**
- **Slope:**
- **Exposure:**

**ESC Accumulated Temperature:** 1568

**ESC Moisture Deficit:** 152

**ESC Soil Moisture Regime:** Slightly Dry  
**ESC Soil Nutrient Regime:** Poor

**Soil Association:** Goldstone

**Site Vegetation:**

- Agrostis spp (Bent-grass)
- Rubus and rosa spp (Bramble and Rose)
- Deschampsia flexuosa (Wavy hair-grass)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pniST40-38SI

Species: Pinus nigra  Common Name: Corsican/Austrian pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1947-1956  Registered: 2005
Area (hectares): 3
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone: Non-indigenous  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously pniST40-38SE

Location Information

Forest or Estate Name: New Forest FD
Location Name or Description: Deerleap Inclosure
Compartment Number or Wood: 5213c (part), 5215c, 5216b
National Grid Reference: SU345093  Latitude: 50.53N
O.S. Map no.(1:50 000): 196  Longitude: 1.31W
Nearest Town: Lyndhurst
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Forest Enterprise (New Forest FD),
Address: Forest Enterprise (New Forest FD), The Queen’s House, Lyndhurst, Hampshire SO43 7NH
Telephone: 02380 283141

Site Information

Altitude (m.): 30  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 900  British Geological Survey: Tertiary - Barton / Bracklesham / Bagshot beds
Aspect: S  Soil type: Forestry Commission: Typical brown earth
Slope: Flat-slight  Site Vegetation:
Exposure: Sheltered-moderate  Soil Association: Wickham 3
ESC Accumulated Temperature: 1986  Site Vegetation: Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 201  Grass and herb mixtures
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: pniST40-40SE

Species: Pinus nigra
Species Type: EU Controlled
Common Name: Corsican/Austrian pine
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1967-1968
Registered: 2000
Area (hectares): 12
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Sandringham Estate
Location Name or Description: Wild Boar Wood
Compartment Number or Wood: 32c (part), 33e
National Grid Reference: TF690273
Latitude: 52.49N
O.S. Map no.(1:50 000): 132
Longitude: 0.30E
Nearest Town: King's Lynn
Country within Great Britain: England
Forestry Commission Conservancy Office: East England Conservancy

Contact Information
Contact: Mr Marcus O'Lone
Address: Sandringham Estate Office, King’s Lynn, Norfolk PE35 6EN
Telephone: 01553 772675

Site Information
Altitude (m.): 20
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 800
British Geological Survey: Cretaceous - Hastings beds/Wealden clay/greensand
Aspect: Flat
Soil type: Forestry Commission: Sand with moderately deep water table
Slope: Flat
Exposure: Sheltered
Soil Association: Blackwood
Site Vegetation:
ESC Accumulated Temperature: 1763
ESC Moisture Deficit: 217
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium
ESC Soil Moisture Regime: Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Rubus and rosa spp (Bramble and Rose)

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Register of Seed Stands

Stand Identity: pniST40-41SI

Species: Pinus nigra Common Name: Corsican/Austrian pine
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Area (hectares): 23
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously pniST40-41SE. Downgraded 2011, quality.

Location Information

Forest or Estate Name: Sandringham Estate
Location Name or Description: Wolferton Heath
Compartment Number or Wood: 101&104
National Grid Reference: TF670273
Latitude: 52.49N
O.S. Map no.(1:50 000): 132
Longitude: 0.29E
Nearest Town: King's Lynn
Country within Great Britain: England
Forestry Commission Conservancy Office: East England Conservancy

Contact Information

Contact: Mr Marcus O'Lone
Address: Sandringham Estate Office, King's Lynn, Norfolk PE35 6EN
Telephone: 01553 772675

Site Information

Altitude (m.): 20
Rainfall (mm): 800
Aspect: 
Slope: Flat
Exposure: Sheltered

Geology: Forestry Commission: Chalk
British Geological Survey: Cretaceous - Hastings beds/Wealden clay/greensand

Soil type: Forestry Commission: Sand with moderately deep water table

Soil Association: Newport 4
Site Vegetation: Grasses

ESC Accumulated Temperature: 1763
ESC Moisture Deficit: 217
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Poor

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** pniST40-42SI

### Species
- **Species:** *Pinus nigra*
- **Common Name:** Corsican/Austrian pine

### Species Type
- **Species Type:** EU Controlled
- **EU Category:** Source Identified

**This material has NOT been genetically modified.**

### Stand Information
<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Active</th>
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</thead>
<tbody>
<tr>
<td>Planted:</td>
<td>1981-1982</td>
</tr>
<tr>
<td>Registered:</td>
<td>2002</td>
</tr>
<tr>
<td>Area (hectares):</td>
<td>16.4</td>
</tr>
</tbody>
</table>

### Region of Provenance
- **Region of Provenance:** 40

### Native Seed Zone
- **Native Seed Zone:** Origin: Non-indigenous
- **Origin Description:** Unknown

### Planted
- **Planted:** 1981-1982

### Source Identified
- **Source Identified:**

### Planting Information
- **Planting Information:**

### Registered
- **Registered:** 2002

### Inventory Reference
- **Inventory Reference:**

### Purpose
- **Purpose:** Multifunctional Forestry

### Notes
- **Notes:** Previously in selected category (pniST40-42SE). Downgraded (January 2010) to source identified due to quality.

### Location Information
- **Forest or Estate Name:** Sandringham Estate
- **Location Name or Description:** Wolferton Heath
- **Compartment Number or Wood:** 105,106,203
- **National Grid Reference:** TF662275
- **Latitude:** 52.49N
- **Longitude:** 0.28E
- **O.S. Map no.(1:50 000):** 132
- **Nearest Town:** King’s Lynn
- **Country within Great Britain:** England
- **Forestry Commission:** East England Conservancy

### Contact Information
- **Contact:** Mr Marcus O’Lone
- **Address:** Sandringham Estate Office, King’s Lynn, Norfolk PE35 6EN
- **Telephone:** 01553 772675

### Site Information
<table>
<thead>
<tr>
<th>Altitude (m.)</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall (mm)</td>
<td>800</td>
</tr>
<tr>
<td>Aspect</td>
<td>S</td>
</tr>
<tr>
<td>Slope</td>
<td>Flat</td>
</tr>
<tr>
<td>Exposure</td>
<td>Sheltered</td>
</tr>
<tr>
<td>Geology</td>
<td>Forestry Commission: Chalk</td>
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<tr>
<td>British Geological Survey: Cretaceous - Hastings beds/Wealden clay/greensand</td>
<td></td>
</tr>
<tr>
<td>Soil type</td>
<td>Forestry Commission: Sand with moderately deep water table</td>
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<tr>
<td>Soil Association: Newport 4</td>
<td></td>
</tr>
<tr>
<td>Site Vegetation: Grasses</td>
<td></td>
</tr>
</tbody>
</table>

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Stand Information

- **Stand Status:** Active
- **Area (hectares):** 1.4
- **Region of Provenance:** 20
- **Seed Identity:** Unknown
- **Origin:** Non-indigenous
- **Purpose:** Multifunctional Forestry

Location Information

- **Forest or Estate Name:** Frenich Forest, Tay Forest District
- **Location Name or Description:** Frenich
- **Compartment Number or Wood:** 411 e
- **National Grid Reference:** NN822585
- **O.S. Map no.(1:50 000):** 65
- **Nearest Town:** Pitlochry
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Central Scotland Conservancy

Contact Information

- **Contact:** Mr Dave Pool
- **Address:** Forestry commission Scotland Tay Forest District, Inverpark, Dunkeld PH8 0JR
- **Telephone:** 01350 727284
- **Email:** david.pool@forestry.gsi.gov.uk

Site Information

- **Altitude (m.):** 210-240
- **Rainfall (mm):** 1000
- **Aspect:** N
- **Slope:** Steep
- **Exposure:** Sheltered
- **Geology:** Forestry Commission:
- **British Geological Survey:**
- **Soil type:** Forestry Commission:
- **Soil Association:**
- **Site Vegetation:**
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity:  pomST30-01SE

Species:  Picea omorika  Common Name:  Omorika spruce
Species Type:  Voluntary Non-native  EU Category:  Selected

This material has NOT been genetically modified.

Stand Information

Stand Status:  Active  Planted:  1964  Registered:  2017
Area (hectares):  0.6
Region of Provenance:  30  Seed Identity:
Native Seed Zone:
Origin:  Non-indigenous  Origin Description:
Purpose:  Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name:  Wharncliffe Wood - Central District 101
Location Name or Description:
Compartment Number or Wood:  101 21 2106H
National Grid Reference:  SK300962  Latitude:  53.28N
O.S. Map no.(1:50 000):  110  Longitude:  1.33W
Nearest Town:  Oughtibridge
Country within Great Britain:  England
Forestry Commission Conservancy Office:  Yorkshire and the Humber Conservancy

Contact Information

Contact:  Mr Adam Stirling
Address:  Forestry Commission (FEE) Sherwood Pines Forest District Office, Forest Holdings, Kings Clipstone NG219JL
Telephone:  adam.stirling@forestry.gsi.gov.uk

Site Information

Altitude (m.):  150-200  Geology:  Forestry Commission:
Rainfall (mm):  
Aspect:  SSW  British Geological Survey:
Slope:  Slight-moderate  Soil type:  Forestry Commission:
Exposure:  
ESC Accumulated Temperature:  1509  Soil Association:
ESC Moisture Deficit:  156  Site Vegetation:
ESC Soil Moisture Regime:  Fresh  
ESC Soil Nutrient Regime:  Very poor
Register of Seed Stands
Stand Identity: popST107-01SI

Species: Populus spp.  Common Name: poplar species (including
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1871  Registered: 2013
Area (hectares): 0.01
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 107  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Callander Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 2002
National Grid Reference: NS893791  Latitude: 55.60N
O.S. Map no.(1:50 000): 65  Longitude: 3.46W
Nearest Town: Falkirk
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190  scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-60  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope: Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit: Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: popST107-02SI

Species: Populus spp. Common Name: poplar species (including
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: Registered: 2013
Area (hectares): 0.01
Region of Provenance: 10 Seed Identity:
Native Seed Zone: 107 Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Balgownie Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: road-side
National Grid Reference: NS988883 Latitude: 55.44N
O.S. Map no.(1:50 000): 72 Longitude: 3.37W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business
Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190 scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-50 Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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for Great Britain

### Register of Seed Stands

**Stand Identity:** popSTN402-01SI

**Species:** *Populus spp.*  
**Common Name:** poplar species (including)

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active

**Planted:** 1940-1940  
**Registered:** 2011

**Area (hectares):** 13.8

**Region of Provenance:** 40  
**Seed Identity:** Unknown

**Native Seed Zone:** 402  
**Inventory Reference:**

**Origin:** Indigenous  
**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Nottinghamshire Wildlife Trust  
**Location Name or Description:** Seller's Wood  
**Compartment Number or Wood:** Seller's Wood

**National Grid Reference:** SK522454  
**Latitude:** 53.00N

**O.S. Map no.(1:50 000):** 129  
**Longitude:** 1.13W

**Nearest Town:** Bulwell

**Country within Great Britain:** England  
**Forestry Commission Conservancy Office:** East Midlands Conservancy

### Contact Information

**Contact:** Mr Sam Lattaway

**Address:** East Midland Tree Initiative, c/o The National Forest Company, Enterprise Glade, Bath Yard, Moira, Swadlincote, Derbyshire DE12 6BA

**Telephone:** 01283 551 211  
**enquiries@nationalforest.org**

### Site Information

**Altitude (m.):** 80  
**Geology:** Forestry Commission: Red clays

**Rainfall (mm):** 355  
**British Geological Survey:** Permo-Triassic - Bunter sandstone

**Aspect:** S  
**Soil type:** Forestry Commission: Typical surface-water gley

**Slope:** Flat-slight  
**Exposure:** Slight  

**ESC Accumulated Temperature:** 1664.8  
**Site Vegetation:**

**ESC Moisture Deficit:** 179.5  
**Pteridium aquilinum (Bracken)**

**ESC Soil Moisture Regime:** MD  
**Rubus and rosa spp (Bramble and Rose)**

**ESC Soil Nutrient Regime:** WR  
**Trifolium spp and other nitrogen fixers**

**Grass and herb mixtures**
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: ppdST40-01SI

Species: Prunus padus  Common Name: bird cherry
Species Type: Voluntary Native  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1999  Registered: 2007
Area (hectares): 0.06
Region of Provenance: 40
Native Seed Zone: NSZ 201
Origin: Indigenous  Origin Description: NSZ 201
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Forestart
Location Name or Description: Huffley Lane
Compartment Number or Wood:
National Grid Reference: SJ491168  Latitude: 52.45N
O.S. Map no.(1:50 000): 126  Longitude: 2.45W
Nearest Town: Shrewsbury
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638  info@forestart.co.uk

Site Information

Altitude (m.): 80  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation:
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: psiST20-29SE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Area (hectares): 39.98
Region of Provenance: 20  Seed Identity: 43/4,44/1,46/7
Native Seed Zone: Non-indigenous  Native Origin: Queen Charlotte Islands
Origin:  Non-indigenous  Origin Description: Queen Charlotte Islands
Purpose: Multifunctional Forestry
Notes: 

Location Information
Forest or Estate Name: Glenlivet Crown Estate
Location Name or Description: Feith Musach
Compartment Number or Wood: 21-23,26,28
National Grid Reference: NJ182195  Latitude: 57.16N
O.S. Map no.(1:50 000): 36  Longitude: 3.21W
Nearest Town: Cockbridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Mike Libera
Address: The Crown Estate Forestry Office, Dryfeholm, Lockerbie DG111SY
Telephone: 01576203153  mikelhiba@thescotlandportfolio.co.uk

Site Information
Altitude (m.): 370  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1200  British Geological Survey: Devonian - middle old red sandstone
Aspect : WSW  Soil type: Forestry Commission: Typical podzol
Slope: Flat-slight  Site Vegetation:
Exposure : Moderate

ESC Accumulated Temperature: 862
ESC Moisture Deficit: 49
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands
Stand Identity: psiST20-30SE

Species: Picea sitchensis Common Name: Sitka spruce
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Area (hectares): 11.58
Region of Provenance: 20 Seed Identity: 50/257,53/2-3,56-57(7111)
Native Seed Zone: Origin: Non-indigenous Origin Description: Queen Charlotte Islands
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glenlivet Crown Estate
Location Name or Description: Tom Cruinn
Compartment Number or Wood: 39-42
National Grid Reference: NJ209213
O.S. Map no.(1:50 000): 36
Nearest Town: Cockbridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Mike Libera
Address: The Crown Estate Forestry Office, Dryfeholm, Lockerbie DG111SY
Telephone: 01576203153 mikelibera@thescotlandportfolio.co.uk

Site Information
Altitude (m.): 420 Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1200 British Geological Survey: Devonian - middle old red sandstone
Aspect : W Soil type: Forestry Commission: Typical podzol
Slope: Slight Soil Association:
Exposure : Moderate-severe Site Vegetation:
ESC Accumulated Temperature: 800 Calluna vulgaris (Heather)
ESC Moisture Deficit: 36 Eriophorum angustifolium (Common cotton grass)
ESC Soil Moisture Regime: Moist Juncus effusus
ESC Soil Nutrient Regime: Very Poor
National Register of Approved Basic Material for Great Britain

Register of Seed Stands
Stand Identity: psiST20-33SE

Species: *Picea sitchensis*  Common Name: *Sitka spruce*
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Area (hectares): 24.86
Region of Provenance: 20  Seed Identity: 57(7111), 59(7111)
Native Seed Zone:  
Origin: Non-indigenous  Origin Description: Queen Charlotte Islands
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Glenlivet Crown Estate
Location Name or Description: Carn Diamh
Compartment Number or Wood: parts of 182-185
National Grid Reference: NJ175255  Latitude: 57.19N
O.S. Map no.(1:50 000): 36  Longitude: 3.52W
Nearest Town: Tomintoul
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**
Contact: Mr Mike Libera
Address: The Crown Estate Forestry Office, Dryfeholm, Lockerbie DG111SY
Telephone: 01576203153  mike.libera@thescotlandportfolio.co.uk

**Site Information**
Altitude (m.): 440  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1200  British Geological Survey: Dalradian - quartzite / phyllite / schist
Aspect: SW  Soil type: Forestry Commission: Typical podzol
Slope: Steep  Soil Association: Strichen
Exposure: Moderate-severe  Site Vegetation:
ESC Accumulated Temperature: 773  Calluna vulgaris (Heather)
ESC Moisture Deficit: 30  Eriophorum angustifolium (Common cotton grass)
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** psiST20-38SI-Q

### Species Information
- **Species:** *Picea sitchensis*
- **Common Name:** Sitka spruce
- **Species Type:** EU Controlled
- **EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information
- **Stand Status:** Active
- **Planted:** 1931-1937
- **Registered:** 2000
- **Area (hectares):** 18.02
- **Region of Provenance:** 20
- **Native Seed Zone:**
- **Origin:** Non-indigenous
- **Origin Description:** Queen Charlotte Islands
- **Purpose:** Multifunctional Forestry
- **Planted:** 1931-1937
- **Area (hectares):** 18.02
- **Seed Identity:** 26/50, 30/29, 33/12, 33/13

### Location Information
- **Forest or Estate Name:** Moray & Aberdeenshire FD
- **Location Name or Description:** Morinsh (Northern)
- **Compartment Number or Wood:** 5139b, 5140b, 5143a, 5144c
- **National Grid Reference:** NJ239323
- **Latitude:** 57.22N
- **Longitude:** 3.16W
- **O.S. Map no. (1:50 000):** 36
- **Nearest Town:** Dufftown
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Grampian Conservancy

### Contact Information
- **Contact:** Forest Enterprise (Moray & Aberdeenshire FD)
- **Address:** Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
- **Telephone:** 01466 794 161
- **Email:** moray&aberdeenshire@forestry.gsi.gov.uk

### Site Information
- **Altitude (m.):** 340
- **Geology:** Forestry Commission: Phyllite
- **British Geological Survey:** Dalradian - graphitic schist / slate
- **Aspect:** SSE
- **Soil type:** Forestry Commission: Peaty gley
- **Slope:** Flat
- **Soil Association:** Foudland
- **Exposure:** Moderate
- **Site Vegetation:**
- **ESC Accumulated Temperature:** 889
- **ESC Moisture Deficit:** 57
- **ESC Soil Moisture Regime:** Very Moist
- **ESC Soil Nutrient Regime:** Poor
- **Mosses other than Sphagnum spp**
- **Sedges and Rushes**
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psiST20-39SI

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1934-1952  Registered: 2000
Area (hectares): 141.61
Region of Provenance: 20  Seed Identity: Various 1930-1948
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: British Columbia
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Morinsh (Southern)
Compartment Number or Wood: parts of 5104,5110,5112-5115,5117-5118,5131-5137
National Grid Reference: NJ235291  Latitude: 57.21N
O.S. Map no.(1:50 000): 36  Longitude: 3.16W
Nearest Town: Dufftown
Country within Great Britain: Scotland
Forestry Commission: Grampian Conservancy
Conservancy Office:

Contact Information

Contact: Forest Enterprise (Moray & Aberdeenshire FD)
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
Telephone: 01466 794 161  moray&aberdeenshire@forestry.gsi.gov.uk

Site Information

Altitude (m.): 330  Geology: Forestry Commission: Phyllite
Rainfall (mm): 1016  British Geological Survey: Dalradian - graphitic schist / slate
Aspect: S  Soil type: Forestry Commission: Typical ironpan soil
Slope: Slight  Soil Association: Strichen
Exposure: Moderate 
ESC Accumulated Temperature: 903  Site Vegetation:
ESC Moisture Deficit: 59  Conifers
ESC Soil Moisture Regime: Fresh  Grasses
ESC Soil Nutrient Regime: Very Poor  Mosses other than Sphagnum spp
Sedges and Rushes

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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psiST30-09SE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1951-1964  Registered: 1985
Area (hectares): 4.6
Region of Provenance: 30  Seed Identity:
Native Seed Zone: Origin:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Glasfryn Estate
Location Name or Description: Gors Marchog
Compartment Number or Wood: parts of 17b,19a,19d
National Grid Reference: SH402430  Latitude: 52.58N
O.S. Map no.(1:50 000): 123  Longitude: 4.23W
Nearest Town: Pwllheli
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information
Contact: Mr Arwel Roberts
Address: Glasfryn Forestry, Llanaelhaearn Rd, Pwllheli, Gwynedd, North Wales LL53 6RN
Telephone: 01758 750623

Site Information
Altitude (m.): 130  Geology: Forestry Commission: Slate
Rainfall (mm): 1200  British Geological Survey: Ordovician - Caradoc
Aspect: SW  Soil type: Forestry Commission: Peaty gley
Slope: Slight  Soil Association: Wilcocks 1
Exposure: Exposed
ESC Accumulated Temperature: 1593  Site Vegetation:
ESC Moisture Deficit: 123  Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Very Moist  Juncus spp (Rushes)
ESC Soil Nutrient Regime: Very Poor  Trichophorum caespitosum (Deer-grass)
Molinia caerulea (Purple moor-grass)

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Species: Pinus sylvestris
Common Name: Scots pine

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Area (hectares): 8.2
Region of Provenance: 10
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously psyST10-04SE. Downgraded 2011 due to quality.

Location Information
Forest or Estate Name: North Highland FD
Location Name or Description: Lael
Compartment Number or Wood: 2006b, 2008f
National Grid Reference: NH191858
Latitude: 57.50N
O.S. Map no.(1:50 000): 20
Longitude: 5.03W
Nearest Town: Ullapool
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (North Highland FD)
Address: Forest Enterprise (North Highland FD) The Links, Golspie Business Park, Golspie, Sutherland KW10 6UB
Telephone: 01408 634063  northhighland@forestry.gsi.gov.uk

Site Information
Altitude (m.): 200
Rainfall (mm): 1780
Aspect: SSW
Slope: Steep
Exposure: Moderate-severe
ESC Accumulated Temperature: 1026
ESC Moisture Deficit: 69
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor
Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Podzolic brown earth
Soil Association: Arkaig
Site Vegetation:
Pteridium aquilinum (Bracken)
Deschampsia flexuosa (Wavy hair-grass)

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Register of Seed Stands
Stand Identity: psyST20-15SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1920  Registered: 1978
Area (hectares): 1.3
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin Description: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Mainhouse
Location Name or Description: Mainhouse Wood
Compartment Number or Wood: Mainhouse Wood Cpt5c
National Grid Reference: NT747295  Latitude: 55.34N
O.S. Map no.(1:50 000): 74  Longitude: 2.24W
Nearest Town: Kelso
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Simon Oldham
Address: Scottish Woodlands Ltd, Plainfield, Newtown St Boswells, Melrose, Roxburghshire TD6 0RY
Telephone: 01738625128  simon.oldham@scottishwoodlands.co.uk

Site Information
Altitude (m.): 144  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1010  British Geological Survey: Devonian - upper old red sandstone
Aspect: SE  Soil type: Forestry Commission: Typical brown earth
Slope: Flat  Soil Association: Hobkirk
Exposure: Sheltered  Site Vegetation:
ESC Accumulated Temperature: 1297  Deschampsia flexuosa (Wavy hair-grass)
ESC Moisture Deficit: 129  Ferns other than bracken
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

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Species: *Pinus sylvestris*  
Common Name: Scots pine  
Species Type: EU Controlled  
EU Category: Selected  

This material has NOT been genetically modified.

**Stand Information**  
Stand Status: Active  
Planted: 1922  
Registered: 1980  
Area (hectares): 44.8  
Region of Provenance: 20  
Native Seed Zone: Origin: Unknown  
Origin Description: Unknown  
Purpose: Multifunctional Forestry  
Notes:

**Location Information**  
Forest or Estate Name: Moray & Aberdeenshire FD  
Location Name or Description: Culbin  
Compartment Number or Wood: 80,82,94,95,105,106,108,109  
National Grid Reference: NH988610  
Latitude: 57.38N  
Longitude: 3.41W  
O.S. Map no.(1:50 000): 27  
Nearest Town: Nairn  
Country within Great Britain: Scotland  
Forestry Commission Conservancy Office: Grampian Conservancy  

**Contact Information**  
Contact: Forest Enterprise (Moray & Aberdeenshire FD)  
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ  
Telephone: 01466 794 161  
Email: moray&aberdeenshire@forestry.gsi.gov.uk

**Site Information**  
Altitude (m.): 10  
Geology: Forestry Commission: Pure sandstone  
Rainfall (mm): 560  
British Geological Survey: Devonian - upper old red sandstone  
Aspect:  
Slope: Flat  
Soil type: Forestry Commission: Littoral soil  
Exposure: Sheltered  

ESC Accumulated Temperature: 1258  
ESC Moisture Deficit: 135  
ESC Soil Moisture Regime: Very Moist  
ESC Soil Nutrient Regime: Very Poor  

Notes: moray&aberdeenshire@forestry.gsi.gov.uk
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Register of Seed Stands

Stand Identity: psyST20-23SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1925  Registered: 1981
Area (hectares): 10.5
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin: Unknown  Origin Description: Unknown, local policy trees
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Hunthill Estate
Location Name or Description: Belvidere Wood, Hartrigge
Compartment Number or Wood:
National Grid Reference: NT670207  Latitude: 55.29N
O.S. Map no.(1:50 000): 74  Longitude: 2.31W
Nearest Town: Jedburgh
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Gareth Owen
Address: Scottish Woodlands Ltd., Plainfield, Newtown St Boswells, Melrose, Roxburghshire TD6 0RY
Telephone: 01835 823 353

Site Information
Altitude (m.): 210  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 800  British Geological Survey: Devonian - upper old red sandstone
Aspect: NW  Soil type: Forestry Commission: Typical podzol
Slope: Slight  Soil Association: Hobkirk
Exposure: Moderate

ESC Accumulated Temperature: 1209  Site Vegetation:
ESC Moisture Deficit: 111  Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Fresh  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Nutrient Regime: Very Poor  Pteridium aquilinum (Bracken)

Country within Great Britain: Scotland
Notes:

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Register of Seed Stands
Stand Identity: psyST20-26SE

Species: Pinus sylvestris
Common Name: Scots pine
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1923-1928 Registered: 1983
Area (hectares): 53.62
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Ballogie Estate
Location Name or Description: Potarch Wood
Compartment Number or Wood: 63,65,71,72,75,78,79
National Grid Reference: NO590970
O.S. Map no.(1:50 000): 44
Nearest Town: Banchory
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Malcolm Nicol
Address: Ballogie Estate Enterprises Ballogie Estates Office, Aboyne, Aberdeenshire AB34 5DS
Telephone: 013398 86497 info@ballogie-estate.co.uk

Site Information
Altitude (m.): 125 Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1020 British Geological Survey: Dalradian - quartzose mica-schist
Aspect : N Soil type: Forestry Commission: Podzolic brown earth
Slope: Sheltered Soil Association: Tarves
Exposure : Sheltered Site Vegetation:
ESC Accumulated Temperature: 1174 Calluna vulgaris (Heather)
ESC Moisture Deficit: 121 Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands

Stand Identity: psyST20-27SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1961  Registered: 1983
Area (hectares): 35.5
Region of Provenance: 20
Native Seed Zone: Source Identified
Origin: Unknown  Origin Description: Unknown ex. N.E.Scotland
Purpose: Multifunctional Forestry
Notes: Downgraded from SE - SI during inspection year 2012-13.

Location Information

Forest or Estate Name: Ballogie Estate
Location Name or Description: Mid Strath
Compartment Number or Wood: 109-112
National Grid Reference: NO590950  Latitude: 57.03N
O.S. Map no.(1:50 000): 44  Longitude: 2.41W
Nearest Town: Banchory
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Malcolm Nicol
Address: Ballogie Estate Enterprises Ballogie Estates Office, Aboyne, Aberdeenshire AB34 5DS
Telephone: 013398 86497  info@ballogie-estate.co.uk

Site Information

Altitude (m.): 150  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1020  British Geological Survey: Dalradian - quartzose mica-schist
Aspect : NW
Slope: Moderate-steep  Soil type: Forestry Commission: Podzolic brown earth
Exposure : Sheltered

ESC Accumulated Temperature: 1145  Site Vegetation:
ESC Moisture Deficit: 115  Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Fresh  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Soil Association: Tarves

Country within Great Britain: Scotland

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Register of Seed Stands

Stand Identity: psyST20-29SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1933  Registered: 1984
Area (hectares): 51.03
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin Description: Unknown  Origin Reference:
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Cawdor Estate
Location Name or Description: Achneim Wood
Compartment Number or Wood: 120-123
National Grid Reference: NH866474  Latitude: 57.30N
O.S. Map no.(1:50 000): 27  Longitude: 3.54W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information
Altitude (m.): 150  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 890  British Geological Survey: Devonian - middle old red sandstone
Aspect: N  Soil type: Forestry Commission: Typical podzol
Slope: Slight  Soil Association: Dinnet
Exposure: Sheltered  Site Vegetation:
ESC Accumulated Temperature: 1109  Calluna vulgaris (Heather)
ESC Moisture Deficit: 97  Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands
Stand Identity: psyST20-32SE

Species: Pinus sylvestris
Common Name: Scots pine
Species Type: EU Controlled
EU Category: Selected
This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1890 Registered: 1985
Area (hectares): 18
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Cawdor Estate
Location Name or Description: Adj. Drynachan Lodge
Compartment Number or Wood: 954
National Grid Reference: NH865399
O.S. Map no.(1:50 000): 27
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information
Altitude (m.): 280 Geology: Forestry Commission: Quartz-mica-schist
Rainfall (mm): 1100 British Geological Survey: Moine - schist
Aspect : SW
Slope: Steep Soil type: Forestry Commission: Typical podzol
Exposure : Moderate-severe Soil Association: Dulsie
ESC Accumulated Temperature: 960 Site Vegetation:
ESC Moisture Deficit: 64 Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Nutrient Regime: Very Poor Calluna vulgaris (Heather)

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Register of Seed Stands

Stand Identity: psyST20-35SE

Species: Pinus sylvestris
Common Name: Scots pine

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1937-1938 Registered: 1986

Area (hectares): 32.04

Region of Provenance: 20

Native Seed Zone: Unknown

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Cawdor Estate

Location Name or Description: Hardmuir Wood

Compartment Number or Wood: 265-266

National Grid Reference: NH956557
Latitude: 57.35N

O.S. Map no.(1:50 000): 27
Longitude: 3.45W

Nearest Town: Nairn

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Steve Conolly

Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information

Altitude (m.): 45
Geology: Forestry Commission: Pure sandstone

Rainfall (mm): 635
British Geological Survey: Devonian - upper old red sandstone

Aspect: SE

Slope: Flat-slight
Soil type: Forestry Commission: Typical podzol

Exposure: Sheltered

ESC Accumulated Temperature: 1223
Soil Association: Brightmony

ESC Moisture Deficit: 126
Site Vegetation: Pteridium aquilinum (Bracken)

ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: psyST20-37SE

Species: Pinus sylvestris
Common Name: Scots pine
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1912
Registered: 1986
Area (hectares): 8
Region of Provenance: 20
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Novar Estate
Location Name or Description: Evanton Wood
Compartment Number or Wood: 147-8
National Grid Reference: NH603664
Latitude: 57.40N
O.S. Map no.(1:50 000): 21
Longitude: 4.21W
Nearest Town: Dingwall
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Adrian Clark
Address: Evanton Wood Community Company 7 Camden Street, Evanton, Dingwall IV16 9XU
Telephone: 01349 830 517
adrian.clark444@btinternet.com

Site Information

Altitude (m.): 55
Rainfall (mm): 900
Aspect: SSE
Slope: Steep
Exposure: Moderate-severe

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Devonian - middle old red sandstone

Soil type: Forestry Commission: Typical podzol
Soil Association: Mounteagle

ESC Accumulated Temperature: 1206
ESC Moisture Deficit: 116
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Site Vegetation: Pteridium aquilinum (Bracken)
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Register of Seed Stands

Stand Identity: psyST20-39SI

Species: *Pinus sylvestris*  
Species Type: EU Controlled

Common Name: Scots pine  
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active

Planted: 1970  
Registered: 2005

Area (hectares): 41.9

Region of Provenance: 20  
Seed Identity: Unknown

Native Seed Zone:  
Inventory Reference:

Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: Previously psyST20-39SE

Location Information

Forest or Estate Name: Altyre Estate

Location Name or Description: Office Wood

Compartment Number or Wood: 18-19

National Grid Reference: NJ031557  
Latitude: 57.35N

O.S. Map no.(1:50 000): 27  
Longitude: 3.37W

Nearest Town: Nairn

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Steve Conolly

Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE

Telephone: 01667 402 415

Site Information

Altitude (m.): 45  
Rainfall (mm): 760

Geology: Forestry Commission: Pure sandstone

British Geological Survey: Devonian - upper old red sandstone

Aspect : NW  
Slope: Flat  
Exposure : Sheltered

Soil type: Forestry Commission: Typical podzol

Site Vegetation:

ESC Accumulated Temperature: 1222

ESC Moisture Deficit: 127

ESC Soil Moisture Regime: Fresh  
ESC Soil Nutrient Regime: Very poor

Soil Association: Dinnet

Calluna vulgaris (Heather)  
Pteridium aquilinum (Bracken)

Deschampsia flexuosa (Wavy hair-grass)

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Register of Seed Stands

Stand Identity: psyST20-40SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1924  Registered: 1987
Area (hectares): 6.1
Region of Provenance: 20
Native Seed Zone: Unknown
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Lethen Estate
Location Name or Description: Kronyhillock
Compartment Number or Wood: 827
National Grid Reference: NH931495  Latitude: 57.31N
O.S. Map no. (1:50 000): 27  Longitude: 3.47W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Robert Hoskin
Address: Lethen House, Lethen Mill, Nairn IV12 5PR
Telephone: 01667 452247  lethenestate@btconnect.com

Site Information

Altitude (m.): 120  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 760  British Geological Survey: Intrusive - granite
Aspect : NE  Soil type: Forestry Commission: Typical podzol
Slope: Flat
Exposure : Sheltered  Soil Association: Dulsie
ESC Accumulated Temperature: 1141  Site Vegetation:
ESC Moisture Deficit: 106  Upland grass and herb mixtures
ESC Soil Moisture Regime: Very Moist  Eriophorum vaginata (Hare’s-tail)
ESC Soil Nutrient Regime: Very Poor  Erica tetralix (Cross-leaved heather)
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Register of Seed Stands
Stand Identity: psyST20-41SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**
Area (hectares): 15
Region of Provenance: 20  Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Altyre Estate
Location Name or Description: Loch of The Blairs
Compartment Number or Wood: 6d,e,g
National Grid Reference: NJ023559  Latitude: 57.35N
O.S. Map no.(1:50 000): 27  Longitude: 3.35W
Nearest Town: Elgin
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**
Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

**Site Information**
Altitude (m.): 50  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 760  British Geological Survey: Devonian - upper old red sandstone
Aspect: NW  Soil type: Forestry Commission: Typical podzol
Slope: Flat  Soil Association: Dinnet
Exposure: Sheltered  Site Vegetation: *Calluna vulgaris* (Heather)
ESC Accumulated Temperature: 1216
ESC Moisture Deficit: 126
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands

Stand Identity: psyST20-45SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1948  Registered: 1987
Area (hectares): 28
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Altyre Estate
Location Name or Description: Clashdhu
Compartment Number or Wood: parts of 58a, 62a, 63a
National Grid Reference: NJ032530  Latitude: 57.33N
O.S. Map no.(1:50 000): 27  Longitude: 3.37W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information

Altitude (m.): 75  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 760  British Geological Survey: Devonian - upper old red sandstone
Aspect : NW  Soil type: Forestry Commission: Typical podzol
Slope: Slight-moderate  Soil Association: North Mormond
Exposure : Sheltered

ESC Accumulated Temperature: 1190
ESC Moisture Deficit: 120
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Notes: Registered:
Inventory Reference: 1987
Purpose: Multifunctional Forestry

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Register of Seed Stands

Stand Identity: psyST20-51SE

Species: Pinus sylvestris Common Name: Scots pine
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1924 Registered: 1990
Area (hectares): 11
Region of Provenance: 20 Seed Identity:
Native Seed Zone: Native Origins:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glenferness Estate
Location Name or Description: Dalnahiglish Wood
Compartment Number or Wood: 10(pt)
National Grid Reference: NH949448 Latitude: 57.29N
O.S. Map no.(1:50 000): 27 Longitude: 3.45W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission: Highland Conservancy

Contact Information
Contact: Mr David Robertson
Address: Scottish Woodlands Strathpeffer, Peffery House, Strathpeffer IV14 9HA
Telephone: 01997 420 040 david.robertson@scottishwoodlands.co.uk

Site Information
Altitude (m.): 160 Geology: Forestry Commission: Moine schist
Rainfall (mm): 850 British Geological Survey: Intrusive - granite
Aspect : N
Slope: Flat-slight Soil type: Forestry Commission: Typical podzol
Exposure : Moderate
ESC Accumulated Temperature: 1098 Soil Association: Dinnet
ESC Moisture Deficit: 97 Site Vegetation: Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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## Register of Seed Stands

**Stand Identity:** psyST20-52SE

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

### Stand Information

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<thead>
<tr>
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<tbody>
<tr>
<td>Area (hectares):</td>
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<td>Inventory Reference:</td>
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<tr>
<td>Origin Description:</td>
<td>Unknown</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

### Location Information

**Forest or Estate Name:** Altyre Estate

**Location Name or Description:** Wardend

**Compartment Number or Wood:** 50

**National Grid Reference:** NJ044555  
**Latitude:** 57.34N

**O.S. Map no.(1:50 000):** 27  
**Longitude:** 3.37W

**Nearest Town:** Elgin

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Grampian Conservancy

### Contact Information

**Contact:** Mr Steve Conolly

**Address:** Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE

**Telephone:** 01667 402 415

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
<th>50</th>
<th>Geology: Forestry Commission: Pure sandstone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall (mm):</td>
<td>760</td>
<td>British Geological Survey: Devonian - upper old red sandstone</td>
</tr>
<tr>
<td>Aspect:</td>
<td>NW</td>
<td>Soil type: Forestry Commission: Typical podzol</td>
</tr>
<tr>
<td>Slope:</td>
<td>Flat</td>
<td>Soil Association: Dinnet</td>
</tr>
<tr>
<td>Exposure:</td>
<td>Sheltered</td>
<td>Site Vegetation: Calluna vulgaris (Heather)</td>
</tr>
</tbody>
</table>

**ESC Accumulated Temperature:** 1216

**ESC Moisture Deficit:** 126

**ESC Soil Moisture Regime:** Fresh

**ESC Soil Nutrient Regime:** Very Poor

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Register of Seed Stands

Stand Identity: psyST20-53SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Area (hectares): 94
Region of Provenance: 20  Seed Identity: SP (NT5), SP (NT8)
Native Seed Zone:  
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously psyST20-53SE

Location Information

Forest or Estate Name: Cawdor Estate
Location Name or Description: Banchor Wood
Compartment Number or Wood: 822 - 833
National Grid Reference: NH900415  Latitude: 57.27N
O.S. Map no.(1:50 000): 27  Longitude: 3.50W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information

Altitude (m.): 350  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1200  British Geological Survey: Intrusive - granite
Aspect : SE  Soil type: Forestry Commission: Typical podzol
Slope: Slight  Exposure : Moderate-severe
ESC Accumulated Temperature: 876  Soil Association: Dulsie
ESC Moisture Deficit: 47  Site Vegetation: Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands

Stand Identity: psyST20-54SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Area (hectares): 130
Region of Provenance: 20  Seed Identity: SP (NT5), SP (NT8)
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously psyST20-54SE

Location Information

Forest or Estate Name: Cawdor Estate
Location Name or Description: Whitefold Wood, Banchor Wood (North)
Compartment Number or Wood: 313 - 321
National Grid Reference: NH900435  Latitude: 57.28N
O.S. Map no.(1:50 000): 27  Longitude: 3.50W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

Site Information

Altitude (m.): 310  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1200  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: NNW  Soil type: Forestry Commission: Typical podzol
Slope: Slight  Soil Association: Countesswells
Exposure: Moderate-severe
ESC Accumulated Temperature: 922
ESC Moisture Deficit: 57
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands

Stand Identity: psyST20-56SE

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1935  Registered: 1997
Area (hectares): 4.71
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Altyre Estate
Location Name or Description: Fairyhills Wood
Compartment Number or Wood: 12,13
National Grid Reference: NJ027564  Latitude: 57.35N
O.S. Map no.(1:50 000): 27  Longitude: 3.38W
Nearest Town: Forres
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**

Contact: Mr Steve Conolly
Address: Cawdor Forestry Ltd., Cawdor Estate Office, Cawdor, Nairn IV12 5RE
Telephone: 01667 402 415

**Site Information**

Altitude (m.): 45  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 760  British Geological Survey: Devonian - upper old red sandstone
Aspect:  
Slope: Moderate  Soil type: Forestry Commission: Typical podzol
Exposure: Moderate  
ESC Accumulated Temperature: 1221  Soil Association: Dinnet
ESC Moisture Deficit: 127  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Pteridium aquilinum (Bracken)
Deschampsia flexuosa (Wavy hair-grass)

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Register of Seed Stands

Stand Identity: psyST20-57SE

Species: **Pinus sylvestris**
Common Name: **Scots pine**
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active
Planted: 1930-1932
Registered: 1999

Area (hectares): 16.2

Region of Provenance: 20
Seed Identity:

Native Seed Zone:
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

**Location Information**

Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Winding Walks
Compartment Number or Wood: 1212a part

National Grid Reference: NJ363584
Latitude: 57.35N

O.S. Map no.(1:50 000): 28
Longitude: 3.04W

Nearest Town: Fochabers

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**

Contact: Forest Enterprise (Moray & Aberdeenshire FD)
Address: Forest Enterprise (Moray & Aberdeenshire FD) Portsoy Road, Huntly, Aberdeenshire AB54 4SJ
Telephone: 01466 794 161

moray&aberdeenshire@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 137

Rainfall (mm): 850

Aspect: NW

Slope: Moderate

Exposure: Moderate

ESC Accumulated Temperature: 1108
ESC Moisture Deficit: 110
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Devonian - middle old red sandstone

Soil type: Forestry Commission: Typical brown earth

Soil Association: Dinnet

Site Vegetation:
Calluna vulgaris (Heather)
Erica cinerea (Bell-heather)
Erica tetralix (Cross-leaved heather)
Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands

Stand Identity: psyST20-59SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1925-1935  Registered: 2003
Area (hectares): 83.7
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Moray Estates
Location Name or Description: Alves Wood
Compartment Number or Wood: 92-96
National Grid Reference: NJ115615  Latitude: 57.38N
O.S. Map no.(1:50 000): 28  Longitude: 3.29W
Nearest Town: Forres
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Ben Clinch
Address: Moray Estates Development Co Ltd, Doune Woodlands, Berryley, Darnaway, Forres IV36 2ST
Telephone: 01309 672213  ben@medco.co.uk

Site Information

Altitude (m.): 40  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 750  British Geological Survey: Devonian - upper old red sandstone
Aspect:  
Slope: Flat  Soil type: Forestry Commission:
Exposure: Moderate
ESC Accumulated Temperature: 1221  Soil Association: Dinnet
ESC Moisture Deficit: 130  Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Erica cinerea (Bell-heather)
Vaccinium myrtillus (Blaeberry, Bilberry)
Deschampsia flexuosa (Wavy hair-grass)

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Register of Seed Stands
Stand Identity: psyST20-60SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Area (hectares): 0.8
Region of Provenance: 20  Seed Identity:
Native Seed Zone: Origin Description: NSP zone 6
Origin: Indigenous
Purpose: Multifunctional Forestry
Notes: Previously clonal orchard psyOR39QU. Indigenous clones from Glen Garry & Glen Moriston, RoP10, NSP zone 6.

Location Information
Forest or Estate Name: Tay FD
Location Name or Description: Keillour
Compartment Number or Wood: 3086d
National Grid Reference: NN956252  Latitude: 56.24N
O.S. Map no.(1:50 000): 58  Longitude: 3.42W
Nearest Town: Crieff
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Forest Enterprise (Tay FD),
Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR
Telephone: 01350 727284

Site Information
Altitude (m.): 180  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1050  British Geological Survey: Devonian - lower old red sandstone
Aspect : S
Slope:  Soil type: Forestry Commission: Typical brown earth
Exposure :  Soil Association: Balrownie
ESC Accumulated Temperature: 1175  Site Vegetation: Cultivated grass and herb mixtures
ESC Moisture Deficit: 99
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: psyST20-61SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1987  Registered: 2005
Area (hectares): 0.9
Region of Provenance: 20  Seed Identity: Unknown
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously seed orchard psyOR73TE

Location Information
Forest or Estate Name: Altyre
Location Name or Description: Rivermeads
Compartment Number or Wood:
National Grid Reference: NJ038549  Latitude: 57.34N
O.S. Map no.(1:50 000): 27  Longitude: 3.37W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Derek McDonald
Address: Christie-Elite Nurseries Ltd, Forres, Moray, IV36 3TW
Telephone: 01309 672 633  info@christie-elite.co.uk

Site Information
Altitude (m.): 30  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 620  British Geological Survey: Devonian - upper old red sandstone
Aspect : N  Soil type: Forestry Commission: Typical brown earth
Slope:  Soil Association: Dinnet
Exposure :
ESC Accumulated Temperature: 1241  Site Vegetation: Cultivated grass and herb mixtures
ESC Moisture Deficit: 131
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Poor

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Register of Seed Stands

Stand Identity: psyST20-62SI

Species: **Pinus sylvestris**  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Area (hectares): 836
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Abernethy
Location Name or Description: Revack
Compartment Number or Wood: 701-739
National Grid Reference: NJ0222  Latitude: 57.17N
O.S. Map no.(1:50 000): 36  Longitude: 3.38W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Ian Perks
Address: RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF
Telephone: 01479 821 894  ian.perks@rspb.org.uk

**Site Information**

Altitude (m.): 230-450  Geology: Forestry Commission: Various (Codes A,Q,X)
Rainfall (mm): 800  British Geological Survey:
Aspect: SSW  Soil type: Forestry Commission: Various (Codes 3,4z)
Slope: Moderate  Exposure: Moderate
ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit: Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Erica cinerea (Bell-heather)
ESC Soil Nutrient Regime: Vaccinium myrtillus (Blaeberry, Bilberry)
Molinia caerulea (Purple moor-grass)

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Register of Seed Stands

Stand Identity: psyST20-63SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: Registered: 2005
Area (hectares): 83
Region of Provenance: 20  Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Abernethy
Location Name or Description: Rymore
Compartment Number or Wood: Rymore Wood
National Grid Reference: NH987157  Latitude: 57.13N
O.S. Map no.(1:50 000): 36  Longitude: 3.41W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Ian Perks
Address: RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF
Telephone: 01479 821 894  ian.perks@rspb.org.uk

**Site Information**

Altitude (m.): 270-370  Geology: Forestry Commission: Various (Codes A,Q,X)
Rainfall (mm): 800  British Geological Survey:
Aspect: NNW
Slope: Moderate  Soil type: Forestry Commission: Various (Codes 3,4z)
Exposure: Moderate
ESC Accumulated Temperature:
ESC Moisture Deficit: Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Erica cinerea (Bell-heather)
ESC Soil Nutrient Regime: Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands
Stand Identity: psyST20-65SI

Species: Pinus sylvestris
Species Type: EU Controlled
Common Name: Scots pine
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1999 Registered: 2006
Area (hectares): 1
Region of Provenance: 20
Native Seed Zone:
Seed Identity:
Origin: Indigenous
Origin Description: NSP zone 6
Purpose: Multifunctional Forestry
Notes: Grafted material of 81 clones from the remnant population at Glen Loyne, Region of Provenance 10, Native Scots Pine Zone 6 (south-west), Caledonian Pinewood Inventory no. 27.

Location Information
Forest or Estate Name: Lauder
Location Name or Description: Lauder Millennium Wood
Compartment Number or Wood: Lauder Hill
National Grid Reference: NT512473 Latitude: 55.43N
O.S. Map no.(1:50 000): 73 Longitude: 2.47W
Nearest Town: Lauder
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr James Hepburn-Scott
Address: Alba Trees plc, Lower Winton, Gladsmuir, Haddington, East Lothian EH33 2AL
Telephone: 01620 825058 sales@albatrees.co.uk

Site Information
Altitude (m.): 270 Geology: Forestry Commission:
Rainfall (mm):
Aspect: NW British Geological Survey:
Slope: Slight Soil type: Forestry Commission:
Exposure: Moderate

ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: psyST20-66SI

Species: Pinus sylvestris
Species Type: EU Controlled
Common Name: Scots pine
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1989
Registered: 2006
Area (hectares): 7.8
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone: Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glenbeg Estate
Location Name or Description: Glenbeg Estate
Compartment Number or Wood: 36, 38
National Grid Reference: NJ005285
Latitude: 57.20N
O.S. Map no.(1:50 000): 36
Longitude: 3.39W
Nearest Town: Grantown on Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Gerry Cross
Address: Macro Forest Ltd., Studio 18, The Stables, Altyre, Forres, Moray IV36 2SH
Telephone: 01309 675 800
Email: macro1@nascr.net

Site Information
Altitude (m.): 250-350
Rainfall (mm): 850
Aspect: NE
Slope: Moderate
Exposure: Slight-moderate
Geology: Forestry Commission:
British Geological Survey: Intrusive - granite
Soil type: Forestry Commission:
Soil Association:
Site Vegetation:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: psyST40-02SE

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1918  Registered: 1973
Area (hectares): 14.5
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Windsor Estate
Location Name or Description: White Rushes, Bagshot Heath
Compartment Number or Wood: 347
National Grid Reference: SU880659  Latitude: 51.23N
O.S. Map no.(1:50 000): 175  Longitude: 0.44W
Nearest Town: Windsor
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

**Contact Information**

Contact: Mr John Deakin
Address: Crown Estate Office, The Great Park, Windsor SL4 2HT
Telephone: 01753 860 222  john.deakinr@thecrownestate.co.uk

**Site Information**

Altitude (m.): 90  Geology: Forestry Commission:
Rainfall (mm): 700  British Geological Survey: Tertiary - Barton / Bracklesham / Bagshot beds
Aspect: N
Slope: Flat  Soil type: Forestry Commission:
Exposure: Exposed
ESC Accumulated Temperature: 1800
ESC Moisture Deficit: 193
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Poor

Soil Association: Holidays Hill
Site Vegetation:
- Pteridium aquilinum (Bracken)
- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Rhododendron scrub

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Register of Seed Stands

Stand Identity: psyST40-04SE

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

### Stand Information

Stand Status: Active  Planted: 1922  Registered: 1974
Area (hectares): 5.8
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Origin:
Origin Description: Unknown  Origin Reference:
Purpose: Multifunctional Forestry  Notes:

### Location Information

Forest or Estate Name: Paddockhurst Estate
Location Name or Description: Worthlodge Forest
Compartment Number or Wood: D27
National Grid Reference: TQ307353  Latitude: 51.06N
O.S. Map no.(1:50 000): 187  Longitude: 0.08W
Nearest Town: Crawley
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

### Contact Information

Contact: Mr Harvey Mitchell
Address: Paddockhurst Estate, Paddockhurst Estate Office, Back Lane, Crawley, West Sussex RH10 4SH
Telephone: 01342 712 435

### Site Information

Altitude (m.): 120  Geology: Forestry Commission: Grey clays
Rainfall (mm): 850  British Geological Survey: Cretaceous - Hastings beds
Aspect:  Soil type: Forestry Commission: Typical surface-water gley
Slope: Flat  Exposure: Moderate-severe
ESC Accumulated Temperature: 1762  Soil Association: Curtisden
ESC Moisture Deficit: 195  Site Vegetation:
Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Moist  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Poor  Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands

Stand Identity: psyST40-10SI

Species: Pinus sylvestris
Common Name: Scots pine

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1928
Registered: 2006

Area (hectares): 4.17

Region of Provenance: 40
Seed Identity: Unknown

Native Seed Zone: Inventory Reference:
Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: East Anglia FD
Location Name or Description: The Harling Drove
Compartment Number or Wood: 3240b, 3241c, 3267f

National Grid Reference: TL827887
Latitude: 52.28N
OS Map no.(1:50 000): 144
Longitude: 0.41E

Nearest Town: Brandon

Country within Great Britain: England

Forestry Commission Conservancy Office: East England Conservancy

Contact Information

Contact: Forest Enterprise (East Anglia FD),
Address: Forest Enterprise (East Anglia FD), Santon Downham, Brandon, Suffolk IP27 0TJ
Telephone: 01842 810271

Site Information

Altitude (m.): 30
Rainfall (mm): Geology: Forestry Commission:
Aspect: British Geological Survey:
Slope: Soil type: Forestry Commission:
Exposure: Soil Association:

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands
Stand Identity: psySTN1-01SI

Species: **Pinus sylvestris**  Common Name: **Scots pine**
Species Type: **EU Controlled**  EU Category: **Source Identified**

This material has NOT been genetically modified.

**Stand Information**
Stand Status: **Active**  Registered: **1989**
Area (hectares): **40**
Region of Provenance: **10**
Native Seed Zone: **1**
Origin: **Indigenous**  Origin Description: **Indigenous**
Purpose: **Multifunctional Forestry**

**Location Information**
Forest or Estate Name: **Strathvaich**
Location Name or Description: **Strathvaich Forest**
Compartment Number or Wood:
National Grid Reference: **NH342767**
O.S. Map no.(1:50 000): **20**
Nearest Town: **Dingwall**
Country within Great Britain: **Scotland**
Forestry Commission Conservancy Office: **Highland Conservancy**

**Contact Information**
Contact: **Mr Alastair Lumsden**
Address: **Bowlts Chartered Surveyors, Barnhill, Pluscarden, by Elgin IV30 3TZ**
Telephone: **01463 235 753**

**Site Information**
Altitude (m.): **250-400**  Geology: Forestry Commission: **Moine schist**
Rainfall (mm): **1800**  British Geological Survey: **Moine - quartz / feldspar / granulite**
Aspect: **Severe**
Slope: **Slight**  Soil type: Forestry Commission: **Various (Codes 3,3 p)**
Exposure: **Severe**  Soil Association: **Arkaig**
ESC Accumulated Temperature: **975**  Site Vegetation: **Calluna vulgaris (Heather)**
ESC Moisture Deficit: **60**  **Vaccinium myrtillus (Blaeberry, Bilberry)**
ESC Soil Moisture Regime: **Moist**  **Pteridium aquilinum (Bracken)**
ESC Soil Nutrient Regime: **Very Poor**  **Trichophorum caespitosum (Deer-grass)**

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN1-02SI

Species: *Pinus sylvestris*  
Common Name: Scots pine

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  
**Planted:**  
**Registered:** 1991

**Area (hectares):** 60  
**Region of Provenance:** 10

**Native Seed Zone:** 1  
**Origin:** Indigenous  
**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Rhidorroch  
**Location Name or Description:** Glen Achall  
**Compartment Number or Wood:** Rhidorroch Pinewoods

**National Grid Reference:** NH238930  
**Latitude:** 57.54N  
**Longitude:** 4.58W

**O.S. Map no.(1:50 000):** 20

**Nearest Town:** Ullapool

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Highland Conservancy

### Contact Information

**Contact:** Mr Alastair Lumsden

**Address:** Bowlt's Chartered Surveyors, Barnhill, Pluscarden, by Elgin IV30 3TZ

**Telephone:** 01463 235 753

### Site Information

**Altitude (m.):** 100-250  
**Rainfall (mm):** 2000

**Aspect:**  
**Slope:** Steep  
**Exposure:** Severe

**ESC Accumulated Temperature:** 1133  
**ESC Moisture Deficit:** 95  
**ESC Soil Moisture Regime:** Moist  
**ESC Soil Nutrient Regime:** Very Poor

**Geology:** Forestry Commission: Moine schist  
**British Geological Survey:** Moine - quartz / feldspar / granulite

**Soil type:** Forestry Commission: Various (Codes 3,19)

**Soil Association:** Arkaig

**Site Vegetation:**  
Calluna vulgaris (Heather)  
Molinia caerulea (Purple moor-grass)  
Vaccinium myrtillus (Blaeberry, Bilberry)  
Sphagnum spp
**Register of Seed Stands**

**Stand Identity:** psySTN1-03SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  
**Planted:** Registered: 1994  
**Area (hectares):** 2  
**Region of Provenance:** 10  
**Native Seed Zone:** 1  
**Origin:** Indigenous  
**Origin Description:** Indigenous  
**Purpose:** Multifunctional Forestry  
**Seed Identity:**

### Location Information

**Forest or Estate Name:** Loch Assynt  
**Location Name or Description:** Two islands in Loch Assynt  
**Compartment Number or Wood:** Eilean Dubh, Eilean an Sgudain  
**National Grid Reference:** NC190255  
**Latitude:** 58.11N  
**Longitude:** 5.05W  
**O.S. Map no.(1:50 000):** 15  
**Nearest Town:** Lochinver  
**Country within Great Britain:** Scotland  
**Forestry Commission Conservancy Office:** Highland Conservancy

### Contact Information

**Contact:** Mr Robbie MacKenzie  
**Address:** Assynt Foundation, Ardroe, Lochinver, Sutherland IV27 4JB  
**Telephone:** 01571 844 340

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
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<tr>
<td>Rainfall (mm)</td>
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<td>Geology: Forestry Commission:</td>
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<td>British Geological Survey:</td>
<td>Lewisian - gneiss</td>
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<td>Aspect:</td>
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<td>Slope:</td>
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<tr>
<td>Soil type: Forestry Commission:</td>
<td>Calluna blanket bog</td>
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<td>Exposure:</td>
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<td>Soil Association:</td>
<td>Lochinver</td>
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<td>Site Vegetation:</td>
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</table>

| ESC Accumulated Temperature: | 1201 |
| ESC Moisture Deficit: | 115 |
| ESC Soil Moisture Regime: | Very Moist |
| ESC Soil Nutrient Regime: | Very Poor |
| Soil Association: | Lochinver |
| Site Vegetation: | Calluna vulgaris (Heather) |
| Trichophorum caespitosum (Deer-grass) |
| Other broadleaves (birch, hazel, etc) |
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: psySTN1-04SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1994
Area (hectares): 20
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 1  Inventory Reference: 2
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Strath Oykel
Location Name or Description: Rosehall
Compartment Number or Wood: Invercassley
National Grid Reference: NC457016  Latitude: 57.59N
O.S. Map no.(1:50 000): 16  Longitude: 4.37W
Nearest Town: Lairg
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Gordon Robertson
Address: Balnagown Castle Properties Ltd, Balnagown Estate Office, Kildary, Invergordon, Ross-shire IV18 0NU
Telephone: 01862 843 601

Site Information
Altitude (m.): 10-170  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1200  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: Steep  Soil type: Forestry Commission: Various (Codes 3,1)
Slope: Steep  Soil Association: Alluvial
Exposure: Moderate-severe  Site Vegetation:
ESC Accumulated Temperature: 1223  Bareground - no vegetation
ESC Moisture Deficit: 122
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands
Stand Identity: psySTN2-01SI

Species: Pinus sylvestris
Common Name: Scots pine
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: Registered: 1989
Area (hectares): 50
Region of Provenance: 10
Native Seed Zone: 2
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Amat
Location Name or Description: Strathcarron (Wester)
Compartment Number or Wood: Amat Lodge Wood
National Grid Reference: NH465898
Latitude: 57.52N
O.S. Map no.(1:50 000): 20
Longitude: 4.35W
Nearest Town: Ardgay
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr John MacKay
Address: CKD Galbraith, Reay House, 17 Old Edinburgh Rd, Inverness IV2 3HF
Telephone: 01463 224343

Site Information
Altitude (m.): 100-240
Rainfall (mm): 1270
Aspect:
Slope: Steep
Exposure: Moderate-severe
ESC Accumulated Temperature: 1133
ESC Moisture Deficit: 100
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Various (Codes 7,19,3 p,1)
Soil Association: Arkaig
Site Vegetation:
Calluna vulgaris (Heather)
Trichophorum caespitosum (Deer-grass)
Eriophorum angustifolium (Common cotton grass)
Molinia caerulea (Purple moor-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN2-02SI

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<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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<tr>
<td>Pinus sylvestris</td>
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This material has NOT been genetically modified.

**Stand Information**

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<th>Purpose</th>
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**Location Information**

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<td>Location Name or Description</td>
<td>Achnashellach Forest</td>
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<td>Compartment Number or Wood</td>
<td>Glencarron Halt</td>
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**Contact Information**

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<tr>
<th>Contact</th>
<th>Mr Bob Wilson</th>
</tr>
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<tbody>
<tr>
<td>Address</td>
<td>Scottish Woodlands Ltd (Dingwall), Mayfield, High St, Dingwall, Ross-shire IV15 9ST</td>
</tr>
<tr>
<td>Telephone</td>
<td>01349 864 999</td>
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**Site Information**

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<th>ESC Soil Moisture Regime:</th>
<th>ESC Soil Nutrient Regime:</th>
<th>Soil Association:</th>
<th>Site Vegetation:</th>
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<tr>
<td>1176</td>
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<td>Very Poor</td>
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<td>Calluna vulgaris (Heather)</td>
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<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
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<td></td>
<td>Pteridium aquilinum (Bracken)</td>
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<td></td>
<td>Trichophorum caespitosum (Deer-grass)</td>
</tr>
</tbody>
</table>

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Register of Seed Stands

Stand Identity: psySTN2-03SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: Registered: 1989
Area (hectares): 18
Region of Provenance: 10
Native Seed Zone: 2
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Achnashellach Forest
Compartment Number or Wood: Cpts 5025, 5040
National Grid Reference: NH056500*  Latitude: 57.30N
O.S. Map no.(1:50 000): 25  Longitude: 5.15W
Nearest Town: Achnasheen
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575 invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 130  Geology: Forestry Commission: Moine schist
Rainfall (mm): 300  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  Steep  Soil type: Forestry Commission: Various (Codes 3,3 p,19)
Slope: Steep  Soil Association: Arkaig
Exposure: Moderate
ESC Accumulated Temperature: 1141
ESC Moisture Deficit: 86
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor

Site Vegetation:
- Calluna vulgaris (Heather)
- Trichophorum caespitosum (Deer-grass)
- Pteridium aquilinum (Bracken)
- Molinia caerulea (Purple moor-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN2-04SI

Species: Pinus sylvestris
Species Type: EU Controlled
Common Name: Scots pine
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: Registered: 1989
Area (hectares): 390
Region of Provenance: 10
Native Seed Zone: 2
Origin: Indigenous
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Strathfarrar (Struy)
Location Name or Description: Coille Garbh, Tom Ruighna Beiste
Compartment Number or Wood:
National Grid Reference: NH344388
Latitude: 57.25N
O.S. Map no.(1:50 000): 26
Longitude: 4.45W
Nearest Town: Beauly
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: CAMS Limited,
Address: CAMS Limited, 59 Bonnygate, Cupar, Fife KY15 4BY
Telephone: 01334 654 126

Site Information
Altitude (m.): 80-350
Rainfall (mm): 1750
Aspect:
Slope: Steep
Exposure: Moderate-severe
ESC Accumulated Temperature: 1207
ESC Moisture Deficit: 106
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Various (Codes 3,3 p,19)
Soil Association: Arkaig
Site Vegetation:
Calluna vulgaris (Heather)
Trichophorum caespitosum (Deer-grass)
Molinia caerulea (Purple moor-grass)
Vaccinium myrtillus (Blaeberry, Bilberry)

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for Great Britain

Register of Seed Stands
Stand Identity: psySTN2-05SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 140
Region of Provenance: 10
Native Seed Zone: 2
Origin: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Strathfarrar (Braulen - East)
Location Name or Description: Coille an Ath, Creag nan Suidheag
Compartment Number or Wood:
National Grid Reference: NH325390  Latitude: 57.25N
O.S. Map no.(1:50 000): 26  Longitude: 4.47W
Nearest Town: Invermoriston
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Raymond Henderson
Address: Bidwells, 5 Atholl Place, Perth, PH1 5NE
Telephone: 01738 630666

Site Information
Altitude (m.): 100-380  Geology: Forestry Commission: Various (Codes QX,A)
Rainfall (mm): 1750  British Geological Survey: Moine - schist
Aspect:  Soil type: Forestry Commission: Various (Codes 3,3 p,19)
Slope: Steep  Soil Moisture Regime: Moist
Exposure: Moderate-severe  ESC Moisture Deficit: 100
ESC Accumulated Temperature: 1183  Site Vegetation:
ESC Soil Moisture Regime: Moist  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Vaccinium myrtillus (Blaeberry, Bilberry)
Molinia caerulea (Purple moor-grass)  Trichophorum caespitosum (Deer-grass)

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Register of Seed Stands

Stand Identity: psySTN2-06SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted:  Registered: 1989
Area (hectares): 55
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 2  Inventory Reference: 29
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Barisdale
Location Name or Description: Knoydart Peninsula
Compartment Number or Wood: Glen Barisdale Wood
National Grid Reference: NG887028  Latitude: 57.04N
O.S. Map no.(1:50 000): 33  Longitude: 5.29W
Nearest Town: Shiel Bridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Messrs RW & JD Gordon
Address: Lude, Blair Atholl, Perthshire
Telephone: 01796 481240

**Site Information**

Altitude (m.): 25-300  Geology: Forestry Commission: Moine schist
Rainfall (mm): 4500  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  
Slope: Steep  Soil type: Forestry Commission: Various (Codes 3 p, 19)
Exposure: Moderate-severe

ESC Accumulated Temperature: 1315
ESC Moisture Deficit: 113
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
Site Vegetation:

- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Pteridium aquilinum (Bracken)
- Molinia caerulea (Purple moor-grass)

Soil Association: Arkaig

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Register of Seed Stands
Stand Identity: psySTN2-07SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planting Date: Registered: 1989
Area (ha): 165
Region of Provenance: 10  Seed Identity: 17
Native Seed Zone: 2  Inventory Reference: 17
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**
Forest or Estate Name: Cannich (Mullardoch)
Location Name or Description: Mullardoch Pinewood
Compartment Number or Wood:
National Grid Reference: NH200304  Latitude: 57.20N
O.S. Map no.(1:50 000): 25  Longitude: 5.00W
Nearest Town: Invermoriston
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**
Contact: Mr John YL Hay
Address: Shenavall, 517 N. Deeside Rd, Cults, Aberdeen AB15 9ES
Telephone: 01224 868 227

**Site Information**
Altitude (m.): 250-450  Geology: Forestry Commission: Moine schist
Aspect:
Slope: Slight-steep  Soil type: Forestry Commission: Various (Codes 3,3 p,19)
Exposure: Severe
ESC Accumulated Temperature: 1012
ESC Moisture Deficit: 59
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor

Site Vegetation:
- Calluna vulgaris (Heather)
- Trichophorum caespitosum (Deer-grass)
- Molinia caerulea (Purple moor-grass)
- Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands

Stand Identity: psySTN2-08SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 50
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 2  Inventory Reference: 17
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glencannich
Location Name or Description: Glencannich Forest
Compartment Number or Wood: Liatrie Burn Wood
National Grid Reference: NH252340  Latitude: 57.22N
O.S. Map no.(1:50 000): 25  Longitude: 4.54W
Nearest Town: Invermoriston
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Angus MacKenzie & Co,
Address: Angus MacKenzie & Co, Redwood, 19 Culduthel Rd, Inverness IV2 4AA
Telephone:

Site Information
Altitude (m.): 300-400  Geology: Forestry Commission: Moine schist
Aspect:
Slope: Steep  Soil type: Forestry Commission: Various (Codes 3 p,19)
Exposure: Moderate-severe
ESC Accumulated Temperature: 949  Soil Association: Arkaig
ESC Moisture Deficit: 47  Site Vegetation:
ESC Soil Moisture Regime: Very Moist  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Vaccinium myrtillus (Blaeberry, Bilberry)
British Geological Survey: Trichophorum caespitosum (Deer-grass)
Soil Association: Eriophorum angustifolium (Common cotton grass)

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Register of Seed Stands

Stand Identity: psySTN2-09SI

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Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

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<td>Area (hectares):</td>
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<tr>
<td>Region of Provenance:</td>
<td>10</td>
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<tr>
<td>Native Seed Zone:</td>
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<tr>
<td>Origin:</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
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| Seed Identity: | Inventory Reference: 12 |

<table>
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<tr>
<th>Location Information</th>
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<tbody>
<tr>
<td>Forest or Estate Name: Coulin (Easan Dorcha)</td>
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<tr>
<td>Location Name or Description: Coulin Forest</td>
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<tr>
<td>Compartment Number or Wood: Easan Dorcha</td>
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<td>National Grid Reference: NH010522</td>
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<td>O.S. Map no.(1:50 000): 25</td>
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<td>Nearest Town: Kinlochewe</td>
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<td>Country within Great Britain: Scotland</td>
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<tr>
<td>Forestry Commission Conservancy Office: Highland Conservancy</td>
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<table>
<thead>
<tr>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact: Mr John MacKay</td>
</tr>
<tr>
<td>Address: CKD Galbraith, Reay House, 17 Old Edinburgh Rd, Inverness IV2 3HF</td>
</tr>
<tr>
<td>Telephone: 01463 224343</td>
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<thead>
<tr>
<th>Site Information</th>
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<tbody>
<tr>
<td>Altitude (m.): 200-350</td>
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<tr>
<td>Rainfall (mm): 2500</td>
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<tr>
<td>Aspect: Slight-steep</td>
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<tr>
<td>Exposure: Moderate-severe</td>
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<tr>
<td>Geology: Forestry Commission: Various (Codes Q,S)</td>
</tr>
<tr>
<td>British Geological Survey: Cambrian - quartzite</td>
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<tr>
<td>Soil type: Forestry Commission: Various (Codes 3 p,4,1)</td>
</tr>
<tr>
<td>Soil Association: Durnhill</td>
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</tbody>
</table>

Site Vegetation:
- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Pteridium aquilinum (Bracken)

| ESC Accumulated Temperature: 1057 |
| ESC Moisture Deficit: 67 |
| ESC Soil Moisture Regime: Fresh |
| ESC Soil Nutrient Regime: Very Poor |

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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: psySTN2-10SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 1020
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 2  Inventory Reference: 18
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Glen Affric Woodlands
Compartment Number or Wood: Cpts 2286, 2290-4, 2323-4, 2326, 2362-3
National Grid Reference: NH220232  Latitude: 57.16N
O.S. Map no.(1:50 000): 25  Longitude: 4.59W
Nearest Town: Invermoriston
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575  invernessross&skye@forestry.gsi.gov.uk

Site Information
Altitude (m.): 100-500  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1500  British Geological Survey: Moine - schist
Aspect:
Slope: Steep  Soil type: Forestry Commission: Various (Codes 3 p,19,4)
Exposure: Moderate
ESC Accumulated Temperature: 1199
ESC Moisture Deficit: 99
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
Soil Association: Arkaig
Site Vegetation:
- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Molinia caerulea (Purple moor-grass)
- Trichophorum caespitosum (Deer-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN2-11SI

Species: Pinus sylvestris  Common Name: Scots pine

Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 1991
Area (hectares): 25
Region of Provenance: 10
Native Seed Zone: 2
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Amat (New Forest)
Location Name or Description: Amat Lodge Wood
Compartment Number or Wood:
National Grid Reference: NH455898
Latitude: 57.52N
O.S. Map no.(1:50 000): 20
Longitude: 4.36W
Nearest Town: Ardgay
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr John MacKay
Address: CKD Galbraith, Reay House, 17 Old Edinburgh Rd, Inverness IV2 3HF
Telephone: 01463 224343

Site Information

Altitude (m.): 200-250  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1270  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  Soil type: Forestry Commission: Various (Codes 19,3 p)
Slope: Steep  Soil Association: Arkaig
Exposure: Moderate-severe  Site Vegetation:
ESC Accumulated Temperature: 1020  Calluna vulgaris (Heather)
ESC Moisture Deficit: 74  Trichophorum caespitosum (Deer-grass)
ESC Soil Moisture Regime: Moist  Eriophorum angustifolium (Common cotton grass)
ESC Soil Nutrient Regime: Very Poor  Molinia caerulea (Purple moor-grass)
## National Register of Approved Basic Material
### for Great Britain
#### Register of Seed Stands

**Stand Identity:** psySTN2-12SI

<table>
<thead>
<tr>
<th>Species:</th>
<th>Pinus sylvestris</th>
<th>Common Name:</th>
<th>Scots pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>EU Category:</td>
<td>Source Identified</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

### Stand Information

- **Stand Status:** Active
- **Planted:**
- **Registered:** 1992
- **Area (hectares):** 13
- **Region of Provenance:** 10
- **Native Seed Zone:** 2
- **Origin:** Indigenous
  - **Origin Description:** Indigenous
- **Species:** Pinus sylvestris
- **Common Name:** Scots pine
- **Purpose:** Multifunctional Forestry
- **Notes:**

### Location Information

- **Forest or Estate Name:** Mullardoch Dam
- **Location Name or Description:** Glen Cannich, Fasnakyle Forest
- **Compartment Number or Wood:** Loch a’Bhana Wood
- **National Grid Reference:** NH225313
  - **Latitude:** 57.20N
- **O.S. Map no.(1:50 000):** 25
  - **Longitude:** 4.57W
- **Nearest Town:** Invermoriston
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Highland Conservancy

### Contact Information

- **Contact:** Mr Malcolm Grant
- **Address:** SSE Generation Ltd, Inveralmond House, 200 Dunkeld Rd, Perth PH1 3AQ
- **Telephone:** 01738 455 174
  - **malcolm.grant@scottish-southern.co.uk**

### Site Information

- **Altitude (m.):** 200-230
- **Rainfall (mm):** 2000
- **Geology:** Forestry Commission: Moine schist
  - **British Geological Survey:** Moine - schist
- **Aspect:**
- **Slope:** Slight
- **Exposure:** Sheltered
- **Soil type:** Forestry Commission: Various (Codes 3,3 p,19)
  - **Soil Association:** Arkaig
- **ESC Accumulated Temperature:** 1071
- **ESC Moisture Deficit:** 73
- **ESC Soil Moisture Regime:** Moist
- **ESC Soil Nutrient Regime:** Very Poor
- **Site Vegetation:**
  - Calluna vulgaris (Heather)
  - Erica tetralix (Cross-leaved heather)
  - Molinia caerulea (Purple moor-grass)
  - Vaccinium myrtillus (Blaeberry, Bilberry)

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** psySTN2-13SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

<table>
<thead>
<tr>
<th><strong>Stand Status:</strong></th>
<th>Active</th>
<th><strong>Planted:</strong></th>
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**Area (hectares):** 45

**Region of Provenance:** 10

**Native Seed Zone:** 2

**Origin:** Indigenous  
**Origin Description:** Indigenous

**Stand Status:** Active  
**Registered:** 1993

**Stand Information**

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

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**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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### Stand Information

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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### Stand Information

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

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**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

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**Common Name:** Scots pine

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

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**EU Category:** Source Identified

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**Common Name:** Scots pine

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**EU Category:** Source Identified

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**EU Category:** Source Identified

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**EU Category:** Source Identified

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**Common Name:** Scots pine

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**EU Category:** Source Identified

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**Common Name:** Scots pine

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**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

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**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN2-14SI

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<tr>
<th>Species:</th>
<th>Pinus sylvestris</th>
<th>Common Name: Scots pine</th>
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<td>Species Type:</td>
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<td>EU Category: Source Identified</td>
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This material has NOT been genetically modified.

**Stand Information**

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**Location Information**

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<th>Strathfarrar (Braulen - West)</th>
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<tbody>
<tr>
<td>Location Name or Description:</td>
<td>3 areas: Inchvuit Wood (central)</td>
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<td>Coille Guibhas nan Saighead (E), Coille na Leitire</td>
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<td>Country within Great Britain:</td>
<td>Scotland</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>Highland Conservancy</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Raymond Henderson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Bidwells, 5 Atholl Place, Perth, PH1 5NE</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01738 630666</td>
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**Site Information**

<table>
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<td>Aspect:</td>
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<tr>
<td>Slope:</td>
<td>Steep</td>
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<td>Exposure:</td>
<td>Moderate-severe</td>
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<td>ESC Accumulated Temperature:</td>
<td>1126</td>
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<td>ESC Moisture Deficit:</td>
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<td>ESC Soil Moisture Regime:</td>
<td>Moist</td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
<td>Very Poor</td>
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Geology: Forestry Commission: Moine schist

British Geological Survey: Moine - quartz / feldspar / granulite

Soil type: Forestry Commission: Various (Codes 3,3 p,19)

Site Vegetation:

- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Erica cinerea (Bell-heather)
- Trichophorum caespitosum (Deer-grass)

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### Register of Seed Stands

**Stand Identity:** psySTN2-15SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

**This material has NOT been genetically modified.**

#### Stand Information

**Stand Status:** Active  
**Planted:** 1991  
**Registered:** 2011

**Area (hectares):** 17.79

**Region of Provenance:** 105  
**Seed Identity:** Unknown

**Native Seed Zone:** 2  
**Inventory Reference:**

**Origin:** Indigenous  
**Origin Description:** Indigenous

**Purpose:** native woodland expansi

**Notes:** Stand originally planted under a Woodland Grant Schemem - COIRE DHORRCAILS 1 in 1991. Seed was collected fro SP N206 Glen Barrisdale under FC supervision. The seedlings were produced in FC nurseries with a proportion returned to the John Muir Trust on recognition of the volunteer labour contribution to the cone collections. (Letter and map dated 13th March 1995 copied from WGS 519/23/PW9.) Certificate of Provenance and Licence to Market documentation obtained from the Seed Unit Manager at Alice Holt.

#### Location Information

**Forest or Estate Name:** Li & Coire Dhorrcail Estate

**Location Name or Description:** Knoydart

**Compartment Number or Wood:** Inbhir Dhorrcail

**National Grid Reference:** NG854052  
**Latitude:** 57.05N

**O.S. Map no.(1:50 000):** 33  
**Longitude:** 5.33W

**Nearest Town:** Kyleakin

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Highland Conservancy

#### Contact Information

**Contact:** Mr Mike Daniels

**Address:** John Muir Trust Tower House, Station Road, Pitlochry PH16 5AN

**Telephone:** 01796 484 937  
**mike.daniels@johnmuirtrust.org**

#### Site Information

**Altitude (m.):** 30-160  
**Geology:** Forestry Commission: Moine schist

**Rainfall (mm):** 2200  
**British Geological Survey:**

**Aspect:** NE

**Slope:** Steep  
**Soil type:** Forestry Commission:
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Soil Association:
Site Vegetation:

ESC Accumulated Temperature: 1100
ESC Moisture Deficit: 0
ESC Soil Moisture Regime: very moist
ESC Soil Nutrient Regime: very poor
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psySTN3-01SI

Species: Pinus sylvestris
Species Type: EU Controlled

Common Name: Scots pine
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Area (hectares): 740
Planted: Registered: 1989

Region of Provenance: 20
Native Seed Zone: 3
Origin: Indigenous

Stand Information

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Glen Tanar (Estate)
Location Name or Description: Glen Tanar
Compartment Number or Wood: Cpts 704-5, 710, 801, 807, 901a, 902, 903d, F
National Grid Reference: NO490920
O.S. Map no.(1:50 000): 44
Latitude: 57.01N
Longitude: 2.50W
Nearest Town: Ballater
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Mike Fifield
Address: Brooks House, Glen Tanar, Aboyne AB3 5EV
Telephone: 01339 886305 office@glentanar.co.uk

Site Information

Altitude (m.): 250-400
Rainfall (mm): 1000
Aspect:
Slope: Slight
Exposure: Moderate

Geology: Forestry Commission: Acid igneous
British Geological Survey: Intrusive - granite

ESC Accumulated Temperature: 1024
ESC Moisture Deficit: 87
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Soil type: Forestry Commission: Typical podzol
Soil Association: Countesswells
Site Vegetation:
Calluna vulgaris (Heather)
Vaccinium myrtillus (Blaeberry, Bilberry)

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Issued 31 January 2018
Stand Information
Stand Status: Active
Area (hectares): 189
Region of Provenance: 20
Native Seed Zone: 3
Origin: Indigenous
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Glen Tanar (Reserve)
Location Name or Description: Glen Tanar National Nature Reserve
Compartment Number or Wood: Strict Reserve Zone 1
National Grid Reference: NO475922
O.S. Map no.(1:50 000): 44
Nearest Town: Ballater

Contact Information
Contact: Scottish Natural Heritage(Aberdeen),
Address: Scottish Natural Heritage(Aberdeen), 17 Rubislaw Terrace, Aberdeen,
Telephone: 01224 642863

Site Information
Altitude (m.): 200-300
Rainfall (mm): 1000
Aspect: Slight
Slope: Slight
Exposure: Moderate

Geology: Forestry Commission: Acid igneous
British Geological Survey: Intrusive - granite
Soil type: Forestry Commission:

ESC Accumulated Temperature: 1087
ESC Moisture Deficit: 100
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Soil Association: Countesswells
Site Vegetation:
Calluna vulgaris (Heather)
Vaccinium myrtillus (Blaeberry, Bilberry)

This material has NOT been genetically modified.
### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** psySTN3-04SI

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Species Type</th>
<th>EU Category</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Pinus sylvestris</em></td>
<td>Scots pine</td>
<td>EU Controlled</td>
<td>Source Identified</td>
</tr>
</tbody>
</table>

**This material has NOT been genetically modified.**

#### Stand Information

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Area (hectares)</th>
<th>Region of Provenance</th>
<th>Native Seed Zone</th>
<th>Origin</th>
<th>Origin Description</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>120</td>
<td>20</td>
<td>3</td>
<td>Indigenous</td>
<td>Indigenous</td>
<td>Multifunctional Forestry</td>
</tr>
</tbody>
</table>

#### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Location Name or Description</th>
<th>Compartment Number or Wood</th>
<th>National Grid Reference</th>
<th>O.S. Map no. (1:50 000)</th>
<th>Nearest Town</th>
<th>Country within Great Britain</th>
<th>Forestry Commission Conservancy Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballochbuie</td>
<td>Balmoral Estate</td>
<td></td>
<td>NO205896</td>
<td>43</td>
<td>Braemar</td>
<td>Scotland</td>
<td>Grampian Conservancy</td>
</tr>
</tbody>
</table>

#### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Address</th>
<th>Telephone</th>
<th>Contact Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr Richard Gledson</td>
<td>Balmoral Estates Office, Ballater, Aberdeenshire AB35 5TB</td>
<td>01339 742349</td>
<td><a href="mailto:richard.gledson@balmoralcastle.com">richard.gledson@balmoralcastle.com</a></td>
</tr>
</tbody>
</table>

#### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
<th>Rainfall (mm)</th>
<th>Geology: Forestry Commission:</th>
<th>British Geological Survey:</th>
<th>Acid igneous</th>
<th>Intrusive - granite</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-400</td>
<td>1250</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESC Accumulated Temperature:</th>
<th>ESC Moisture Deficit:</th>
<th>ESC Soil Moisture Regime:</th>
<th>ESC Soil Nutrient Regime:</th>
</tr>
</thead>
<tbody>
<tr>
<td>968</td>
<td>69</td>
<td>Fresh</td>
<td>Very Poor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site Vegetation:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calluna vulgaris (Heather)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaccinium myrtillus (Blæberry, Bilberry)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psySTN3-05SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 1989

Area (hectares): 150

Region of Provenance: 20

Native Seed Zone: 3  Inventory Reference: 69

Origin: Indigenous  Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Mar Lodge (Glen Quoich)

Location Name or Description: Glen Quoich

Compartment Number or Wood:

National Grid Reference: NO090920  Latitude: 57.02N

O.S. Map no.(1:50 000): 36  Longitude: 3.30W

Nearest Town: Braemar

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Jim Wightman

Address: National Trust for Scotland, Mar Lodge Estate Office, Mar Lodge, Braemar AB35 5YJ

Telephone:

Site Information

Altitude (m.): 400-600  Geology: Forestry Commission: Moine schist

Rainfall (mm): 1600  British Geological Survey: Moine - quartz / feldspar / granulite

Aspect:  

Slope: Moderate  Soil type: Forestry Commission:

Exposure: Exposed

ESC Accumulated Temperature: 841  Soil Association: Arkaig

ESC Moisture Deficit: 41  Site Vegetation:

ESC Soil Moisture Regime: Moist  Calluna vulgaris (Heather)

ESC Soil Nutrient Regime: Very Poor  Vaccinium myrtillus (Blæberry, Bilberry)

Eriophorum angustifolium (Common cotton grass)

Pteridium aquilinum (Bracken)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psySTN3-06SE

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

### Stand Information

<table>
<thead>
<tr>
<th>Stand Status:</th>
<th>Active</th>
<th>Planted:</th>
<th>Registered: 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>48.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region of Provenance:</td>
<td>20</td>
<td>Seed Identity: Unknown</td>
<td></td>
</tr>
<tr>
<td>Native Seed Zone:</td>
<td>3</td>
<td>Inventory Reference: 75</td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td>Origin Description: Indigenous</td>
<td></td>
</tr>
<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>Combination of previous stands psyST20-49SE and psyST20-50SE.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Location Information

| Forest or Estate Name: | Glen Tanar Estate |
| Location Name or Description: | Gairney & Frederick's Walk |
| Compartment Number or Wood: | 801part, 804 |
| National Grid Reference: | NO4693  Latitude: 57.02N |
| O.S. Map no.(1:50 000): | 44  Longitude: 2.53W |
| Nearest Town: | Ballater |
| Country within Great Britain: | Scotland |
| Forestry Commission Conservancy Office: | Grampian Conservancy |

### Contact Information

Contact: Mr Mike Fifield  
Address: Brooks House, Glen Tanar, Aboyne AB3 5EV  
Telephone: 01339 886305  office@glentanar.co.uk

### Site Information

| Altitude (m.): | 240-245 |
| Rainfall (mm): | 1010 |
| Aspect: | NE |
| Slope: | Slight-moderate |
| Exposure: | Moderate |
| Geology: Forestry Commission: | Acid igneous |
| British Geological Survey: | Intrusive - granite |
| Soil type: Forestry Commission: | Typical podzol |
| Soil Association: | Countesswells |
| Site Vegetation: | Calluna vulgaris (Heather) |
| Vaccinium myrtillus (Blaeberry, Bilberry) |

ESC Accumulated Temperature: 1030  
ESC Moisture Deficit: 88  
ESC Soil Moisture Regime: Fresh  
ESC Soil Nutrient Regime: Very Poor

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** psySTN3-07SI

<table>
<thead>
<tr>
<th>Species:</th>
<th>Pinus sylvestris</th>
<th>Common Name:</th>
<th>Scots pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>EU Category:</td>
<td>Source Identified</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

### Stand Information

<table>
<thead>
<tr>
<th>Stand Status:</th>
<th>Active</th>
<th>Planted: 1999</th>
<th>Registered: 2008</th>
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</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>0.91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region of Provenance:</td>
<td>20</td>
<td>Seed Identity:</td>
<td></td>
</tr>
<tr>
<td>Native Seed Zone:</td>
<td>3</td>
<td>Inventory Reference: 70</td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td>Origin Description: Indigenous from Glen Avon</td>
<td></td>
</tr>
<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>Trees grafted in 1996 from shoots collected from 59 trees in the remnant pinewood in Glen Avon. Grafts planted in the policies of the lodge in 1999.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Location Information

| Forest or Estate Name: | Glen Avon Estate |
| Location Name or Description: | Inchrory Lodge |
| Compartment Number or Wood: | |
| National Grid Reference: | NJ179080 | Latitude: 57.09N |
| O.S. Map no.(1:50 000): | 36 | Longitude: 3.21W |
| Nearest Town: | Tomintoul |
| Country within Great Britain: | Scotland |
| Forestry Commission Conservancy Office: | Grampian Conservancy |

### Contact Information

| Contact: | Mr Neil McKay |
| Address: | Bidwells, Alder House, Cradlehall Business Park, Inverness IV2 5GH |
| Telephone: | 01463 796 051 neil.mckay@bidwells.co.uk |

### Site Information

| Altitude (m.): | 400 | Geology: Forestry Commission: |
| Rainfall (mm): | | British Geological Survey: |
| Aspect: | | |
| Slope: | | Soil type: Forestry Commission: |
| Exposure: | | |
| ESC Accumulated Temperature: | | Soil Association: |
| ESC Moisture Deficit: | | Site Vegetation: |
| ESC Soil Moisture Regime: | | |
| ESC Soil Nutrient Regime: | | |

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN4-01SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 970
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 4  Inventory Reference: 66
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Abernethy (Forest Lodge)
Location Name or Description: Abernethy Forest
Compartment Number or Wood: Forest Lodge. Cpts 22-35
National Grid Reference: NJ020140  Latitude: 57.12N
O.S. Map no.(1:50 000): 36  Longitude: 3.37W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Ian Perks
Address: RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF
Telephone: 01479 821 894  ian.perks@rspb.org.uk

Site Information
Altitude (m.): 220-510  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1000  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  
Slope: Slight-steep  Soil type: Forestry Commission: Various (Codes 3,3 p,4)
Exposure: Moderate-severe  Soil Association: Dinnet
ESC Accumulated Temperature: 1050  Site Vegetation: Calluna vulgaris (Heather)
ESC Moisture Deficit: 84  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Moisture Regime: Fresh  Molinia caerulea (Purple moor-grass)
ESC Soil Nutrient Regime: Very Poor
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN4-02SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Plantation: Registered: 1989
Area (hectares): 745
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 4  Inventory Reference: 66
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Abernethy (Loch Garten)
Location Name or Description: Abernethy Forest
Compartment Number or Wood:
National Grid Reference: NH970185  Latitude: 57.14N
O.S. Map no.(1:50 000): 36  Longitude: 3.42W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Ian Perks
Address: RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF
Telephone: 01479 821 894  ian.perks@rspb.org.uk

**Site Information**

Altitude (m.): 200-260  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1000  British Geological Survey: Intrusive - granite
Aspect:
Slope: Flat-slight  Soil type: Forestry Commission: Various (Codes 3,4,1)
Exposure: Moderate
ESC Accumulated Temperature: 1072  Soil Association: Organic
ESC Moisture Deficit: 88  Site Vegetation:
ESC Soil Moisture Regime: Moist  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Nutrient Regime: Very Poor  Calluna vulgaris (Heather)

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Register of Seed Stands

Stand Identity: psySTN4-03SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 50
Region of Provenance: 20  Native Seed Zone: 4
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Straanruie
Location Name or Description: Abernethy Forest, Loch Garten
Compartment Number or Wood: Rynuan Wood
National Grid Reference: NH996156  Latitude: 57.13N
O.S. Map no.(1:50 000): 36  Longitude: 3.40W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr D Tindall
Address: 42 Rochester Place, London, NW1 9JX
Telephone: 01712 679763

Site Information
Altitude (m.): 280-350  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1000  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  
Slope: Flat-slight  Soil type: Forestry Commission: Typical podzol
Exposure: Moderate  Soil Association: Dinnet
ESC Accumulated Temperature: 976  Site Vegetation:
ESC Moisture Deficit: 68  Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Fresh  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Nutrient Regime: Very Poor  Erica cinerea (Bell-heather)
Juncus effusus

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands
Stand Identity: psySTN4-04SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Active</th>
<th>Planted:</th>
<th>Registered: 1989</th>
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<tbody>
<tr>
<td>Area (hectares):</td>
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<td>Seed Identity:</td>
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<td>Region of Provenance:</td>
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<tr>
<td>Native Seed Zone:</td>
<td>4</td>
<td>Inventory Reference: 64</td>
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</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td>Origin Description: Indigenous</td>
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</tr>
<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Location Information**

| Forest or Estate Name: | Rothiemurchus |
| Location Name or Description: | Rothiemurchus Forest |
| Compartment Number or Wood: | |
| National Grid Reference: | NH930080 |
| O.S. Map no.(1:50 000): | 36 |
| Nearest Town: | Aviemore |
| Country within Great Britain: | Scotland |
| Forestry Commission Conservancy Office: | Highland Conservancy |

**Contact Information**

Contact: Mr John P Grant
Address: Rothiemurchus Estate, Aviemore, Inverness-shire
Telephone: 01479 810647

**Site Information**

| Altitude (m.): | 250-550 |
| Rainfall (mm): | 1000 |
| Aspect: | |
| Slope: | Slight |
| Exposure: | Moderate-severe |
| ESC Accumulated Temperature: | 1019 |
| ESC Moisture Deficit: | 75 |
| ESC Soil Moisture Regime: | Moist |
| ESC Soil Nutrient Regime: | Very Poor |

Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Various (Codes 3,3 p,19)
Soil Association: Dinnet
Site Vegetation:
- Calluna vulgaris (Heather)
- Trichophorum caespitosum (Deer-grass)
- Eriophorum angustifolium (Common cotton grass)
- Vaccinium myrtillus (Blaeberry, Bilberry)
Species: \textit{Pinus sylvestris}  
Common Name: Scots pine
Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  
Planted: Registered: 1989
Area (hectares): 32
Region of Provenance: 20
Native Seed Zone: 4
Origin: Indigenous  
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Glenmore, Ryvoan Pass, Loch Morlich
Compartment Number or Wood: Cpt 3110
National Grid Reference: NH999106
Latitude: 57.11N
O.S. Map no.(1:50 000): 36
Longitude: 3.39W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575
invernessross&skye@forestry.gsi.gov.uk

Site Information
Altitude (m.): 350-450
Rainfall (mm): 1270
Aspect: Steep
Slope: Steep
Exposure: Moderate-severe
ESC Accumulated Temperature: 894
ESC Moisture Deficit: 51
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor
Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Various (Codes 3,3 p)
Soil Association: Dinnet
Site Vegetation:
Calluna vulgaris (Heather)
Trichophorum caespitosum (Deer-grass)
Other broadleaves (birch, hazel, etc)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN4-06SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: Registered: 1989
Area (hectares): 100
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 4  Inventory Reference: 65
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Inverness, Ross & Skye FD
Location Name or Description: Cairngorm, Rothiemurchus, Airgiod-Meall
Compartment Number or Wood:
National Grid Reference: NH965073  Latitude: 57.09N
O.S. Map no.(1:50 000): 36  Longitude: 3.43W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Inverness, Ross & Skye FD)
Address: Forest Enterprise (Inverness, Ross & Skye FD) Tower Road, Smithton, Inverness IV1 2NL
Telephone: 01463 791 575  invernessross&skye@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 400-500  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1100  British Geological Survey: Intrusive - granite
Aspect:
Slope: Slight  Soil type: Forestry Commission: Various (Codes 3,3 p,4)
Exposure: Moderate
ESC Accumulated Temperature: 835  Soil Association: Countesswells
ESC Moisture Deficit: 37  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Nutrient Regime: Very Poor  Erica cinerea (Bell-heather)
  Calluna vulgaris (Heather)
  Trichophorum caespitosum (Deer-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN4-07SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 1989
Area (hectares): 190
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 4  Inventory Reference: 62
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Inshriach
Location Name or Description: Cairngorm National Nature Reserve
Compartment Number or Wood: Alvie CP
National Grid Reference: NH87 03 *
O.S. Map no.(1:50 000): 35
Latitude: 57.06N
Longitude: 3.52W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Peter Duncan
Address: Scottish Natural Heritage(Aviemore), Achantoul, Aviemore, Invernesshire PH22 1QD
Telephone: 01479 810 477

Site Information

Altitude (m.): 290-640  Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1100  British Geological Survey: Intrusive - granite
Aspect : Slight-steep
Slope: Slight-steep  Soil type: Forestry Commission: Various (Codes 3,3 p)
Exposure : Moderate-severe
ESC Accumulated Temperature: 974
ESC Moisture Deficit: 64
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Soil Association: Countesswells
Site Vegetation:
Calluna vulgaris (Heather)
Trichophorum caespitosum (Deer-grass)
Vaccinium myrtillus (Blaeberry, Bilberry)
Molinia caerulea (Purple moor-grass)

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Species: *Pinus sylvestris*  
Common Name: Scots pine

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted:  
Registered: 1989

Area (hectares): 120

Region of Provenance: 20

Native Seed Zone: 4

Origin: Indigenous  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Mar Lodge (Glen Derry)

Location Name or Description: Glen Derry

Compartment Number or Wood:

National Grid Reference: NO040940  
Latitude: 57.01N

O.S. Map no.(1:50 000): 43  
Longitude: 3.36W

Nearest Town: Braemar

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Grampian Conservancy

**Contact Information**

Contact: Mr Jim Wightman

Address: National Trust for Scotland, Mar Lodge Estate Office, Mar Lodge, Braemar AB35 5YJ

Telephone:

**Site Information**

Altitude (m.): 600  
Geology: Forestry Commission: Moine schist

Rainfall (mm): 1600  
British Geological Survey: Intrusive - granite

Aspect:

Slope: Moderate  
Soil type: Forestry Commission:

Exposure: Exposed

ESC Accumulated Temperature: 593  
Soil Association: Countesswells

ESC Moisture Deficit: 0  
Site Vegetation: Calluna vulgaris (Heather)

ESC Soil Moisture Regime: Moist  
Vaccinium myrtillus (Blaeberry, Bilberry)

ESC Soil Nutrient Regime: Very Poor  
Eriophorum angustifolium (Common cotton grass)

Pteridium aquilinum (Bracken)
National Register of Approved Basic Material  
for Great Britain

Register of Seed Stands

Stand Identity: psySTN4-09SI

Species: Pinus sylvestris  
Common Name: Scots pine
Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  
Planted: Registered: 1996
Area (hectares): 210
Region of Provenance: 20
Native Seed Zone: 4
Origin: Indigenous  
Origin Description: Indigenous
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Abernethy(North)
Location Name or Description: North Abernethy Forest
Compartment Number or Wood: 18-21
National Grid Reference: NJ015170  
Latitude: 57.14N
O.S. Map no.(1:50 000): 36  
Longitude: 3.38W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Ian Perks
Address: RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF
Telephone: 01479 821 894  
ian.perks@rspb.org.uk

Site Information

Altitude (m.): 260-330  
Geology: Forestry Commission: Acid igneous
Rainfall (mm): 1000  
British Geological Survey: Moine - quartz / feldspar / granulite
Aspect : 
Slope: Flat-steep  
Soil type: Forestry Commission: Various (Codes 3,4,1)
Exposure : Moderate

ESC Accumulated Temperature: 999
ESC Moisture Deficit: 74
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor

Soil Association: Countesswells
Site Vegetation:
Vaccinium myrtillus (Blaeberry, Bilberry)
Calluna vulgaris (Heather)
Erica cinerea (Bell-heather)
Pteridium aquilinum (Bracken)

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Register of Seed Stands
Stand Identity: psySTN4-10SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1997
Area (hectares): 155
Region of Provenance: 20  Seed Identity:
Native Seed Zone: 4  Inventory Reference: 62
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glen Feshie
Location Name or Description: An Cagain
Compartment Number or Wood: -
National Grid Reference: NN855905  Latitude: 56.59N
O.S. Map no.(1:50 000): 43  Longitude: 3.53W
Nearest Town: Aviemore
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Thomas MacDonell
Address: Glenfeshie Estate Ltd, Glen Feshie Lodge, Kincraig, Inverness-shire PH21 1NX
Telephone: 01540 651 880  glenfeshie.ltd@btopenworld.com

Site Information
Altitude (m.): 450  Geology: Forestry Commission: Moine schist
Rainfall (mm): 1400  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:
Slope: Flat-steep  Soil type: Forestry Commission: Various (Codes 3,4z,15s)
Exposure: Moderate-severe
ESC Accumulated Temperature: 783  Soil Association: Arkaig
ESC Moisture Deficit: 23  Site Vegetation: Calluna vulgaris (Heather)
ESC Soil Moisture Regime: Fresh  Grasses
ESC Soil Nutrient Regime: Very Poor

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Register of Seed Stands

Stand Identity: psySTN4-11SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine  
**Species Type:** EU Controlled  
**EU Category:** Source Identified

**This material has NOT been genetically modified.**

### Stand Information

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Active</th>
<th>Planted: 1958</th>
<th>Registered: 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region of Provenance:</td>
<td>20</td>
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<tr>
<td>Native Seed Zone:</td>
<td>4</td>
<td>Inventory Reference: 66</td>
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</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td>Origin Description: Indigenous</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
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<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tr>
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### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Abernethy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description:</td>
<td>Mondhuie</td>
</tr>
<tr>
<td>Compartment Number or Wood:</td>
<td>43</td>
</tr>
</tbody>
</table>
| National Grid Reference: | NH9719  
|                         | Latitude: 57.15N |
| O.S. Map no.(1:50 000): | 36  
|                         | Longitude: 3.42W |
| Nearest Town:           | Aviemore  |
| Country within Great Britain: | Scotland |

Forestry Commission: Highland Conservancy

### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Ian Perks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>RSPB Scotland RSPB Abernethy, Forest Lodge, Nethybridge, Inverness-shire PH25 3EF</td>
</tr>
</tbody>
</table>
| Telephone:           | 01479 821 894  
|                      | ian.perks@rspb.org.uk |

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
<th>210-250</th>
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<tr>
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<tr>
<td>Aspect:</td>
<td>NNW</td>
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<tr>
<td>Slope:</td>
<td>Moderate</td>
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<tr>
<td>Exposure:</td>
<td>Moderate</td>
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<tr>
<td>Geology:</td>
<td>Forestry Commission:</td>
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<tr>
<td>British Geological Survey:</td>
<td></td>
</tr>
<tr>
<td>Soil type:</td>
<td>Forestry Commission: Various (Codes 3,4z)</td>
</tr>
<tr>
<td>Soil Association:</td>
<td></td>
</tr>
<tr>
<td>Site Vegetation:</td>
<td>Calluna vulgaris (Heather)</td>
</tr>
<tr>
<td></td>
<td>Erica cinerea (Bell-heather)</td>
</tr>
<tr>
<td></td>
<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
</tr>
</tbody>
</table>

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Register of Seed Stands

Stand Identity: psySTN4-12SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: Registered: 2005
Area (hectares): 110.2
Region of Provenance: 20  Seed Identity: Unknown
Native Seed Zone: 4  Inventory Reference:
Origin: Indigenous  Origin Description: Abernethy
Purpose: Multifunctional Forestry
Notes: Previously psyST20-10SE

**Location Information**

Forest or Estate Name: Curr Wood
Location Name or Description: Curr Wood
Compartment Number or Wood: 1, 3
National Grid Reference: NH990230  Latitude: 57.17N
O.S. Map no.(1:50 000): 36  Longitude: 3.41W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Jim Adam
Address: Bell Ingram 17 Albert Street, Aberdeen, AB25 1XX
Telephone: 01224 621 300  jim.adam@bellingram.co.uk

**Site Information**

Altitude (m.): 250  Geology: Forestry Commission: Moine schist
Rainfall (mm): 812  British Geological Survey: Moine - schist
Aspect: SE
Slope: Slight  Soil type: Forestry Commission: Typical podzol
Exposure: Moderate

ESC Accumulated Temperature: 1007
ESC Moisture Deficit: 76  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Vaccinium myrtillus (Blaeberry, Bilberry)

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Register of Seed Stands

Stand Identity: psySTN4-13SE

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1777  Registered: 2005
Area (hectares): 3.8
Region of Provenance: 20  Seed Identity: Unknown
Native Seed Zone: 4  Inventory Reference:
Origin: Indigenous  Origin Description: Abernethy
Purpose: Multifunctional Forestry
Notes: Previously psyST20-12SE

Location Information

Forest or Estate Name: Strathspey Estates
Location Name or Description: Old Grantown Wood
Compartment Number or Wood: 23/33
National Grid Reference: NJ037292  Latitude: 57.21N
O.S. Map no.(1:50 000): 36  Longitude: 3.36W
Nearest Town: Grantown-on-Spey
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Will Anderson
Address: Seafield Estate Office, Cullen, Buckie, Banffshire AB56 4UW
Telephone: 01542 840 777 anderson@seafield-estate.co.uk

Site Information

Altitude (m.): 240  Geology: Forestry Commission: Moine schist
Rainfall (mm): 810  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: SE  Soil type: Forestry Commission: Typical podzol
Slope: Flat  Soil Association: Arkaig
Exposure: Moderate  Site Vegetation:
ESC Accumulated Temperature: 1014  Calluna vulgaris (Heather)
ESC Moisture Deficit: 79  Vaccinium myrtillus (Blaeberry, Bilberry)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Very Poor
Species: *Pinus sylvestris*  Common Name: *Scots pine*
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 50
Region of Provenance: 20  Seed Identity: 
Native Seed Zone: 5  Inventory Reference: 59
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes: 

**Location Information**
Forest or Estate Name: Meggernie
Location Name or Description: Meggernie Estate
Compartment Number or Wood: Old Wood of Meggernie
National Grid Reference: NN563456  Latitude: 56.35N
O.S. Map no.(1:50 000): 51  Longitude: 4.20W
Nearest Town: Brig o’ Balgie
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**
Contact: Mr Bill Bateman
Address: Managed Estates, 1 Springkerse Rd, Stirling, FK7 7SN
Telephone: 01786 462519

**Site Information**
Altitude (m.): 200-400  Geology: Forestry Commission: Moine schist
Rainfall (mm.): 900  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:  
Slope: Moderate  Soil type: Forestry Commission: Typical podzol
Exposure: Moderate  
ESC Accumulated Temperature: 1137  Soil Association: Strichen
ESC Moisture Deficit: 85  Site Vegetation:
ESC Soil Moisture Regime: Fresh  *Calluna vulgaris (Heather)*
ESC Soil Nutrient Regime: Very Poor  *Vaccinium myrtillus (Blaeberry, Bilberry)*
*Pteridium aquilinum (Bracken)*
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN5-02SI

Species: Pinus sylvestris Common Name: Scots pine
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active

Area (hectares): 500

Region of Provenance: 20

Native Seed Zone: 5

Origin: Indigenous

Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Tay FD

Location Name or Description: Rannoch, Black Wood area

Compartment Number or Wood: Cpts 2069-99, 2154-5, 2167-71, 2180-6, 2188-9, 219

National Grid Reference: NN570550

Latitude: 56.40N

Longitude: 4.20W

O.S. Map no.(1:50 000): 42

Nearest Town: Bridge of Gour

Country within Great Britain: Scotland

Forestry Commission: Perth & Argyll Conservancy

Contact Information

Contact: Forest Enterprise (Tay FD),

Address: Forest Enterprise (Tay FD), Inverpark, Dunkeld, Perthshire PH8 0JR

Telephone: 01350 727284

Site Information

Altitude (m.): 200-400

Rainfall (mm): 1300

Aspect: 

Slope: Slight

Exposure: Moderate

Geology: Forestry Commission: Moine schist

British Geological Survey: Moine - quartz / feldspar / granulite

Soil type: Forestry Commission: Various (Codes 3 p,6)

Soil Association: Arkaig

ESC Accumulated Temperature: 1128

ESC Moisture Deficit: 84

ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Very Poor

Site Vegetation:

Calluna vulgaris (Heather)

Vaccinium myrtillus (Blaeberry, Bilberry)

Mosses other than Sphagnum spp

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** psySTN5-03SI

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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<tbody>
<tr>
<td><em>Pinus sylvestris</em></td>
<td>Scots pine</td>
</tr>
</tbody>
</table>

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

#### Stand Information

- **Stand Status:** Active
- **Planted:**  
- **Registered:** 1989
- **Area (hectares):** 5
- **Region of Provenance:** 10
- **Native Seed Zone:** 5
- **Origin:** Indigenous  
**Origin Description:** Indigenous
- **Purpose:** Multifunctional Forestry

#### Location Information

- **Forest or Estate Name:** West Argyll FD
- **Location Name or Description:** Glen Orchy (South), Allt Broighleachan
- **Compartment Number or Wood:** Cpts 4050b, 4050d
- **National Grid Reference:** NN226327
- **O.S. Map no.(1:50 000):** 50
- **Nearest Town:** Crianlarich
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Perth & Argyll Conservancy

#### Contact Information

- **Contact:** Forest Enterprise (West Argyll FD)
- **Address:** Forest Enterprise (West Argyll FD) Whitegates, Lochgilphead, Argyll PA31 8RS
- **Telephone:** 01546 602518  
  westargyll@forestry.gsi.gov.uk

#### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.)</th>
<th>Rainfall (mm.)</th>
<th>Geology:</th>
<th>British Geological Survey:</th>
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<tr>
<td>700</td>
<td>2400</td>
<td>Forestry Commission: Moine schist</td>
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<td></td>
<td></td>
<td>British Geological Survey: Moine - quartz / feldspar / granulite</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Slope</th>
<th>Soil type:</th>
<th>Soil Association:</th>
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</thead>
<tbody>
<tr>
<td>Slight</td>
<td>Slight</td>
<td>Forestry Commission: Molinia bog</td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>Moderate</td>
<td>Soil Association: Strichen</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESC Accumulated Temperature</th>
<th>ESC Moisture Deficit</th>
<th>ESC Soil Moisture Regime</th>
<th>ESC Soil Nutrient Regime</th>
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</thead>
<tbody>
<tr>
<td>491</td>
<td>0</td>
<td>Very Moist</td>
<td>Very Poor</td>
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<table>
<thead>
<tr>
<th>Site Vegetation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molinia caerulea (Purple moor-grass)</td>
</tr>
<tr>
<td>Calluna vulgaris (Heather)</td>
</tr>
<tr>
<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
</tr>
<tr>
<td>Pteridium aquilinum (Bracken)</td>
</tr>
</tbody>
</table>

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Register of Seed Stands

Stand Identity: psySTN5-04SI

Species: **Pinus sylvestris**  
Common Name: **Scots pine**

Species Type: **EU Controlled**  
EU Category: **Source Identified**

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active**  
Planted:  
Registered: **1989**

Area (hectares): **60**

Region of Provenance: **10**  
Seed Identity:  
Native Seed Zone: **5**  
Inventory Reference: **57**

Origin: **Indigenous**  
Origin Description: **Indigenous**

Purpose: **Multifunctional Forestry**

Notes:  

**Location Information**

Forest or Estate Name: **Coille Coire Chuilc**

Location Name or Description: **Auchreoch Estate**

Compartment Number or Wood:  
National Grid Reference: **NN330280**  
Latitude: **56.25N**

O.S. Map no.(1:50 000): **50**  
Longitude: **4.42W**

Nearest Town: **Crianlarich**

Country within Great Britain: **Scotland**

Forestry Commission Conservancy Office: **Perth & Argyll Conservancy**

**Contact Information**

Contact: **Mr & Mrs MM Cruickshank of Auchreoch**

Address: **Auchreoch, Crianlarich, Perthshire**

Telephone: **01838 400218**

**Site Information**

Altitude (m.): **320**  
Geology: Forestry Commission: **Quartz-mica-schist**

Rainfall (mm): **2500**  
British Geological Survey: **Dalradian - quartzose mica-schist**

Aspect:  
Slope: **Slight-moderate**  
Soil type: Forestry Commission:  
Exposure: **Moderate**

ESC Accumulated Temperature: **995**  
Soil Association: **Strichen**

ESC Moisture Deficit: **50**  
Site Vegetation: **Calluna vulgaris (Heather)**

ESC Soil Moisture Regime: **Moist**  
Molinia caerulea (Purple moor-grass)

ESC Soil Nutrient Regime: **Very Poor**  
Vaccinium myrtillus (Blaeberry, Bilberry)
**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** psySTN6-01SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

*This material has NOT been genetically modified.*

### Stand Information

<table>
<thead>
<tr>
<th>Stand Status:</th>
<th>Active</th>
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<tbody>
<tr>
<td>Planted:</td>
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</tr>
<tr>
<td>Registered:</td>
<td>1989</td>
</tr>
</tbody>
</table>

| Area (hectares): | 120 |

| Region of Provenance: | 10 |

| Native Seed Zone: | 6 |

| Origin: | Indigenous |

| Origin Description: | Indigenous |

| Purpose: | Multifunctional Forestry |

### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Conaglen (Area 1)</th>
</tr>
</thead>
</table>

| Location Name or Description: | Conaglen Estate |

| Compartment Number or Wood: |

| National Grid Reference: | NM953715 |

| O.S. Map no.(1:50 000): | 40 |

| Nearest Town: | Fort William |

| Country within Great Britain: | Scotland |

| Forestry Commission Conservancy Office: | Highland Conservancy |

### Contact Information

| Contact: | Mr Phil Di Duca |

| Address: | UPM Tilhill, Claremont, Glen Cruitten Rd, Oban, Argyll PH34 4QA |

| Telephone: | 01631 562 906 |

### Site Information

| Altitude (m.): | 150 |

| Rainfall (mm): | 3000 |

| Aspect: | Moderate |

| Slope: | Moderate-severe |

| Exposure: | Moderate-severe |

| ESC Accumulated Temperature: | 1187 |

| ESC Moisture Deficit: | 84 |

| ESC Soil Moisture Regime: | Moist |

| ESC Soil Nutrient Regime: | Very Poor |

| Geology: | Forestry Commission: Various (Codes QX,B) |

| British Geological Survey: | Moine - quartz / feldspar / granulite |

| Soil type: | Forestry Commission: |

| Soil Association: | Arkaig |

| Site Vegetation: | Calluna vulgaris (Heather) |

| Vaccinium myrtillus (Blaeberry, Bilberry) |

| Molinia caerulea (Purple moor-grass) |

| Pteridium aquilinum (Bracken) |

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Register of Seed Stands

Stand Identity: psySTN6-02SI

Species: *Pinus sylvestris*  Common Name: Scots pine

Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:**  Active  **Planted:**  Registered: 1989

**Area (hectares):**  15

**Region of Provenance:**  10

**Native Seed Zone:**  6  **Seed Identity:**

**Origin:**  Indigenous  **Origin Reference:**  35  **Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

### Location Information

**Forest or Estate Name:**  Lochaber FD

**Location Name or Description:**  Glenfinnan, Callop

**Compartment Number or Wood:**  Cpts 5001(part), 5002(part)

**National Grid Reference:**  NM910803  **Latitude:**  56.52N

**O.S. Map no.(1:50 000):**  40  **Longitude:**  5.26W

**Nearest Town:**  Strontian

**Country within Great Britain:**  Scotland

**Forestry Commission Conservancy Office:**  Highland Conservancy

### Contact Information

**Contact:**  Forest Enterprise (Lochaber FD),

**Address:**  Forest Enterprise (Lochaber FD), Torlundy, Fort William, Inverness-shire PH33 6SW

**Telephone:**  01397 702184

### Site Information

<table>
<thead>
<tr>
<th><strong>Altitude (m.):</strong>  50</th>
<th><strong>Geology:</strong>  Forestry Commission: Moine schist</th>
</tr>
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<tr>
<td><strong>Rainfall (mm):</strong>  3000</td>
<td><strong>British Geological Survey:</strong> Moine - schist</td>
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<tr>
<td><strong>Aspect:</strong></td>
<td><strong>Soil type:</strong>  Forestry Commission: Various (Codes 3,3 p)</td>
</tr>
<tr>
<td><strong>Slope:</strong>  Moderate-steep</td>
<td><strong>Soil Association:</strong> Arkaig</td>
</tr>
<tr>
<td><strong>Exposure:</strong>  Severe</td>
<td><strong>Site Vegetation:</strong></td>
</tr>
</tbody>
</table>

**ESC Accumulated Temperature:**  1307

**ESC Moisture Deficit:**  108

**ESC Soil Moisture Regime:**  Fresh

**ESC Soil Nutrient Regime:**  Very Poor

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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psySTN6-03SI

Species: Pinus sylvestris
Common Name: Scots pine

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 1989

Area (hectares): 100

Region of Provenance: 10

Native Seed Zone: 6

Origin: Indigenous

Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Lochaber FD

Location Name or Description: Clunes Forest, Glen Mallie

Compartment Number or Wood: Cpts 6001, 6002

National Grid Reference: NN130880
Latitude: 56.57N

O.S. Map no.(1:50 000): 41
Longitude: 5.05W

Nearest Town: Fort William

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Forest Enterprise (Lochaber FD),

Address: Forest Enterprise (Lochaber FD), Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 702184

Site Information

Altitude (m.): 50-200
Rainfall (mm): 3000

Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite

Soil type: Forestry Commission: Various (Codes 3,3 p)

Soil Association: Arkaig

Site Vegetation:
- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Trichophorum caespitosum (Deer-grass)
- Molinia caerulea (Purple moor-grass)
Species: *Pinus sylvestris*  
Common Name: Scots pine

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted:  
Registered: 1989

Area (hectares): 35

Region of Provenance: 10  
Seed Identity:

Native Seed Zone: 6  
Inventory Reference: 34

Origin: Indigenous  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Lochaber FD

Location Name or Description: Glen Loy, Puiteachan

Compartment Number or Wood: Cpts 5402, 5403(part)

National Grid Reference: NN095840  
Latitude: 56.55N

O.S. Map no.(1:50 000): 41  
Longitude: 5.08W

Nearest Town: Fort William

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Forest Enterprise (Lochaber FD),

Address: Forest Enterprise (Lochaber FD), Torlundy, Fort William, Inverness-shire PH33 6SW

Telephone: 01397 702184

**Site Information**

Altitude (m.): 100-250  
Geology: Forestry Commission: Moine schist

Rainfall (mm): 3000  
British Geological Survey: Moine - quartz / feldspar / granulite

Aspect:  
Soil type: Forestry Commission: Various (Codes 3,3 p,19)

Slope: Slight  
Soil Association: Arkaig

Exposure: Moderate  
Site Vegetation:

ESC Accumulated Temperature: 1237  
Calluna vulgaris (Heather)

ESC Moisture Deficit: 99  
Vaccinium myrtillus (Blaeberry, Bilberry)

ESC Soil Moisture Regime: Moist  
Trichophorum caespitosum (Deer-grass)

ESC Soil Nutrient Regime: Very Poor  
Molinia caerulea (Purple moor-grass)
**National Register of Approved Basic Material**

**for Great Britain**

**Register of Seed Stands**

**Stand Identity:** psySTN6-05SI

**Species:** *Pinus sylvestris*  
**Common Name:** Scots pine

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

**Stand Information**

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<thead>
<tr>
<th>Stand Status: Active</th>
<th>Planting:</th>
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<tbody>
<tr>
<td><strong>Area (hectares):</strong> 8</td>
<td><strong>Seed Identity:</strong></td>
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<td><strong>Region of Provenance:</strong> 10</td>
<td><strong>Native Seed Zone:</strong> 6</td>
<td><strong>Inventory Reference:</strong> 54</td>
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<tr>
<td><strong>Origin:</strong> Indigenous</td>
<td><strong>Origin Description:</strong> Indigenous</td>
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<td><strong>Purpose:</strong> Multifunctional Forestry</td>
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**Location Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name: West Argyll FD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location Name or Description:</strong> Glen Orchy (North), Allt Coire Bhiocair</td>
</tr>
<tr>
<td><strong>Compartment Number or Wood:</strong> Cpts 4028d, 4028e, 4029b, 4030b, 4030d, 4031d</td>
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<td><strong>National Grid Reference:</strong> NN249360</td>
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<td><strong>Nearest Town:</strong> Crianlarich</td>
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<tr>
<td><strong>Country within Great Britain:</strong> Scotland</td>
</tr>
<tr>
<td><strong>Forestry Commission Conservancy Office:</strong> Perth &amp; Argyll Conservancy</td>
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</tbody>
</table>

**Contact Information**

| Contact: Forest Enterprise (West Argyll FD) |
| Address: Forest Enterprise (West Argyll FD) Whitegates, Lochgilphead, Argyll PA31 8RS |
| Telephone: 01546 602518 westargyll@forestry.gsi.gov.uk |

**Site Information**

<table>
<thead>
<tr>
<th>Altitude (m.): 700</th>
<th>Geology: Forestry Commission: Moine schist</th>
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<tbody>
<tr>
<td>Rainfall (mm): 2400</td>
<td>British Geological Survey: Moine - quartz / feldspar / granulite</td>
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<tr>
<td>Aspect :</td>
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<tr>
<td>Slope: Slight</td>
<td>Soil type: Forestry Commission: Molinia bog</td>
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<tr>
<td>Exposure : Moderate</td>
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<td><strong>ESC Accumulated Temperature:</strong> 490</td>
<td><strong>Site Vegetation:</strong></td>
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<td><strong>ESC Moisture Deficit:</strong> 0</td>
<td>Molinia caerulea (Purple moor-grass)</td>
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<td><strong>ESC Soil Moisture Regime:</strong> Very Moist</td>
<td>Calluna vulgaris (Heather)</td>
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<tr>
<td><strong>ESC Soil Nutrient Regime:</strong> Very Poor</td>
<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
</tr>
<tr>
<td></td>
<td>Pteridium aquilinum (Bracken)</td>
</tr>
</tbody>
</table>

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Register of Seed Stands

Stand Identity: psySTN6-06SI

Species: Pinus sylvestris
Common Name: Scots pine
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: Registered: 1993
Area (hectares): 10
Region of Provenance: 10
Native Seed Zone: 6
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Ardgour
Location Name or Description: Glen Gour
Compartment Number or Wood: Beinn Leamhain
National Grid Reference: NM961629
Latitude: 56.43N
O.S. Map no.(1:50 000): 40
Longitude: 5.20W
Nearest Town: Fort William
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Phil Di Duca
Address: UPM Tilhill, Claremont, Glen Cruitten Rd, Oban, Argyll PH34 4QA
Telephone: 01631 562 906

Site Information
Altitude (m.): 50-300
Rainfall (mm): 3000
Aspect: Steep
Slope: Steep
Exposure: Moderate-severe

ESC Accumulated Temperature: 1322
ESC Moisture Deficit: 110
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor

Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite

Soil type: Forestry Commission: Arkaig

Site Vegetation:
Calluna vulgaris (Heather)
Molinia caerulea (Purple moor-grass)
Pteridium aquilinum (Bracken)
Other broadleaves (birch, hazel, etc)

Country within Great Britain: Scotland

Notes:

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Register of Seed Stands
Stand Identity: psySTN6-07SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: Registered: 1993
Area (hectares): 64
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 6  Inventory Reference: 40
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Conaglen (Area 2)
Location Name or Description: Corrlarach
Compartment Number or Wood: An Slochd
National Grid Reference: NM963735  Latitude: 56.49N
O.S. Map no.(1:50 000): 40  Longitude: 5.20W
Nearest Town: Fort William
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

**Contact Information**

Contact: Mr Phil Di Duca
Address: UPM Tilhill, Claremont, Glen Cruitten Rd, Oban, Argyll PH34 4QA
Telephone: 01631 562 906

**Site Information**

Altitude (m.): 100-200  Geology: Forestry Commission: Moine schist
Rainfall (mm): 2800  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect:
Slope: Slight  Soil type: Forestry Commission:
Exposure: Moderate

ESC Accumulated Temperature: 1249  Soil Association: Arkaig
ESC Moisture Deficit: 97  Site Vegetation:
ESC Soil Moisture Regime: Moist  Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor  Molinia caerulea (Purple moor-grass)
Other broadleaves (birch, hazel, etc)
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Register of Seed Stands

Stand Identity: psySTN6-08SI

Species: Pinus sylvestris Common Name: Scots pine
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: Registered: 1993
Area (hectares): 17
Region of Provenance: 10 Seed Identity:
Native Seed Zone: 6 Inventory Reference: 33
Origin: Indigenous Origin Description: Indigenous
Purpose: Multifunctional Forestry Notes:

Location Information
Forest or Estate Name: Achnacarry
Location Name or Description: South Forest
Compartment Number or Wood:
National Grid Reference: NN173875 Latitude: 56.57N
O.S. Map no.(1:50 000): 41 Longitude: 5.00W
Nearest Town: Spean Bridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Bidwells,
Address: Bidwells, 33 High Street, Fort William, PH33 6DJ
Telephone: 01463 796 051(Inverness)

Site Information
Altitude (m.): 50-150 Geology: Forestry Commission: Moine schist
Rainfall (mm): 2200 British Geological Survey: Moine - schist
Aspect:
Slope: Steep Soil type: Forestry Commission:
Exposure: Moderate-severe
ESC Accumulated Temperature: 1296 Soil Association: Arkaig
ESC Moisture Deficit: 113 Site Vegetation:
ESC Soil Moisture Regime: Moist Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor Molinia caerulea (Purple moor-grass)
British Geological Survey: Pteridium aquilinum (Bracken)
Other broadleaves (birch, hazel, etc)

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Stand Information

Stand Status: Active
Planted: Registered: 1993

Area (hectares): 125

Region of Provenance: 10
Native Seed Zone: 6
Origin: Indigenous
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Loch Arkaig (South-West)
Location Name or Description: Lochail Forest
Compartment Number or Wood: Cpts 1(part), 3, 3A, 3B, 4
National Grid Reference: NN030915
O.S. Map no.(1:50 000): 33
Nearest Town: Spean Bridge
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Bidwells,
Address: Bidwells, 33 High Street, Fort William, PH33 6DJ
Telephone: 01463 796 051(Inverness)

Site Information

Altitude (m.): 30-150
Rainfall (mm): 2200
Aspect: Moderate-steep
Slope: Moderate
Exposure: Moderate

ESC Accumulated Temperature: 1319
ESC Moisture Deficit: 115
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Very Poor

Geology: Forestry Commission: Moine schist
British Geological Survey: Moine - quartz / feldspar / granulite
Soil type: Forestry Commission: Various (Codes 3p,3,1u)

Soil Association: Arkaig
Site Vegetation:
- Calluna vulgaris (Heather)
- Molinia caerulea (Purple moor-grass)
- Pteridium aquilinum (Bracken)
- Other broadleaves (birch, hazel, etc)

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Register of Seed Stands

Stand Identity: psySTN6-10SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 1993
Area (hectares): 20
Region of Provenance: 10  Seed Identity:
Native Seed Zone: 6  Inventory Reference: 44
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Kinlochleven
Location Name or Description: Mam Mor
Compartment Number or Wood: Cpt 1
National Grid Reference: NN167623  Latitude: 56.43N
O.S. Map no.(1:50 000): 41  Longitude: 5.00W
Nearest Town: Kinlochleven
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Bidwells,
Address: Bidwells, 33 High Street, Fort William, PH33 6DJ
Telephone: 01463 796 051(Inverness)

Site Information

Altitude (m.): 30-150  Geology: Forestry Commission: Moine schist
Rainfall (mm): 2800  British Geological Survey: Dalradian - quartzite / phyllite / schist
Aspect:
Slope: Steep  Soil type: Forestry Commission: Various (Codes 6,3 p,3)
Exposure: Moderate-severe

ESC Accumulated Temperature: 1347
ESC Moisture Deficit: 119
ESC Soil Moisture Regime: Very Moist
ESC Soil Nutrient Regime: Very Poor

Soil Association: Durnhill
Site Vegetation:
Calluna vulgaris (Heather)
Erica tetralix (Cross-leaved heather)
Molinia caerulea (Purple moor-grass)
Pteridium aquilinum (Bracken)

Country within Great Britain: Scotland

Notes:

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Register of Seed Stands

Stand Identity: psySTN6-11SI

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

**Stand Status:** Active  **Planted:** Registered: 1994

**Area (hectares):** 330

**Region of Provenance:** 10  **Seed Identity:**

**Native Seed Zone:** 6  **Inventory Reference:** 33

**Origin:** Indigenous  **Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:**

**Location Information**

**Forest or Estate Name:** Locheil Forest

**Location Name or Description:** Upper Glen Mallie

**Compartment Number or Wood:**

**National Grid Reference:** NN105873  **Latitude:** 56.56N

**O.S. Map no.(1:50 000):** 41  **Longitude:** 5.07W

**Nearest Town:** Fort William

**Country within Great Britain:** Scotland

**Forestry Commission Conservancy Office:** Highland Conservancy

**Contact Information**

**Contact:** Bidwells,

**Address:** Bidwells, 33 High Street, Fort William, PH33 6DJ

**Telephone:** 01463 796 051(Inverness)

**Site Information**

**Altitude (m.):** 60-360  **Geology:** Forestry Commission: Moine schist

**Rainfall (mm):** 3000  **British Geological Survey:** Moine - quartz / feldspar / granulite

**Aspect:**  

**Slope:** Steep  **Soil type:** Forestry Commission: Various (Codes 3,3 p,1u)

**Exposure:** Moderate-severe  **Soil Association:** Arkaig

**ESC Accumulated Temperature:** 1284  **Site Vegetation:** Calluna vulgaris (Heather)

**ESC Moisture Deficit:** 109  **Pteridium aquilinum (Bracken)**

**ESC Soil Moisture Regime:** Moist  **Molinia caerulea (Purple moor-grass)**

**ESC Soil Nutrient Regime:** Very Poor  **Other broadleaves (birch, hazel, etc)**
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN6-13SI

Species: Pinus sylvestris
Species Type: EU Controlled
Common Name: Scots pine
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 1995
Area (hectares): 20
Region of Provenance: 10
Native Seed Zone: 6
Origin: Indigenous
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Ceannacroc
Location Name or Description: Cul Dubh
Compartment Number or Wood:
National Grid Reference: NH214125
O.S. Map no.(1:50 000): 34
Latitude: 57.10N
Longitude: 4.57W
Nearest Town: Fort Augustus
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Martin Girvan
Address: Ceannacroc Lodge, Glenmoriston, Inverness-shire IV3 6YN
Telephone: 01320 340 246

Site Information

Altitude (m.): 200-250
Geology: Forestry Commission: Moine schist
Rainfall (mm): 1800
British Geological Survey: Moine - schist
Aspect:
Slope: Moderate
Soil type: Forestry Commission: Various (Codes 1,3 p)
Exposure: Moderate
ESC Accumulated Temperature: 1087
Soil Association: Arkaig
ESC Moisture Deficit: 74
Site Vegetation:
Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Moist
Calluna vulgaris (Heather)
ESC Soil Nutrient Regime: Very Poor
Vaccinium myrtillus (Blaeberry, Bilberry)
Molinia caerulea (Purple moor-grass)

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: psySTN7-01SI

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<thead>
<tr>
<th>Species:</th>
<th>Pinus sylvestris</th>
<th>Common Name:</th>
<th>Scots pine</th>
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<td>EU Controlled</td>
<td>EU Category:</td>
<td>Source Identified</td>
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This material has NOT been genetically modified.

### Stand Information

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<thead>
<tr>
<th>Stand Status:</th>
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### Location Information

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<th>Forest or Estate Name:</th>
<th>Loch Maree (Islands)</th>
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<td>Loch Maree Islands NNR</td>
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<tr>
<td>Compartment Number or Wood:</td>
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<td>Country within Great Britain:</td>
<td>Scotland</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>Highland Conservancy</td>
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### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Brian Eardley</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Scottish Natural Heritage, Anancaun Field Station, Kinlochewe, Ross-shire</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01445 760254</td>
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### Site Information

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<tr>
<th>Altitude (m.):</th>
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<th>Geology:</th>
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<tr>
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<td>Exposure:</td>
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<td>ESC Moisture Deficit:</td>
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<td>ESC Soil Moisture Regime:</td>
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<td>Calluna vulgaris (Heather)</td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
<td>Very Poor</td>
<td>Erica cinerea (Bell-heather)</td>
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<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
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<tr>
<td></td>
<td></td>
<td>Molinia caerulea (Purple moor-grass)</td>
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</table>

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Register of Seed Stands

Stand Identity: psySTN7-02SI

Species: *Pinus sylvestris* Common Name: Scots pine
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

<table>
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<tr>
<td>Purpose:</td>
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### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Beinn Eighe</th>
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<tbody>
<tr>
<td>Location Name or Description:</td>
<td>Beinn Eighe NNR, S.E. end of Loch Maree</td>
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<tr>
<td>Compartment Number or Wood:</td>
<td>Coille na Glas-Leitre</td>
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<td>Kinlochewe</td>
</tr>
<tr>
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<td>Scotland</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>Highland Conservancy</td>
</tr>
</tbody>
</table>

### Contact Information

| Contact: | Mr Brian Eardley |
| Address: | Scottish Natural Heritage, Anancaun Field Station, Kinlochewe, Ross-shire |
| Telephone: | 01445 760254 |

### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
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<td>Slope:</td>
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<td>Soil type: Forestry Commission: Various (Codes 3 p,4,19)</td>
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<td>Exposure:</td>
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<td>Soil Association: Durnhill</td>
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<td>ESC Accumulated Temperature:</td>
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<tr>
<td>ESC Moisture Deficit:</td>
<td>113</td>
<td>Molinia caerulea (Purple moor-grass)</td>
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<tr>
<td>ESC Soil Moisture Regime:</td>
<td>Moist</td>
<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
<td>Very Poor</td>
<td>Pteridium aquilinum (Bracken)</td>
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<tr>
<td></td>
<td></td>
<td>Calluna vulgaris (Heather)</td>
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</table>

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

<table>
<thead>
<tr>
<th>Stand Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stand Identity:</td>
</tr>
<tr>
<td>Species:</td>
</tr>
<tr>
<td>Common Name:</td>
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<td>Species Type:</td>
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<tr>
<td>EU Category:</td>
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This material has NOT been genetically modified.

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<thead>
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<tr>
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<td>Planted:</td>
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<td>Area (hectares):</td>
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<td>Region of Provenance:</td>
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<tr>
<td>Native Seed Zone:</td>
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<tr>
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<td>Address:</td>
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<td>Rainfall (mm):</td>
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<tr>
<td>Slope:</td>
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<tr>
<td>Exposure:</td>
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<td>ESC Accumulated Temperature:</td>
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<tr>
<td>ESC Moisture Deficit:</td>
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<tr>
<td>ESC Soil Moisture Regime:</td>
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<tr>
<td>ESC Soil Nutrient Regime:</td>
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Geology: Forestry Commission: Various (Codes Q,S)
British Geological Survey: Cambrian - quartzite
Soil type: Forestry Commission: Various (Codes 3 p,4,1)
Soil Association: Durnhill
Site Vegetation:
- Calluna vulgaris (Heather)
- Vaccinium myrtillus (Blaeberry, Bilberry)
- Pteridium aquilinum (Bracken)
### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

Stand Identity: psySTN7-04SI

<table>
<thead>
<tr>
<th>Species</th>
<th>Pinus sylvestris</th>
<th>Common Name</th>
<th>Scots pine</th>
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<tr>
<td>Species Type</td>
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<td>EU Category</td>
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This material has NOT been genetically modified.

#### Stand Information

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<td>Origin</td>
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#### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Inverness, Ross &amp; Skye FD</th>
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</thead>
<tbody>
<tr>
<td>Location Name or Description</td>
<td>Slattadale, Loch Maree</td>
</tr>
<tr>
<td>Compartment Number or Wood</td>
<td>Cpt 3319, Eilean Ruairidh Mor</td>
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<td>NG897733</td>
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<td>Nearest Town</td>
<td>Gairloch</td>
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<tr>
<td>Country within Great Britain</td>
<td>Scotland</td>
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<td>Forestry Commission Conservancy Office</td>
<td>Highland Conservancy</td>
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#### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Forest Enterprise (Inverness, Ross &amp; Skye FD)</th>
</tr>
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<tbody>
<tr>
<td>Address</td>
<td>Forest Enterprise (Inverness, Ross &amp; Skye FD) Tower Road, Smithton, Inverness IV1 2NL</td>
</tr>
<tr>
<td>Telephone</td>
<td>01463 791 575</td>
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#### Site Information

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
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<th>Geology: Forestry Commission: Acid igneous</th>
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<tbody>
<tr>
<td>Aspect:</td>
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<td>Soil type: Forestry Commission: Various (Codes 19,3 p)</td>
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<td>Slope:</td>
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<td>Exposure: Moderate</td>
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<td>ESC Accumulated Temperature:</td>
<td>1225</td>
<td>Soil Association: Torridon</td>
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<td>ESC Moisture Deficit:</td>
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<tr>
<td>ESC Soil Moisture Regime:</td>
<td>Very Moist</td>
<td>Calluna vulgaris (Heather)</td>
</tr>
<tr>
<td>ESC Soil Nutrient Regime:</td>
<td>Very Poor</td>
<td>Vaccinium myrtillus (Blaeberry, Bilberry)</td>
</tr>
</tbody>
</table>

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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: psySTN7-05SI

Species: Pinus sylvestris  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: Registered: 1989
Area (hectares): 84
Region of Provenance: 10
Native Seed Zone: 7
Origin: Indigenous  Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Ben Shieldaig
Location Name or Description: Shieldaig Woods, Coille Creag-Loch Wood
Compartment Number or Wood:
National Grid Reference: NG825524  Latitude: 57.31N
O.S. Map no.(1:50 000): 24  Longitude: 5.38W
Nearest Town: Lochcarron
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information
Contact: Mr Bob Wilson
Address: Scottish Woodlands Ltd (Dingwall), Mayfield, High St, Dingwall, Ross-shire IV15 9ST
Telephone: 01349 864 999

Site Information
Altitude (m.): 15-300
Rainfall (mm): 2000
Aspect:
Slope: Steep
Exposure: Moderate-severe

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Torridonian - sandstone / grit
Soil type: Forestry Commission: Various (Codes 3 p,3,4)
Soil Association: Torridon

ESC Accumulated Temperature: 1277
ESC Moisture Deficit: 111
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Site Vegetation:
Calluna vulgaris (Heather)
Erica cinerea (Bell-heather)
Vaccinium myrtillus (Blaeberry, Bilberry)
Pteridium aquilinum (Bracken)

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: qpeST10-01SE

Species: *Quercus petraea*  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1880  Registered: 1973
Area (hectares): 4
Region of Provenance: 10
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Purity assessment carried out in September 2015 shows 42.5% qpe and 57.5% qro. Care will be required when collecting seed to ensure the correct species is identified.

**Location Information**
Forest or Estate Name: Galloway FD
Location Name or Description: Laurieston
Compartment Number or Wood: 7374g
National Grid Reference: NX663679  Latitude: 54.59N
O.S. Map no.(1:50 000): 84  Longitude: 4.05W
Nearest Town: Castle Douglas
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

**Contact Information**
Contact: Forest Enterprise (Galloway FD),
Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ
Telephone: 01671 402420

**Site Information**
Altitude (m.): 21  Geology: Forestry Commission: Greywacke, hardshale
Rainfall (mm): 1270  British Geological Survey: Silurian - Llandovery
Aspect: S  Soil type: Forestry Commission: Typical brown earth
Slope: Flat-slight  Soil Association: Ettrick
Exposure: Sheltered  Site Vegetation:
ESC Accumulated Temperature: 1553  Deschampsia flexuosa (Wavy hair-grass)
ESC Moisture Deficit: 143  Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh  Other herbs
ESC Soil Nutrient Regime: Poor

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Species: *Quercus petraea*  
Common Name: *sessile oak*

**Register of Seed Stands**  
Stand Identity: qpeST10-02SE

**Stand Information**

- Stand Status: Active
- Planted: 1800  
Registered: 2000
- Area (hectares): 9
- Region of Provenance: 10
- Native Seed Zone:  
Origin: Unknown
Origin Description: Unknown
- Purpose: Multifunctional Forestry
- Notes: Purity assessment carried out in September 2015 shows 82.5% qpe and 17.5% qro. Care will be required when collecting seed to ensure the correct species is identified.

**Location Information**

- Forest or Estate Name: Galloway FD
- Location Name or Description: Glentrool, Glenhead
- Compartment Number or Wood: 523
- National Grid Reference: NX429802  
Latitude: 55.05N
- O.S. Map no.(1:50 000): 77  
Longitude: 4.28W
- Nearest Town: Newton Stewart
- Country within Great Britain: Scotland
- Forestry Commission Conservancy Office: South Scotland Conservancy

**Contact Information**

- Contact: Forest Enterprise (Galloway FD),  
- Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ  
- Telephone: 01671 402420

**Site Information**

- Altitude (m.): 160  
Rainfall (mm): 2000
Aspect: SSE  
Slope: Slight-steep
Exposure : Moderate
- ESC Accumulated Temperature: 1334  
ESC Moisture Deficit: 102
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor
- Geology: Forestry Commission: Acid igneous
British Geological Survey: Intrusive - granite
- Soil type: Forestry Commission: Upland brown earth
Soil Association: Dalbeattie
- Site Vegetation:
  - Pteridium aquilinum (Bracken)
  - Ferns other than bracken
  - Other broadleaves (birch, hazel, etc)
  - Upland grass and herb mixtures

This material has NOT been genetically modified.

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### Register of Seed Stands

**Stand Identity:** qpeST105-01SI

**Species:** *Quercus petraea*  
**Common Name:** sessile oak

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

### Stand Information

<table>
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<th>Field</th>
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### Location Information

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<tr>
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<td>Scotland</td>
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<td>Forestry Commission Conservancy Office</td>
<td>Highland Conservancy</td>
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### Contact Information

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<tbody>
<tr>
<td>Contact</td>
<td>Forest Enterprise (North Highland FD)</td>
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<tr>
<td>Address</td>
<td>Forest Enterprise (North Highland FD) The Links, Golspie Business Park, Golspie, Sutherland KW10 6UB</td>
</tr>
<tr>
<td>Telephone</td>
<td>01408 634063</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:northhighland@forestry.gsi.gov.uk">northhighland@forestry.gsi.gov.uk</a></td>
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### Site Information

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<td>ESC Soil Nutrient Regime:</td>
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<td>Soil Association:</td>
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<td>Site Vegetation:</td>
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National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-01SI

Species: Quercus petraea
Common Name: sessile oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1800-1900
Registered: 2013

Area (hectares): 11.77

Region of Provenance: 10
Seed Identity: Unknown

Native Seed Zone: 106
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Glen Orchy
Location Name or Description: Strone

Compartment Number or Wood:

National Grid Reference: NN199278
Latitude: 56.24N

O.S. Map no.(1:50 000): 50
Longitude: 4.55W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission: Perth & Argyll Conservancy

Contact Information

Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518
ian.mckee@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-60
Geology: Forestry Commission:

Rainfall (mm):
British Geological Survey:

Aspect:

Slope:
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:
Soil Association:
ESC Moisture Deficit:
Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-02SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1800-1900  Registered: 2013
Area (hectares): 3.03
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Corranbuie
Location Name or Description: Corranbuie
Compartment Number or Wood:
National Grid Reference: NR848656  Latitude: 55.50N
O.S. Map no.(1:50 000): 62  Longitude: 5.26W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-40  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands  
Stand Identity: qpeST106-03SI

Species: Quercus petraea  
Species Type: EU Controlled  
Common Name: sessile oak  
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  
Planted: 1800-1900  
Registered: 2013

Area (hectares): 9.27

Region of Provenance: 10  
Seed Identity: Unknown

Native Seed Zone: 106  
Inventory Reference:

Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information
Forest or Estate Name: Knapdale
Location Name or Description: Oakfield Daill

Compartment Number or Wood:

National Grid Reference: NR841904  
Latitude: 56.03N

O.S. Map no.(1:50 000): 55  
Longitude: 5.28W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  
ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-30  
Geology: Forestry Commission:

Rainfall (mm):

Aspect :

Slope:  
Soil type: Forestry Commission:

Exposure :

ESC Accumulated Temperature:  
ESC Moisture Deficit:
ESC Soil Moisture Regime:  
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST106-04SI

Species: *Quercus petraea*  Common Name: *sessile oak*
Species Type: EU Controlled  EU Category: Source Identified

Species has NOT been genetically modified.

### Stand Information

<table>
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<tr>
<th>Stand Status</th>
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### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Ian McKee</th>
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<tr>
<td>Address:</td>
<td>Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS</td>
</tr>
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<td>Telephone:</td>
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### Site Information

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<td>Slope:</td>
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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-05SI

Species: *Quercus petraea*  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1800-1900  Registered: 2013
Area (hectares): 1.22
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Inverliever
Location Name or Description: Dalavich Cottage Foreshore
Compartment Number or Wood:
National Grid Reference: NM966118  Latitude: 56.15N
O.S. Map no.(1:50 000): 55  Longitude: 5.17W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**

Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 0-40  Geology: Forestry Commission:
Rainfall (mm):  Aspect:
Slope:  Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands
Stand Identity: qpeST106-06SI

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1800-1900
Registered: 2013
Area (hectares): 39.75
Region of Provenance: 10
Seed Identity: Unknown
Native Seed Zone: 106
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Glen Nant
Location Name or Description: Glen Nant
Compartment Number or Wood:
National Grid Reference: NN013277
Latitude: 56.24N
O.S. Map no.(1:50 000): 50
Longitude: 5.13W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518
ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-140
Geology: Forestry Commission:
Rainfall (mm):
British Geological Survey:
Aspect :
Slope:
Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST106-07SI

Species: Quercus petraea
Common Name: sessile oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1800-1900
Registered: 2013
Area (hectares): 36.31

Region of Provenance: 10
Seed Identity: Unknown
Native Seed Zone: 106
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Glen Creran
Location Name or Description: Glen Creran
Compartment Number or Wood:
National Grid Reference: NN044500
Latitude: 56.36N
Longitude: 5.11W
O.S. Map no.(1:50 000):
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518
ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-60
Geology: Forestry Commission:
British Geological Survey:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Species: **Quercus petraea**  |  Common Name: **sessile oak**
Species Type: **EU Controlled**  |  EU Category: **Source Identified**

**Stand Information**

- **Stand Identity:** qpeST106-08SI
- **Stand Status:** Active
- **Species:** Quercus petraea
- **Species Type:** EU Controlled
- **EU Category:** Source Identified

- **Planted:** 1800-1900
- **Registered:** 2013
- **Area (hectares):** 37.61
- **Region of Provenance:** 10
- **Native Seed Zone:** 106
- **Origin:** Unknown
- **Origin Description:** Unknown
- **Purpose:** Multifunctional Forestry
- **Notes:**

**Location Information**

- **Forest or Estate Name:** Barrs
- **Location Name or Description:** Barrs
- **Compartment Number or Wood:**
- **National Grid Reference:** NN081402
- **Latitude:** 56.31N
- **Longitude:** 5.07W
- **O.S. Map no.(1:50 000):** 50
- **Nearest Town:** Forestry Commission
- **Forestry Commission Conservancy Office:** Perth & Argyll Conservancy

**Contact Information**

- **Contact:** Mr Ian McKee
- **Address:** Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
- **Telephone:** 01546602518  
  ian.mckee@forestry.gsi.gov.uk

**Site Information**

- **Altitude (m.):** 0-30
- **Geology:** Forestry Commission: British Geological Survey
- **Rainfall (mm):**
- **Aspect:**
- **Slope:**
- **Exposure:**
- **ESC Accumulated Temperature:**
- **ESC Moisture Deficit:**
- **ESC Soil Moisture Regime:**
- **ESC Soil Nutrient Regime:**

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Issued 31 January 2018
Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1900  Registered: 2013
Area (hectares): 11.91
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Collaig
Location Name or Description: Fearnoch
Compartment Number or Wood:
National Grid Reference: NN009210  Latitude: 56.20N
O.S. Map no.(1:50 000): 50  Longitude: 5.13W
Nearest Town: Forestry Commission
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-100  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect :
Slope:  Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:  Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST106-10SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1900  Registered: 2013
Area (hectares): 54.66
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inverliever
Location Name or Description: Dalavich Oakwood
Compartment Number or Wood:
National Grid Reference: NM966130  Latitude: 56.16N
O.S. Map no.(1:50 000): 55  Longitude: 5.17W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-80  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect :
Slope:  Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-11SI

Species: Quercus petraea
Common Name: sessile oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1800-1900
Registered: 2013

Area (hectares): 4.09

Region of Provenance: 10
Seed Identity: Unknown

Native Seed Zone: 106
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Knapdale
Location Name or Description: Scotnish

Compartment Number or Wood:

National Grid Reference: NR760892
Latitude: 56.03N

O.S. Map no.(1:50 000): 55
Longitude: 5.36W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission
Perth & Argyll Conservancy

Contact Information

Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-50
Geology: Forestry Commission:

Rainfall (mm):
British Geological Survey:

Aspect:

Slope:
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:
Soil Association:

ESC Moisture Deficit:
Site Vegetation:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-12SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1900  Registered: 2013
Area (hectares): 3.66
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Knapdale
Location Name or Description: Craglin
Compartment Number or Wood:
National Grid Reference: NR776873
Latitude: 56.02N
O.S. Map no.(1:50 000): 55
Longitude: 5.34W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-30  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST106-13SI

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This material has NOT been genetically modified.

**Stand Information**

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**Contact Information**

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mr Ian McKee</th>
</tr>
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<tbody>
<tr>
<td>Address</td>
<td>Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS</td>
</tr>
<tr>
<td>Telephone</td>
<td>01546602518</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:ian.mckee@forestry.gsi.gov.uk">ian.mckee@forestry.gsi.gov.uk</a></td>
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**Site Information**

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<td>ESC Soil Nutrient Regime:</td>
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Register of Seed Stands

Stand Identity: qpeST106-14SI

Species: Quercus petraea                 Common Name: sessile oak
Species Type: EU Controlled           EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1800-1900  Registered: 2013
Area (hectares): 21.87
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Inverinan
Location Name or Description: Fearnoch
Compartment Number or Wood:
National Grid Reference: NN011191  Latitude: 56.19N
O.S. Map no.(1:50 000): 50  Longitude: 5.13W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Mr Ian McKee
Address: Forestry Commission Scotland West Argyll Forest District, Whitegates, Lochgilphead, Argyll PA31 8RS
Telephone: 01546602518  ian.mckee@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-80  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect:
Slope:  Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:  Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
**National Register of Approved Basic Material for Great Britain**

**Register of Seed Stands**

**Stand Identity:** qpeST106-15SI

**Species:** *Quercus petraea*  
**Common Name:** sessile oak

**Species Type:** EU Controlled  
**EU Category:** Source Identified

**This material has NOT been genetically modified.**

### Stand Information

- **Stand Status:** Active  
  **Planted:** 1850-1850  
  **Registered:** 2014

- **Area (hectares):** 12.96

- **Region of Provenance:** 10  
  **Seed Identity:** Unknown

- **Native Seed Zone:** 106  
  **Inventory Reference:**

- **Origin:** Unknown  
  **Origin Description:** Unknown

- **Purpose:** Multifunctional Forestry

### Location Information

- **Forest or Estate Name:** Cowal & Trossachs Forest District
- **Location Name or Description:** Strathlachlan Oak
- **Compartment Number or Wood:** 8649, 8650, 8651, 8652, 8657
- **National Grid Reference:** NS026960  
  **Latitude:** 56.07N
- **O.S. Map no.(1:50 000):** 55  
  **Longitude:** 5.11W
- **Nearest Town:** Strachur
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Perth & Argyll Conservancy

### Contact Information

- **Contact:** Ms Naomi Mervin
- **Address:** Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX
- **Telephone:** 01877 382 383  
  **naomi.mervin@forestry.gsi.gov.uk**

### Site Information

- **Altitude (m.):** 0-40  
  **Geology:** Forestry Commission:
- **Rainfall (mm):**
- **Aspect :**
- **Slope:**
- **Exposure :**
- **ESC Accumulated Temperature:**
- **ESC Moisture Deficit:**
- **ESC Soil Moisture Regime:**
- **ESC Soil Nutrient Regime:**  
  **Soil Association:**
  **Site Vegetation:**

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Register of Seed Stands

Stand Identity: qpeST106-16SI

Species: Quercus petraea
Common Name: sessile oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1850-1900
Registered: 2014
Area (hectares): 57.8
Region of Provenance: 10
Seed Identity: Unknown
Native Seed Zone: 106
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: 

Location Information

Forest or Estate Name: Cowal & Trossachs Forest District
Location Name or Description: Kenmore Oak
Compartment Number or Wood: 5103, 5112
National Grid Reference: NN326054
Latitude: 56.13N
O.S. Map no.(1:50 000): 56
Longitude: 4.42W
Nearest Town: Arrochar
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Ms Naomi Mervin
Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX
Telephone: 01877 382 383
Email: naomi.mervin@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-50
Rainfall (mm):
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
Geology: Forestry Commission:
British Geological Survey:
Soil type: Forestry Commission:
Soil Association:
Site Vegetation:

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National Register of Approved Basic Material
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Register of Seed Stands

Stand Identity: qpeST106-17SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Area (hectares): 15.2
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Cowal & Trossachs Forest District
Location Name or Description: Clunie Woods Oak
Compartment Number or Wood: 7484, 7486
National Grid Reference: NS185892  Latitude: 56.04N
O.S. Map no.(1:50 000): 56  Longitude: 4.55W
Nearest Town: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling
Forestry Commission Conservancy Office:

Contact Information

Contact: Ms Naomi Mervin
Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling, FK8 3UX
Telephone: 01877 382 383  naomi.mervin@forestry.gsi.gov.uk

Site Information

Altitude (m.): 30-100  Geology: Forestry Commission:
Rainfall (mm):  Aspect:
Slope:  Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:  Site Vegetation:
ESC Soil Moisture Regime:  ESC Soil Nutrient Regime:

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Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1850-1850  Registered: 2014
Area (hectares): 8.3
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 106  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Cowal & Trossachs Forest District
Location Name or Description: Stonehouses Oak
Compartment Number or Wood: 7455, 7456
National Grid Reference: NS141914  Latitude: 56.05N
O.S. Map no.(1:50 000): 56  Longitude: 4.59W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Ms Naomi Mervin
Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX
Telephone: 01877 382 383  naomi.mervin@forestry.gsi.gov.uk

Site Information
Altitude (m.): 30-80  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect:
Slope:  Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST107-01SI

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1871
Registered: 2013
Area (hectares): 17
Region of Provenance: 10
Native Seed Zone: 107
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Callander Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 2002 a & d
National Grid Reference: NS891790
Latitude: 55.59N
Longitude: 3.47W
O.S. Map no.(1:50 000):
Nearest Town:
Country within Great Britain:
Forestry Commission
Conservancy Office:

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190
scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-60
Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST108-01SI

Species: Quercus petraea
Common Name: sessile oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1800-1800 Registered: 2013

Area (hectares): 31.97

Region of Provenance: 10
Seed Identity: Unknown

Native Seed Zone: 108
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Galloway Forest District
Location Name or Description: Glentrool Caldons Oakwood

Compartment Number or Wood: 1106

National Grid Reference: NX395788
Latitude: 55.05N

O.S. Map no.(1:50 000): 77
Longitude: 4.31W

Nearest Town: Forestry Commission Conservancy Office:

Contact Information

Contact: Mr Andrew Jarrott
Address: Forestry Commission Galloway Forest District, Creebridge, Newton Stewart DG8 6AJ
Telephone: 01671 402 420 andrew.jarrott@forestry.gsi.gov.uk

Site Information

Altitude (m.): 0-100
Geology: Forestry Commission:

Rainfall (mm):
British Geological Survey:

Aspect:

Slope:
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST108-02SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1800  Registered: 2013
Area (hectares): 22.03
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 108  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Galloway Forest District
Location Name or Description: Glentrool Buchan Oakwood
Compartment Number or Wood: 1136
National Grid Reference: NX417802  Latitude: 55.05N
O.S. Map no.(1:50 000): 77  Longitude: 4.29W
Nearest Town:
Country within Great Britain: Scotland

Contact Information
Contact: Mr Andrew Jarrott
Address: Forestry Commission Galloway Forest District, Creebridge, Newton Stewart DG8 6AJ
Telephone: 01671 402 420  andrew.jarrott@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-100  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:  Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature:  Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST108-03SI

Species: *Quercus petraea*  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  **Planted:** 1800-1800  **Registered:** 2013

**Area (hectares):** 4.32

**Region of Provenance:** 10  **Seed Identity:** Unknown

**Native Seed Zone:** 108  **Inventory Reference:**

**Origin:** Unknown  **Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:**

### Location Information

**Forest or Estate Name:** Galloway Forest District

**Location Name or Description:** Bargrennan Oakwood

**Compartment Number or Wood:** 1043a

**National Grid Reference:** NX349766  **Latitude:** 55.03N

**O.S. Map no.(1:50 000):** 76  **Longitude:** 4.35W

**Nearest Town:**

**Forestry Commission Conservancy Office:** South Scotland Conservancy

### Contact Information

**Contact:** Mr Andrew Jarrott

**Address:** Forestry Commission Galloway Forest District, Creebridge, Newton Stewart DG8 6AJ

**Telephone:** 01671 402 420  andrew.jarrott@forestry.gsi.gov.uk

### Site Information

**Altitude (m.):** 0-75  **Geology:** Forestry Commission:

**Rainfall (mm):**  **British Geological Survey:**

**Aspect:**

**Slope:**  **Soil type:** Forestry Commission:

**Exposure:**

**ESC Accumulated Temperature:**  **Site Vegetation:**

**ESC Moisture Deficit:**

**ESC Soil Moisture Regime:**

**ESC Soil Nutrient Regime:**

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: qpeST108-04SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1800-1800  Registered: 2013
Area (hectares): 19.81
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 108  Inventory Reference: 
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: 

Location Information
Forest or Estate Name: Galloway Forest District
Location Name or Description: Raiders Road PAWS Oak
Compartment Number or Wood: 6870
National Grid Reference: NX616727  Latitude: 55.02N
O.S. Map no.(1:50 000): 77  Longitude: 4.10W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Andrew Jarrott
Address: Forestry Commission Galloway Forest District, Creebridge, Newton Stewart DG8 6AJ
Telephone: 01671 402 420  andrew.jarrott@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-100  Geology: Forestry Commission:
Rainfall (mm):
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Stand Information

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1802  Registered: 1973
Area (hectares): 4
Region of Provenance: 20
Native Seed Zone:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKs 2001 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: Belladrum
Location Name or Description: W. of Lower Bog
Compartment Number or Wood:
National Grid Reference: NH519403  Latitude: 57.26N
O.S. Map no.(1:50 000): 26  Longitude: 4.28W
Nearest Town: Inverness
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Iain MacLennan
Address: I M Forestry, Grianan, Fanellan, Kiltarlity, Invernesshire IV4 7JP
Telephone: 01463 741572

Site Information

Altitude (m.): 75  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 900  British Geological Survey: Devonian - lower old red sandstone
Aspect:  
Slope: Steep  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered-moderate  Soil Association: North Mormond
ESC Accumulated Temperature: 1209  Site Vegetation: Agrostis spp (Bent-grass)
ESC Moisture Deficit: 110  Other herbs
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Poor

Country within Great Britain: Scotland

Notes:

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### National Register of Approved Basic Material
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**Register of Seed Stands**

**Stand Identity:** qpeST201-02SI

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Quercus petraea</em></td>
<td>sessile oak</td>
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</table>

<table>
<thead>
<tr>
<th>Species Type</th>
<th>EU Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU Controlled</td>
<td>Source Identified</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

### Stand Information

- **Stand Status:** Active
- **Planted:** 1880-1880
- **Registered:** 2013
- **Area (hectares):** 20.88
- **Region of Provenance:** 20
- **Native Seed Zone:** 201
- **Origin:** Unknown
- **Origin Description:** Planted: 1880-1880
- **Purpose:** Multifunctional Forestry

### Location Information

- **Forest or Estate Name:** North Highland FD
- **Location Name or Description:** Achilty Oakwood
- **Compartment Number or Wood:** 2244
- **Native Grid Reference:** NH435571
- **Latitude:** 57.35N
- **Longitude:** 4.37W
- **Nearest Town:** Craigdarroch
- **Country within Great Britain:** Scotland
- **Forestry Commission Conservancy Office:** Highland Conservancy

### Contact Information

- **Contact:** Forest Enterprise (North Highland FD)
- **Address:** Forest Enterprise (North Highland FD) The Links, Golspie Business Park, Golspie, Sutherland KW10 6UB
- **Telephone:** 01408 634063
- **Email:** northhighland@forestry.gsi.gov.uk

### Site Information

- **Altitude (m.):** 100-100
- **Geology:** Forestry Commission:
- **British Geological Survey:**
- **Rainfall (mm):**
- **Aspect:**
- **Slope:**
- **Exposure:**
- **ESC Accumulated Temperature:**
- **ESC Moisture Deficit:**
- **ESC Soil Moisture Regime:**
- **ESC Soil Nutrient Regime:**
- **Soil Association:**
- **Site Vegetation:**

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National Register of Approved Basic Material
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Register of Seed Stands

Stand Identity: qpeST201-03SI

Species: Quercus petraea
Common Name: sessile oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active
Planted: 1850-1880
Registered: 2013

Area (hectares): 50.28

Region of Provenance: 20
Seed Identity:

Native Seed Zone: 201
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Woodland Trust Scotland - Ledmore & Migdale Woods
Location Name or Description: Ledmore Wood

National Grid Reference: NH665891
Latitude: 57.52N
Longitude: 4.15W

O.S. Map no.(1:50 000):

Nearest Town:

Forestry Commission
Conservancy Office:

**Contact Information**

Contact: Forest Enterprise (North Highland FD)
Address: Forest Enterprise (North Highland FD) The Links, Golspie Business Park, Golspie, Sutherland KW10 6UB
Telephone: 01408 634063
email: northhighland@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 0-130
Geology: Forestry Commission:

Rainfall (mm):
British Geological Survey:

Aspect:

Slope:
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:
Soil Association:

ESC Moisture Deficit:
Site Vegetation:

ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST202-02SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planting Period: 1880-1880  Registered: 2014
Area (hectares): 214.17
Region of Provenance: 20  Seed Identity: Unknown
Native Seed Zone: 202  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Cowal & Trossachs Forest District
Location Name or Description: Aberfoyle Oak
Compartment Number or Wood: 1083, 1145, 1144, 1146, 2221, 2222, 2223, 1125
National Grid Reference: NN529005  Latitude: 56.10N
O.S. Map no.(1:50 000): 57  Longitude: 4.22W
Nearest Town: Aberfoyle
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Ms Naomi Mervin
Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX
Telephone: 01877 382 383  naomi.mervin@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-50  Geology: Forestry Commission:
Rainfall (mm):  Aspects: British Geological Survey:
Aspect:  Slope: Soil type: Forestry Commission:
Slope:  Exposure: Soil Association:
ESC Accumulated Temperature: Site Vegetation:
ESC Moisture Deficit: ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST202-03SI

Species: **Quercus petraea**

Species Type: EU Controlled

Common Name: **sessile oak**

EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: **Active**

Planted: **1900-1900**

Registered: **2014**

Area (hectares): **35.27**

Region of Provenance: **20**

Seed Identity: **Unknown**

Native Seed Zone: **202**

Inventory Reference:

Origin: **Unknown**

Origin Description: **Unknown**

Purpose: **Multifunctional Forestry**

Notes:

**Location Information**

Forest or Estate Name: **Cowal & Trossachs Forest District**

Location Name or Description: **Grodaich Oak**

Compartment Number or Wood: **1017, 1018, 1019**

National Grid Reference: **NN524065**

Latitude: **56.14N**

O.S. Map no.(1:50 000): **57**

Longitude: **4.23W**

Nearest Town: **Brig O’ Turk**

Country within Great Britain: **Scotland**

Forestry Commission Conservancy Office: **Perth & Argyll Conservancy**

**Contact Information**

Contact: **Ms Naomi Mervin**

Address: **Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX**

Telephone: **01877 382 383**

naomi.mervin@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): **0-120**

Geology: Forestry Commission:

British Geological Survey:

Rainfall (mm):

Aspect :

Slope:

Soil type: Forestry Commission:

Exposure :

ESC Accumulated Temperature:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

**Notes:**

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Register of Seed Stands
Stand Identity: qpeST202-04SI

Species: Quercus petraea Common Name: sessile oak
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1900-1900 Registered: 2014
Area (hectares): 70.59
Region of Provenance: 20
Native Seed Zone: 202
Origin: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Cowal & Trossachs Forest District
Location Name or Description: Edra Oak
Compartment Number or Wood: 3015, 3016, 3017, 3030
National Grid Reference: NN472102 Latitude: 56.16N
O.S. Map no.(1:50 000): 57 Longitude: 4.28W
Nearest Town: Edra
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information
Contact: Ms Naomi Mervin
Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX
Telephone: 01877 382 383 naomi.mervin@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-150
Rainfall (mm):
Aspect :
Slope: Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Species: *Quercus petraea*  
Common Name: sessile oak

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1910-1910  
Registered: 2014

Area (hectares): 109.14

Region of Provenance: 20  
Seed Identity: Unknown

Native Seed Zone: 202  
Inventory Reference:

Origin: Unknown  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Cowal & Trossachs Forest District

Location Name or Description: Leny Woods Oak

Compartment Number or Wood: 6054, 6201

National Grid Reference: NN595091  
Latitude: 56.15N

O.S. Map no.(1:50 000): 57  
Longitude: 4.16W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Perth & Argyll Conservancy

**Contact Information**

Contact: Ms Naomi Mervin

Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling  
FK8 3UX

Telephone: 01877 382 383  
naomi.mervin@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 100-300  
Geology: Forestry Commission:

Rainfall (mm):  
British Geological Survey:

Aspect:

Slope:  
Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:  
Soil Association:

ESC Moisture Deficit:  
Site Vegetation:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:
Species: *Quercus petraea*  
Common Name: *sessile oak*

Stand Information

Stand Identity: qpeST202-06SI

Stand Status: Active


Area (hectares): 94.22

Region of Provenance: 20

Seed Identity: Unknown

Native Seed Zone: 202

Inventory Reference:

Origin: Unknown

Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Cowal & Trossachs Forest District

Location Name or Description: Blaruskinbeg Oak

Compartment Number or Wood: 2025, 2026, 2027

National Grid Reference: NN440027

Latitude: 56.11N

Longitude: 4.31W

O.S. Map no.(1:50 000):

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Perth & Argyll Conservancy

Contact Information

Contact: Ms Naomi Mervin

Address: Forestry Commission Scotland Cowal & Trossachs Forest District, Aberfoyle, Stirling FK8 3UX

Telephone: 01877 382 383

naomi.mervin@forestry.gsi.gov.uk

Site Information

Altitude (m.): 80-200

Geology: Forestry Commission:

British Geological Survey:

Rainfall (mm):

Aspect:

Slope:

Soil type: Forestry Commission:

Exposure:

ESC Accumulated Temperature:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:

ESC Soil Association:

Site Vegetation:

This material has NOT been genetically modified.

Country within Great Britain: Scotland

Notes:

naomi.mervin@forestry.gsi.gov.uk

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Register of Seed Stands
Stand Identity: qpeST203-01SI

Species: **Quercus petraea**
Species Type: EU Controlled
Common Name: **sessile oak**
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1900-1900
Registered: 2013

Area (hectares): 2.5
Region of Provenance: 20
Seed Identity:
Native Seed Zone: 203
Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information
Forest or Estate Name: Balgownie Wood
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 561d
National Grid Reference: NS987881
O.S. Map no.(1:50 000): 65
Latitude: 56.05N
Longitude: 3.38W

Nearest Town: Forestry Commission
Country within Great Britain: Scotland

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190 scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-50
Geology: Forestry Commission:
Rainfall (mm):
British Geological Survey:
Aspect :
Soil type: Forestry Commission:
Slope: Soil Association:
Exposure :
ESC Accumulated Temperature: Site Vegetation:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Species: Quercus petraea
Common Name: sessile oak

Stand Information
Stand Status: Active
Planted: 1900-1900
Registered: 2013
Area (hectares): 4.72
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone: 203
Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Elibank estate
Location Name or Description: Elibank
Compartment Number or Wood:
National Grid Reference: NT390372
Latitude: 55.54N
O.S. Map no.(1:50 000): 66
Longitude: 2.58W
Nearest Town: Walkerburn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Mr Stewart Mackie
Address: Forestry Commission Weavers Court, Forest Mill, Selkirk TD7 5NY
Telephone: 01750721120 stewart.mackie@forestry.gsi.gov.uk

Site Information
Altitude (m.): Geology: Forestry Commission:
Rainfall (mm): British Geological Survey:
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

This material has NOT been genetically modified.
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST30-02SE

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1914
Registered: 2003
Area (hectares): 4.7

Region of Provenance: 30

Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Mandinam Estate
Location Name or Description: Allt Coed Weddus
Compartment Number or Wood:

National Grid Reference: SN741274
Latitude: 51.56N
O.S. Map no.(1:50 000): 146
Longitude: 3.50W

Nearest Town: Llandovery

Country within Great Britain: Wales
Forestry Commission: South Wales Conservancy

Contact Information

Contact: Mr Hugh Wheeldon
Address: Hugh Wheeldon & Co., Brynsiriol, Peniel, Carmarthen SA32 7DJ
Telephone: 01267 222426
email@hwforestry.co.uk

Site Information

Altitude (m.): 120
Geology: Forestry Commission: Slate
Rainfall (mm): 1400
British Geological Survey:
Aspect: WSW
Soil type: Forestry Commission: Upland brown earth
Slope: Flat-slight
Exposure: Sheltered-moderate

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime: Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Mosses other than Sphagnum spp

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Register of Seed Stands

Stand Identity: qpeST30-03SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: Registered: 2010
Area (hectares): 15.95
Region of Provenance: 30  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description:
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Chapel House Wood
Location Name or Description: Chapel House Wood
Compartment Number or Wood: 1-5
National Grid Reference: SD380860  Latitude: 54.16N
O.S. Map no.(1:50 000): 96  Longitude: 2.57W
Nearest Town: Ulverston
Country within Great Britain: England
Forestry Commission Conservancy Office: North West England Conservancy

Contact Information

Contact: Mr Rory Egan
Address: Forest & Landworks, Croft Cottage, Castle View, Barnoldswick, Lancs BB18 5PN
Telephone: 01282 815292

Site Information

Altitude (m.): 50-80  Geology: Forestry Commission:
Rainfall (mm):  Aspect:
Slope:  Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:  Site Vegetation:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeST30-04SI

Species: Quercus petraea Common Name: sessile oak
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active Planted: 1850 Registered: 2010
Area (hectares): 10.99
Region of Provenance: 30 Seed Identity: Unknown
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: There are also Quercus robur trees in this stand.

Location Information

Forest or Estate Name: St Ives Country Park
Location Name or Description: Milner Spring
Compartment Number or Wood: Bell Bank, Birky, & Holme House Woods
National Grid Reference: SE101389 Latitude: 53.51N
O.S. Map no.(1:50 000): 104 Longitude: 1.51W
Nearest Town: Bingley
Country within Great Britain: England
Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy

Contact Information

Contact: Mr Rory Egan
Address: Forest & Landworks, Croft Cottage, Castle View, Barnoldswick, Lancs BB18 5PN
Telephone: 01282 815292

Site Information

Altitude (m.): 175 Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope:
Exposure :
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeST40-04SE

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1859
Registered: 1973

Area (hectares): 5.2

Region of Provenance: 40
Seed Identity:

Native Seed Zone:
Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: was OKs 4009 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: New Forest FD
Location Name or Description: Vinney Ridge, New Forest
Compartment Number or Wood: 3904a,3904c

National Grid Reference: SU270053
Latitude: 50.51N
Longitude: 1.37W

O.S. Map no.(1:50 000): 195

Nearest Town: Romsey
Country within Great Britain: England

Forestry Commission: South East England Conservancy
Conservancy Office:

Contact Information

Contact: Forest Enterprise (New Forest FD),
Address: Forest Enterprise (New Forest FD), The Queen’s House, Lyndhurst, Hampshire SO43 7NH
Telephone: 02380 283141

Site Information

Altitude (m.): 25
Geology: Forestry Commission: Siltstone
Rainfall (mm): 850
British Geological Survey: Tertiary - Barton / Bracklesham / Bagshot beds
Aspect: Flat
Soil type: Forestry Commission: Typical brown earth
Slope: Flat
Exposure: Slight

ESC Accumulated Temperature: 2001
Soil Association: Hurst
ESC Moisture Deficit: 201
Site Vegetation:
Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh
Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Medium

Country within Great Britain: England

Notes:

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Species: *Quercus petraea*  
Common Name: sessile oak

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Plant: 1872  
Registered: 1974

Area (hectares): 27

Region of Provenance: 40  
Seed Identity:

Native Seed Zone:  
Inventory Reference:

Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Location Information**

Forest or Estate Name: Forest of Dean FD

Location Name or Description: Bradley Hill, Dean

Compartment Number or Wood: 399,400

National Grid Reference: SO663097  
Latitude: 51.47N

O.S. Map no.(1:50 000): 162  
Longitude: 2.29W

Nearest Town: Coleford

Country within Great Britain: England

Forestry Commission: South West England Conservancy

**Contact Information**

Contact: West England District Office

Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA

Telephone: 0300 067 4800

**Site Information**

Altitude (m.): 90  
Geology: Forestry Commission: Pure sandstone

Rainfall (mm): 890  
British Geological Survey: Devonian - lower old red sandstone

Aspect: E  

Slope: Moderate-steep  
Soil type: Forestry Commission: Typical brown earth

Exposure: Slight

ESC Accumulated Temperature: 1774  

ESC Moisture Deficit: 166  

ESC Soil Moisture Regime: Slightly Dry  

ESC Soil Nutrient Regime: Rich

Notes:

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**Stand Information**

- **Stand Status:** Active
- **Planted:** 1846
- **Registered:** 1974
- **Area (hectares):** 5
- **Region of Provenance:** 40
- **Native Seed Zone:** Origin: Unknown
- **Origin Description:** Unknown
- **Planted:** 1846
- **Origin:** Unknown
- **Purpose:** Multifunctional Forestry
- **Notes:**

**Location Information**

- **Forest or Estate Name:** Forest of Dean FD
- **Location Name or Description:** East Bach, Meend, Edge End
- **Compartment Number or Wood:** 188a
- **National Grid Reference:** SO596142
- **Latitude:** 51.49N
- **Longitude:** 2.35W
- **O.S. Map no (1:50 000):** 162
- **Nearest Town:** Coleford
- **Country within Great Britain:** England
- **Forestry Commission Conservancy Office:** South West England Conservancy

**Contact Information**

- **Contact:** West England District Office
- **Address:** West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
- **Telephone:** 0300 067 4800

**Site Information**

- **Altitude (m.):** 210
- **Rainfall (mm):** 890
- **Aspect:**
- **Slope:** Flat
- **Exposure:** Moderate
- **ESC Accumulated Temperature:** 1537
- **ESC Moisture Deficit:** 133
- **ESC Soil Moisture Regime:** Fresh
- **ESC Soil Nutrient Regime:** Medium
- **Geology:** Forestry Commission: Pure sandstone
- **British Geological Survey:** Carboniferous - Pennant sandstone
- **Soil type:** Forestry Commission: Typical brown earth
- **Soil Association:** Dunkeswick
- **Site Vegetation:** Rubus and rosa spp (Bramble and Rose)

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Register of Seed Stands

Stand Identity: qpeST40-07SE

Species: Quercus petraea
Common Name: sessile oak
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1880
Registered: 1976
Area (hectares): 2
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: South East England FD
Location Name or Description: Sidney Wood, Chiddingfold
Compartment Number or Wood: 271c
National Grid Reference: TQ016340
Latitude: 51.06N
Longitude: 0.33W
O.S. Map no.(1:50 000): 186
Nearest Town: Haslemere
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Forest Enterprise (South East England FD),
Address: Forest Enterprise (South East England FD), Bucks Horn Oak, Farnham, GU10 4LS
Telephone: 01420 23666

Site Information
Altitude (m.): 30
Rainfall (mm): 760
Aspect : W
Slope: Slight
Exposure : Sheltered

Geology: Forestry Commission: Impure sandstone
British Geological Survey: Cretaceous - Wealden clay
Soil type: Forestry Commission: Typical brown earth
Soil Association: Denchworth
Site Vegetation:

ESC Accumulated Temperature: 1952
ESC Moisture Deficit: 213
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium
Rubus and rosa spp (Bramble and Rose)
Pteridium aquilinum (Bracken)

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Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1840-1860  Registered: 1975
Area (hectares): 93
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forest of Dean FD
Location Name or Description: Dymock Woods, Hereford
Compartment Number or Wood: parts of 3301,3304,3309-13,3315,3317-19,3321-2,3325-6,3330-36,3338-43.
National Grid Reference: SO691278  Latitude: 51.57N
O.S. Map no.(1:50 000): 162  Longitude: 2.27W
Nearest Town: Ross-on-Wye
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information
Altitude (m.): 70  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 760  British Geological Survey: Devonian - lower old red sandstone
Aspect : SW
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure : Sheltered
ESC Accumulated Temperature: 1796  Soil Association: Bromyard
ESC Moisture Deficit: 171  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: qpeST40-09SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1900  Registered: 1976
Area (hectares): 0.5
Region of Provenance: 40
Native Seed Zone:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was Oks 4010 c.1990-2003 under derogation for purity. Previously qpeST40-09SE, downgraded 2011 due to size and quality.

Location Information

Forest or Estate Name: Beacon Hill Estate
Location Name or Description: Beacon Hill
Compartment Number or Wood: 3b
National Grid Reference: SO697454  Latitude: 52.06N
O.S. Map no.(1:50 000): 149  Longitude: 2.27W
Nearest Town: Great Malvern
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mr Jonathan Terry
Address: Dogfield House, Abcott, Clungunford, Craven Arms, Shropshire SY7 0PX
Telephone: 01588 660 547  jon@sylvanresources.co.uk

Site Information

Altitude (m.): 110  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 700  British Geological Survey: Devonian - lower old red sandstone
Aspect: W
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate
ESC Accumulated Temperature: 1702
ESC Moisture Deficit: 159
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

Soil Association: Bromyard
Site Vegetation: Rubus rosa spp (Bramble and Rose)
National Register of Approved Basic Material for Great Britain

Register of Seed Stands
Stand Identity: qpeST40-10SI

Species: *Quercus petraea*  Common Name: *sessile oak*
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**
Stand Status: Active  Planted: 1865  Registered: 1974
Area (hectares): 4
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKs 4012 c.1990-2003 under derogation for purity

**Location Information**
Forest or Estate Name: New Forest FD
Location Name or Description: Stubby Copse
Compartment Number or Wood: 4435a
National Grid Reference: SU327041  Latitude: 50.50N
O.S. Map no.(1:50 000): 196  Longitude: 1.32W
Nearest Town: Romsey
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

**Contact Information**
Contact: Forest Enterprise (New Forest FD),
Address: Forest Enterprise (New Forest FD), The Queen’s House, Lyndhurst, Hampshire SO43 7NH
Telephone: 02380 283141

**Site Information**
Altitude (m.): 48  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 850  British Geological Survey:
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation: Bareground - no vegetation

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Register of Seed Stands
Stand Identity: qpeST40-11SE

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1800 Registered: 1978
Area (hectares): 7.3
Region of Provenance: 40 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Powis Castle Estate
Location Name or Description: Spring Coppice
Compartment Number or Wood: 34-35
National Grid Reference: SJ199054 Latitude: 52.39N
O.S. Map no.(1:50 000): 125 Longitude: 3.11W
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information
Contact: Mr Andrew Bronwin
Address: Cwm Penybont, Llandrindod Wells, Powys LD1 5SW
Telephone: 01597 825 900

Site Information
Altitude (m.): 225 Geology: Forestry Commission: Slate
Rainfall (mm): 700 British Geological Survey: Silurian - Wenlock and Ludlow
Aspect : N Soil type: Forestry Commission: Andic brown earth
Slope: Moderate-steep Soil Association: Denbigh 1
Exposure : Moderate Site Vegetation:
ESC Accumulated Temperature: 1441 Rubus and rosa spp (Bramble and Rose)
ESC Moisture Deficit: 116 Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh Other herbs
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qpeST40-14SE

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1880  Registered: 1982
Area (hectares): 7.07
Region of Provenance: 40
Native Seed Zone: Origin: Unknown  Origin Description: Unknown
Seed Identity: Inventory Reference:
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Bigsweir Estate
Location Name or Description: Lords Grove & Redhill Grove
Compartment Number or Wood: LordsGrove,RedHillGrove Cpts2,4
National Grid Reference: SO538041  Latitude: 51.44N
O.S. Map no.(1:50 000): 162  Longitude: 2.40W
Nearest Town: Monmouth
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: Mr Charles Hopkinson
Address: Bigsweir House, St Briavels, Lydney, Glos. GL15 6RR
Telephone: 01594 530073

Site Information

Altitude (m.): 60  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1000  British Geological Survey: Devonian - upper old red sandstone
Aspect : N  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate-steep  Site Vegetation:
Exposure : Slight  Rubus and rosa spp (Bramble and Rose)
ESC Accumulated Temperature: 1840  Other herbs
ESC Moisture Deficit: 172  Bareground - no vegetation
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Medium

Notes:

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Register of Seed Stands

Stand Identity: qpeST40-15SE

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1880  Registered: 1986
Area (hectares): 71.2
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventor Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry  Notes:

Location Information
Forest or Estate Name: Bell Coppice Estate
Location Name or Description: Bell and Nailings Coppices
Compartment Number or Wood: 1-2
National Grid Reference: SO712755  Latitude: 52.23N
O.S. Map no.(1:50 000): 138  Longitude: 2.25W
Nearest Town: Kidderminster
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr PJ Tibbetts
Address: The Old Church Farm House, Churchill, Kidderminster, Worcs DY10 3LY
Telephone: 01562 700189

Site Information
Altitude (m.): 140  Geology: Forestry Commission: Carboniferous sediments
Rainfall (mm): 750  British Geological Survey: Carboniferous - Westphalian
Aspect: NW
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered
ESC Accumulated Temperature: 1618  Soil Association: Rivington 2
ESC Moisture Deficit: 150
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium
Site Vegetation:
Pteridium aquilinum (Bracken)
Rubus and rosa spp (Bramble and Rose)
Vaccinium myrtillus (Blaeberry, Bilberry)

Country within Great Britain: England
Notes:

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Register of Seed Stands

Stand Identity: qpeST40-16SE

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1860
Registered: 1988
Area (hectares): 2.5

Region of Provenance: 40
Seed Identity:

Native Seed Zone:
Origin:
Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Trawscoed Hall
Location Name or Description: Fron Wood
Compartment Number or Wood: 4b
National Grid Reference: SJ213117
Latitude: 52.42N
Longitude: 3.10W
O.S. Map no.(1:50 000): 126
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission
Conservancy Office: North Wales Conservancy

Contact Information
Contact: Mr JTK Trevor
Address: Trawscoed Hall, Guilsfield, Nr Welshpool, Powys SY21 9NX
Telephone: 01938 553087

Site Information
Altitude (m.): 140
Rainfall (mm): 900
Aspect : S
Slope:

Geology: Forestry Commission: Shale
British Geological Survey: Silurian - Llandovery

Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1592
ESC Moisture Deficit: 138
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Medium

Soil Association: Cegin
Site Vegetation:
Rubus and rosa spp (Bramble and Rose)
Ferns other than bracken

Country within Great Britain: Wales

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Register of Seed Stands

Stand Identity: qpeST40-17SE

Species: Quercus petraea Common Name: sessile oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1909 Registered: 1988
Area (hectares): 6
Region of Provenance: 40
Native Seed Zone: 
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Forest of Dean FD
Location Name or Description: Birchen Wood
Compartment Number or Wood: 611b, 611g, 611i
National Grid Reference: SO545115
O.S. Map no.(1:50 000): 162
Nearest Town: Monmouth
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information
Altitude (m.): 150 Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1000 British Geological Survey: Devonian - upper old red sandstone
Aspect: SE
Slope: Moderate-steep Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered

ESC Accumulated Temperature: 1657
ESC Moisture Deficit: 148
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium

Site Vegetation:

Rubus and rosa spp (Bramble and Rose)
Pteridium aquilinum (Bracken)

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Register of Seed Stands

Stand Identity: qpeST40-18SE

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1868  Registered: 1989
Area (hectares): 11.5
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: The understory of Sycamore, bramble and honeysuckle would make any collection difficult but not impossible.

Location Information

Forest or Estate Name: Powis Castle Estate
Location Name or Description: Crowther's Coppice
Compartment Number or Wood: 6,7
National Grid Reference: SJ243113  Latitude: 52.39N
O.S. Map no.(1:50 000): 126  Longitude: 3.13W
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission: North Wales Conservancy

Contact Information

Contact: Mr Andrew Bronwin
Address: Cwm Penybont, Llandrindod Wells, Powys LD1 5SW
Telephone: 01597 825 900

Site Information

Altitude (m.): 137  Geology: Forestry Commission: Slate
Rainfall (mm): 850  British Geological Survey: Ordovician - Caradoc
Aspect: NW
Slope: Moderate  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate-severe
ESC Accumulated Temperature: 1597  Soil Association: Cegin
ESC Moisture Deficit: 140  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qpeST40-19SI

Species: Quercus petraea
Common Name: sessile oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1853
Registered: 1991
Area (hectares): 2
Region of Provenance: 40
Native Seed Zone:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Previously in selected category (qpeST40-19SE). Downgraded (May 2009) to source-identified due to quality.

Location Information
Forest or Estate Name: New Forest FD
Location Name or Description: Parkhill
Compartment Number or Wood: 4305d
National Grid Reference: SU309057
O.S. Map no.(1:50 000): 196
Latitude: 50.51N
Longitude: 1.34W
Nearest Town: Southampton
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Forest Enterprise (New Forest FD),
Address: Forest Enterprise (New Forest FD), The Queen’s House, Lyndhurst, Hampshire SO43 7NH
Telephone: 02380 283141

Site Information
Altitude (m.): 30
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 825
British Geological Survey: Tertiary - Hamstead beds / Bembridge marls
Aspect: WNW
Soil type: Forestry Commission: Typical surface-water gley
Slope: Slight
Exposure: Slight
Soil Association: Wickham 3
ESC Accumulated Temperature: 1990
Site Vegetation:
ESC Moisture Deficit: 200
Bareground - no vegetation
ESC Soil Moisture Regime: Very Moist
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands
Stand Identity: qpeST40-21SE

Species: *Quercus petraea*  
Common Name: *sessile oak*

Species Type: EU Controlled  
EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  
Planted: 1860  
Registered: 1993

Area (hectares): 4.4

Region of Provenance: 40  
Seed Identity:

Native Seed Zone:  
Origin: Unknown  
Origin Description: Unknown

Purpose: Multifunctional Forestry

**Location Information**

Forest or Estate Name: Brockhampton Estate

Location Name or Description: Holly Bank (Woodland walk)

Compartment Number or Wood:

National Grid Reference: SO691553  
Latitude: 52.12N

O.S. Map no.(1:50 000): 149  
Longitude: 2.27W

Nearest Town: Leominster

Country within Great Britain: England

Forestry Commission Conservancy Office: West Midlands Conservancy

**Contact Information**

Contact: Mr Ian Carter

Address: Brockhampton Estate Office, Bringsty, Worcs. WR6 5TB

Telephone: 01885 482077

**Site Information**

Altitude (m.): 110  
Geology: Forestry Commission: Pure sandstone

Rainfall (mm): 750  
British Geological Survey: Devonian - lower old red sandstone

Aspect: W

Slope: Moderate  
Soil type: Forestry Commission: Typical brown earth

Exposure: Sheltered

ESC Accumulated Temperature: 1693

ESC Moisture Deficit: 159  
Site Vegetation: Bareground - no vegetation

ESC Soil Moisture Regime: Slightly Dry  
Other broadleaves (birch, hazel, etc)

ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: qpeST40-23SE

Species: *Quercus petraea*  Common Name: *sessile oak*
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1870  Registered: 1993
Area (hectares): 4.8
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Garnstone Estate
Location Name or Description: Buttas Knapp
Compartment Number or Wood:
National Grid Reference: SO439491  Latitude: 52.08N
O.S. Map no.(1:50 000): 149  Longitude: 2.49W
Nearest Town: Leominster
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr Andrew Bronwin
Address: Cwm Penybont, Llandrindod Wells, Powys LD1 5SW
Telephone: 01597 825 900

Site Information
Altitude (m.): 150  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 800  British Geological Survey: Devonian - lower old red sandstone
Aspect:
Slope: Moderate  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate
ESC Accumulated Temperature: 1625  Soil Association: Escrick 1
ESC Moisture Deficit: 144  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Grass and herb mixtures
ESC Soil Nutrient Regime: Rich  Rubus and rosa spp (Bramble and Rose)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qpeST40-24SE

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1890  Registered: 1995
Area (hectares): 6
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone:  Origin: Unknown
Native Seed Zone:  Region of Provenance: 40
Native Seed Zone:  Native Seed Zone:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Coldborough Park
Location Name or Description: Coldborough Park
Compartment Number or Wood: 5a
National Grid Reference: SO645292  Latitude: 51.58N
O.S. Map no.(1:50 000): 149  Longitude: 2.31W
Nearest Town: Ross-on-Wye
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr David Edwards
Address: UPM Tilhill, Lloyds Bank Chambers, 14 High St., Llandovery SA20 0PY
Telephone: 01550 721 442

Site Information
Altitude (m.): 80  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 750  British Geological Survey: Devonian - lower old red sandstone
Aspect : NW  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Soil Association: Bromyard
Exposure : Sheltered

ESC Accumulated Temperature: 1776
ESC Moisture Deficit: 167
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Site Vegetation:
- Rubus and rosa spp (Bramble and Rose)
- Pteridium aquilinum (Bracken)
- Other broadleaves (birch, hazel, etc)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qpeST40-25SE

Species: **Quercus petraea**  Common Name: **sessile oak**
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1850  Registered: 1995
Area (hectares): 2.8
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

**Location Information**

Forest or Estate Name: Whitbourne Estate
Location Name or Description: Lady Wood
Compartment Number or Wood: 6Band6C
National Grid Reference: SO716582  Latitude: 52.13N
O.S. Map no.(1:50 000): 149  Longitude: 2.25W
Nearest Town: Bromyard
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

**Contact Information**

Contact: Mr E W Evans
Address: Longlands, Whitbourne, Worcester WR6 5SG
Telephone: 01886 821431

**Site Information**

Altitude (m.): 105  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 750  British Geological Survey: Devonian - lower old red sandstone
Aspect: SW  Soil type: Forestry Commission: Typical brown earth
Slope: Moderate  Soil Association: Bromyard
Exposure: Moderate  Site Vegetation:
ESC Accumulated Temperature: 1699  Rubus and rosa spp (Bramble and Rose)
ESC Moisture Deficit: 160  Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Stand Identity: qpeST40-26SE

Species: Quercus petraea
Common Name: sessile oak

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1850
Registered: 1995
Area (hectares): 11.1

Region of Provenance: 40
Native Seed Zone:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Whitbourne Estate
Location Name or Description: Willy Hill Coppice
Compartment Number or Wood: 12M
National Grid Reference: SO712578
Latitude: 52.13N
Longitude: 2.25W
O.S. Map no.(1:50 000): 149
Nearest Town: Bromyard
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr E W Evans
Address: Longlands, Whitbourne, Worcester WR6 5SG
Telephone: 01886 821431

Site Information
Altitude (m.): 90
Rainfall (mm): 750
Aspect: S
Slope: Steep
Exposure: Moderate

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Devonian - lower old red sandstone
Soil type: Forestry Commission: Typical brown earth
Site Vegetation:
ESC Accumulated Temperature: 1728
ESC Moisture Deficit: 164
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Soil Association: Bromyard

Rubus and rosa spp (Bramble and Rose)
Pteridium aquilinum (Bracken)

Country within Great Britain: England

Notes:

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Stand Identity: qpeST403-01SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Area (hectares): 1.25
Region of Provenance: 40
Native Seed Zone: 403
Origin: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Garnons Estate
Location Name or Description: Monnington Coppy
Compartment Number or Wood: 61c
National Grid Reference: SO356441  Latitude: 52.05N
O.S. Map no.(1:50 000):  Longitude: 2.56W
Nearest Town: Byford
Country within Great Britain: England

Contact Information

Contact: Mr Andrew Pickup
Address: Pryor & Rickett Silviculture The Sheepcote, Monks Orchard, Hereford HR14AG
Telephone:

Sit Information

Altitude (m.): 0-80  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect: SE  Soil type: Forestry Commission: Typical brown earth
Slope: Flat-slight  Soil Association:
Exposure: Sheltered-slight  Site Vegetation:
ESC Accumulated Temperature: 
ESC Moisture Deficit: 
ESC Soil Moisture Regime: 
ESC Soil Nutrient Regime: 

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Register of Seed Stands

Stand Identity: qpeSTN105-02SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1890-1890  Registered: 2014
Area (hectares): 4.4
Region of Provenance: 10
Native Seed Zone: 105
Origin: Indigenous
Origin Description: Planted: 1890-1890
Purpose: Multifunctional Forestry
Notes: This is a mixed stand containing approximately 60% Quercus petraea and 40% Quercus robur. Care should be taken when collecting seed from this stand.

Location Information

Forest or Estate Name: Glengarry Forest, Lochaber Forest District
Location Name or Description: Creag Dhubh Oakwood, Glengarry
Compartment Number or Wood: 7302
National Grid Reference: NH277011  Latitude: 57.04N
O.S. Map no.(1:50 000): 65  Longitude: 4.51W
Nearest Town: Invergarry
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179  henry.dobson@forestry.gsi.gov.uk

Site Information

Altitude (m.): 120-160  Geology: Forestry Commission:
Rainfall (mm): 1800  British Geological Survey:
Aspect: NNE  Soil type: Forestry Commission:
Slope: Moderate  Soil Association:
Exposure: Sheltered  Site Vegetation:
ESC Accumulated Temperature: 2
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qpeSTN106-19SI

Species: *Quercus petraea*  
Common Name: *sessile oak*

Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  
Planted: 1800-1800  
Registered: 2014

Area (hectares): 15.5

Region of Provenance: 10  
Native Seed Zone: 106  
Origin: Indigenous  
Origin Description: unknown

Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Bealach Forest, Lochaber Forest District

Location Name or Description: Salachan Oakwood

Compartment Number or Wood: 9067,9068,9071

National Grid Reference: NM982524  
Latitude: 56.37N

O.S. Map no.(1:50 000): 65  
Longitude: 5.17W

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Highland Conservancy

Contact Information

Contact: Mr Henry Dobson

Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW

Telephone: 01397 700179  
henry.dobson@forestry.gsi.gov.uk

Site Information

Altitude (m.): 50-100  
Geology: Forestry Commission:

Rainfall (mm): 2000  
British Geological Survey:

Aspect: SW

Slope: Slight-moderate  
Soil type: Forestry Commission:

Exposure: Sheltered

ESC Accumulated Temperature:  
Soil Association:

ESC Moisture Deficit:

ESC Soil Moisture Regime:

ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qpeSTN108-05SI

Species: Quercus petraea  Common Name: sessile oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1900  Registered: 2016
Area (hectares): 16.19
Region of Provenance: 10  Seed Identity: Unknown
Native Seed Zone: 108  Inventory Reference:
Origin: Indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Assessed for purity in October 2017. 33% Quercus robur, 67% Quercus petraea. Previous NR ident qpeST108-06SI.

Location Information

Forest or Estate Name: Galloway Forest District
Location Name or Description: Holm Wood
Compartment Number or Wood: 1019a
National Grid Reference: NX374767  Latitude: 55.03N
O.S. Map no.(1:50 000): 77  Longitude: 4.33W
Nearest Town: Scotland

Contact Information

Contact: Forest Enterprise (Galloway FD),
Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ
Telephone: 01671 402420

Site Information

Altitude (m.): 60-70  Geology: Forestry Commission:
Rainfall (mm):  
Aspect :  
Slope:  
Exposure :  
ESC Accumulated Temperature:  
ESC Moisture Deficit:  
ESC Soil Moisture Regime:  
ESC Soil Nutrient Regime:  

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Register of Seed Stands

Stand Identity: qpeSTN201-01SI

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 2007
Area (hectares): 2.47
Region of Provenance: 20
Seed Identity: Unknown
Native Seed Zone: 201
Inventory Reference:
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Moray Estates
Location Name or Description: Darnaway
Compartment Number or Wood: Meads of St John (cpt 10 part)
National Grid Reference: NJ014548
Latitude: 57.34N
O.S. Map no.(1:50 000): 27
Longitude: 3.39W
Nearest Town: Forres
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mr Ben Clinch
Address: Moray Estates Development Co Ltd, Doune Woodlands, Berryley, Darnaway, Forres IV36 2ST
Telephone: 01309 672213
Email: ben@medco.co.uk

Site Information

Altitude (m.): 30
Rainfall (mm):
Geology: Forestry Commission:
British Geological Survey:
Aspect:
Slope:
Soil type: Forestry Commission:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Country within Great Britain: Scotland
Notes:

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### National Register of Approved Basic Material for Great Britain

**Register of Seed Stands**

**Stand Identity:** qpeSTN201-04SI

<table>
<thead>
<tr>
<th>Species:</th>
<th><em>Quercus petraea</em></th>
<th>Common Name: sessile oak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>EU Category: Source Identified</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

#### Stand Information

<table>
<thead>
<tr>
<th>Stand Status:</th>
<th>Active</th>
<th>Planted: 1850-1850</th>
<th>Registered: 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>44.2</td>
<td></td>
<td></td>
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<tr>
<td>Region of Provenance:</td>
<td>20</td>
<td>Seed Identity:</td>
<td></td>
</tr>
<tr>
<td>Native Seed Zone:</td>
<td>201</td>
<td>Inventory Reference:</td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td>Origin Description:</td>
<td></td>
</tr>
<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>This is a mixed stand containing approximately 68% <em>Quercus petraea</em> and 32% <em>Quercus robur</em>. Care should be taken when collecting seed from this stand.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Glenroy Forest, Lochaber Forest District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description:</td>
<td>Glenroay Oakwood</td>
</tr>
<tr>
<td>Compartment Number or Wood:</td>
<td>3316,3317,3318</td>
</tr>
<tr>
<td>National Grid Reference:</td>
<td>NN292834</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
<td>65</td>
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<tr>
<td>Nearest Town:</td>
<td></td>
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<tr>
<td>Country within Great Britain:</td>
<td>Scotland</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>Central Scotland Conservancy</td>
</tr>
</tbody>
</table>

#### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Henry Dobson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01397 700179 <a href="mailto:henry.dobson@forestry.gsi.gov.uk">henry.dobson@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

#### Site Information

| Altitude (m.): | 100-200 |
| Geology: | Forestry Commission: |
| Rainfall (mm): | 1800 |
| British Geological Survey: |
| Aspect: | SE |
| Soil type: | Forestry Commission: |
| Slope: | Moderate |
| Exposure: | Sheltered |
| Soil Association: | |
| ESC Accumulated Temperature: | |
| Site Vegetation: | |
| ESC Moisture Deficit: | |
| ESC Soil Moisture Regime: | |
| ESC Soil Nutrient Regime: | |
Register of Seed Stands
Stand Identity: qpeSTN301-01SE

Species: *Quercus petraea*  
Common Name: *sessile oak*

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  
Planted:  
Registered: 2007

Area (hectares): 17.5

Region of Provenance: 30

Native Seed Zone: 301

Origin: Indigenous

Origin Description: Indigenous

Planted:

Seed Identity: Unknown

Inventory Reference:

Purpose:
Multifunctional Forestry

Notes:
A poorer quality area of predominantly pedunculate oak (Black Beck Plantation) is adjacent to the north-west corner of the stand. This selected stand is also bounded on its northern and eastern edges by the poorer quality trees of stand qpeSTN301-02SI.

Location Information

Forest or Estate Name: Booth Estate

Location Name or Description: Black Beck, Bouth

Compartment Number or Wood: Black Beck Wood

National Grid Reference: SD340860
Latitude: 54.16N
Longitude: 3.01W

O.S. Map no.(1:50 000): 96

Nearest Town: Ulverston

Country within Great Britain: England

Forestry Commission Conservancy Office: North West England Conservancy

Contact Information

Contact: Mr Rory Egan

Address: Forest & Landworks, Croft Cottage, Castle View, Barnoldswick, Lancs BB18 5PN

Telephone: 01282 815292

Site Information

Altitude (m.): 10-59

Geology: Forestry Commission: Slate

Rainfall (mm): 1400

British Geological Survey:

Aspect: SE

Soil type: Forestry Commission:

Slope: Flat-steep

Exposure: Moderate

ESC Accumulated Temperature: 1628

Site Vegetation:

ESC Moisture Deficit: 161

Grasses

ESC Soil Moisture Regime: Slightly dry

Vaccinium myrtillus (Blaeberry, Bilberry)

ESC Soil Nutrient Regime: Poor

Ferns other than bracken

Rubus and rosa spp (Bramble and Rose)
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Register of Seed Stands

Stand Identity: qpeSTN301-02SI

Species: Quercus petraea
Species Type: EU Controlled
Common Name: sessile oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: Registered: 2009
Area (hectares): 47.58
Region of Provenance: 30
Seed Identity: Unknown
Native Seed Zone: 301
Inventory Reference:
Origin: Indigenous
Origin Description: Indigenous
Purpose: Multifunctional Forestry
Notes: This stand includes the area covered by qpeSTN301-01SE, together with the outer surrounding area on its northern and eastern boundaries which is of poorer quality trees. It is also in closer proximity to the pedunculate oak (Black Beck Plantation) at the NW corner of the selected category stand.

Location Information

Forest or Estate Name: Booth Estate
Location Name or Description: Black Beck, Bouth
Compartment Number or Wood: Black Beck Wood Outer Area
National Grid Reference: SD341862
Latitude: 54.16N
O.S. Map no.(1:50 000): 96
Longitude: 3.01W
Nearest Town: Ulverston
Country within Great Britain: England
Forestry Commission Conservancy Office: North West England Conservancy

Contact Information

Contact: Mr Rory Egan
Address: Forest & Landworks, Croft Cottage, Castle View, Barnoldswick, Lancs BB18 5PN
Telephone: 01282 815292

Site Information

Altitude (m.): 5-59
Geology: Forestry Commission:
Rainfall (mm):
British Geological Survey:
Aspect:
Soil type: Forestry Commission:
Slope:
Exposure:
ESC Accumulated Temperature:
Site Vegetation:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qroST20-01SE

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1844  Registered: 1973
Area (hectares): 2.5
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Estimated 10% *Quercus petraea* (2004)

**Location Information**

Forest or Estate Name: Lennoxlove Estate
Location Name or Description: Policy Wood
Compartment Number or Wood: National Grid Reference: NT515722
O.S. Map no.(1:50 000): 66
Nearest Town: Haddington
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

**Contact Information**

Contact: Mr Niven Simpson
Address: Lennoxlove Estate Office, Haddington, EH41 4NZ
Telephone: 01620 823720

**Site Information**

Altitude (m.): 75  Geology: Forestry Commission: Shale
Rainfall (mm): 680  British Geological Survey: Carboniferous - limestone
Aspect: E  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation:
Exposure: Moderate

ESC Accumulated Temperature: 1358  Soil Association: Rowanhill
ESC Moisture Deficit: 140  Deschampsia flexuosa (Wavy hair-grass)
ESC Soil Moisture Regime: Slightly Dry  Agrostis spp (Bent-grass)
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST20-02SE

Species: Quercus robur
Species Type: EU Controlled
Common Name: pedunculate oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1834
Registered: 1977
Area (hectares): 9.8
Region of Provenance: 20
Native Seed Zone: Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Roxburghe Estates
Location Name or Description: Harry's Hill
Compartment Number or Wood: 71
National Grid Reference: NT687330
Latitude: 55.36N
O.S. Map no.(1:50 000): 74
Longitude: 2.29W
Nearest Town: Kelso
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Mr RE Jackson
Address: Roxburghe Estate Office, Kelso, Roxburghshire TD5 7SF
Telephone: 01573 223333

Site Information

Altitude (m.): 60
Rainfall (mm): 650
Aspect: SE
Slope: Slight
Exposure: Slight

Geology: Forestry Commission: Shale
British Geological Survey: Carboniferous - limestone
Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1415
ESC Moisture Deficit: 149
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Soil Association: Whitsome
Site Vegetation: Rubus and rosa spp (Bramble and Rose)
Register of Seed Stands

Stand Identity: qroST20-03SE

Species: Quercus robur
Species Type: EU Controlled
Common Name: pedunculate oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1880
Registered: 1978
Area (hectares): 1.8
Region of Provenance: 20
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: The Hirsel
Location Name or Description: Dundock Wood
Compartment Number or Wood: 17
National Grid Reference: NT821400
O.S. Map no.(1:50 000): 74
Nearest Town: Coldstream
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information
Contact: Mr Henry Birch
Address: Clarke and Simpson, Well Close Square, Framlingham, Woodbridge, Suffolk IP13 9DU
Telephone: 01728 621 200
hbirch@clarkeandsimpson.co.uk

Site Information
Altitude (m.): 30
Rainfall (mm): 650
Aspect: N
Slope: Slight
Exposure: Sheltered
Geology: Forestry Commission: Shale
British Geological Survey: Carboniferous - limestone
 Soil type: Forestry Commission: Typical brown earth
 Soil Association: Hobkirk
Site Vegetation: Alkaline grass and herb mixtures

ESC Accumulated Temperature: 1450
ESC Moisture Deficit: 159
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: qroST20-04SI

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1933  Registered: 2008
Area (hectares): 10.55
Region of Provenance: 20
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: This site also contains Q. petraea and Q. cerris.

Location Information

Forest or Estate Name: Newbyth
Location Name or Description: Newbyth Woodlands
Compartment Number or Wood: 6a
National Grid Reference: NT590795  Latitude: 56.00N
O.S. Map no.(1:50 000): 67  Longitude: 2.39W
Nearest Town: East Linton
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Mr Colin Macbrayne
Address: Woodland Consulting, 9/1 Learmonth Gardens, Edinburgh, EH4 1HD
Telephone: 0131 332 8989  colin@woodlandconsulting.co.uk

Site Information

Altitude (m.): 15  Geology: Forestry Commission:
Rainfall (mm):  British Geological Survey:
Aspect:
Slope: Flat  Soil type: Forestry Commission:
Exposure: Exposed
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: qroST30-02SE

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1800 Registered: 1973
Area (hectares): 3
Region of Provenance: 30 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forde Abbey
Location Name or Description: Black Lawn Coppice
Compartment Number or Wood: 17a
National Grid Reference: ST354043 Latitude: 50.50N
O.S. Map no.(1:50 000): 193 Longitude: 2.55W
Nearest Town: Chard
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Julian Kennard
Address: Forde Abbey, Chard, Somerset TA20 4LU
Telephone: 01460 220231

Site Information
Altitude (m.): 95 Geology: Forestry Commission: Impure sandstone
Rainfall (mm): 1000 British Geological Survey: Cretaceous - upper greensand and gault clay
Aspect: SW Soil type: Forestry Commission: Typical brown earth
Slope: Slight Site Vegetation:
Exposure: Sheltered Rubus and rosa spp (Bramble and Rose)
ESC Accumulated Temperature: 1868 Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 165
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST30-05SE

Species: Quercus robur
Species Type: EU Controlled
Common Name: pedunculate oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1871
Registered: 1983
Area (hectares): 3.07
Region of Provenance: 30
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Stand is a mix of Quercus robur and Quercus petraea. Estimate of purity will be given on the seed certificate following collection.

Location Information

Forest or Estate Name: Bryngwyn
Location Name or Description: Stone House Wood and Smithy Wood
Compartment Number or Wood: 3,1
National Grid Reference: SJ177184
Latitude: 52.45N
O.S. Map no.(1:50 000): 125
Longitude: 3.13W
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information

Contact: The Marchioness of Linlithgow
Address: Bryngwyn, Bwlch-y-Cibau, Llanfyllin, Powys SY22 5LJ
Telephone: 01691 648 647 linlithgow@bryngwyn.fsbusiness.co.uk

Site Information

Altitude (m.): 100
Rainfall (mm): 1000
Aspect: W
Slope: Slight
Exposure: Sheltered

Geology: Forestry Commission: Shale
British Geological Survey: Ordovician - Caradoc
Soil type: Forestry Commission: Typical brown earth
Soil Association: Cegin
Site Vegetation:

Agrostis spp (Bent-grass)
Festuca spp (Fescue)

ESC Accumulated Temperature: 1659
ESC Moisture Deficit: 147
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST30-07SE

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1940 Registered: 1991
Area (hectares): 1.7
Region of Provenance: 30 Seed Identity:
Native Seed Zone: Unknown Origin Reference:
Origin: Unknown Origin Description: Unknown ex. Windsor Estate
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forde Abbey
Location Name or Description: Little Wood
Compartment Number or Wood:
National Grid Reference: ST358035 Latitude: 50.50N
O.S. Map no.(1:50 000): 193 Longitude: 2.55W
Nearest Town: Chard
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Julian Kennard
Address: Forde Abbey, Chard, Somerset TA20 4LU
Telephone: 01460 220231

Site Information
Altitude (m.): 95 Geology: Forestry Commission: Grey clays
Rainfall (mm): 1000 British Geological Survey: Jurassic - lower lias
Aspect: E Soil type: Forestry Commission: Typical brown earth
Slope: Slight Soil Association: Charity 1
Exposure: Sheltered Site Vegetation:
ESC Accumulated Temperature: 1869 Rubus and rosa spp (Bramble and Rose)
ESC Moisture Deficit: 165 Pteridium aquilinum (Bracken)
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qroST40-01SE

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1901
Registered: 1973

Area (hectares): 17.2

Region of Provenance: 40
Seed Identity: 

Native Seed Zone: 
Inventory Reference: 

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes: was OKp 4001 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Blakeney, Dean
Compartment Number or Wood: 402a,403a
National Grid Reference: SO658095
Latitude: 51.47N
Longitude: 2.30W
O.S. Map no.(1:50 000): 162

Nearest Town: Coleford
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information

Altitude (m.): 75
Rainfall (mm): 890
Aspect : SE
Slope: 

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Devonian - lower old red sandstone

Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1804
ESC Moisture Deficit: 170
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Medium

Soil Association:
Site Vegetation:
Pteridium aquilinum (Bracken)
Agrostis spp (Bent-grass)
Other herbs
Stand Identity: qroST40-02SE

Species: Quercus robur
Species Type: EU Controlled
Common Name: pedunculate oak
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1897
Registered: 1973
Area (hectares): 4.9
Region of Provenance: 40
Native Seed Zone:
Origin:
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Sarnesfield Estate
Location Name or Description: Sarnesfield Coppice
Compartment Number or Wood: 24-25
National Grid Reference: SO378520
Latitude: 52.10N
O.S. Map no.(1:50 000): 149
Longitude: 2.55W
Nearest Town: Hay-on-Wye
Country within Great Britain: England
Forestry Commission: West Midlands Conservancy

Contact Information
Contact: Mr Andrew Bronwin
Address: Cwm Penybont, Llandrindod Wells, Powys LD1 5SW
Telephone: 01597 825 900

Site Information
Altitude (m.): 120
Rainfall (mm): 710
Aspect: NW
Slope:
Exposure:
ESC Accumulated Temperature: 1681
ESC Moisture Deficit: 150
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Geology: Forestry Commission: Pure sandstone
British Geological Survey: Devonian - lower old red sandstone
Soil type: Forestry Commission: Typical brown earth
Soil Association: Escrick 1
Site Vegetation:
Agrostis spp (Bent-grass)
Pteridium aquilinum (Bracken)
Other herbs

Country within Great Britain: England

Notes:

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Register of Seed Stands

Stand Identity: qroST40-03SI

Species: Quercus robur
Species Type: EU Controlled

Common Name: pedunculate oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1808
Registered: 1973
Area (hectares): 1.46
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: New Forest FD
Location Name or Description: Hurst Hill Inclosure
Compartment Number or Wood: 4014b
National Grid Reference: SU286047
Latitude: 50.50N
O.S. Map no.(1:50 000): 195
Longitude: 1.36W
Nearest Town: Romsey
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Forest Enterprise (New Forest FD),
Address: Forest Enterprise (New Forest FD), The Queen’s House, Lyndhurst, Hampshire SO43 7NH
Telephone: 02380 283141

Site Information

Altitude (m.): 20
Rainfall (mm): 850
Aspect: Flat
Slope: Flat
Exposure: Slight-severe

Geology: Forestry Commission: Siltstone
British Geological Survey: Tertiary - Barton / Bracklesham / Bagshot beds
Soil type: Forestry Commission: Typical brown earth
Site Vegetation:

ESC Accumulated Temperature: 2012
ESC Moisture Deficit: 202
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

Soil Association: Hurst

Pteridium aquilinum (Bracken)
Rubus and rosa spp (Bramble and Rose)
Agrostis spp (Bent-grass)

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Register of Seed Stands

Stand Identity: qroST40-04SE

Species: Quercus robur
Common Name: pedunculate oak

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1820
Registered: 1973

Area (hectares): 11

Region of Provenance: 40

Native Seed Zone: Inventory Reference:

Origin: Unknown
Origin Description: Unknown, "Cromwell Oaks"

Purpose: Multifunctional Forestry

Notes: was OKp 4002 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: Foxley Estate

Location Name or Description: Nash Wd. 1km W of Mansell Lacey

Compartment Number or Wood: 1,2

National Grid Reference: SO418458
Latitude: 52.06N

O.S. Map no.(1:50 000): 149
Longitude: 2.51W

Nearest Town: Hereford

Country within Great Britain: England

Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Major DJC Davenport

Address: Foxley Estate Office, Mansell Lacey, Herefordshire HR4 7HQ
Telephone: 01981 590224

Site Information

Altitude (m.): 140
Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 850
British Geological Survey: Devonian - lower old red sandstone
Aspect: SW
Soil type: Forestry Commission: Typical brown earth
Slope: Slight
Exposure: Slight

ESC Accumulated Temperature: 1648
Site Vegetation: Alkaline grass and herb mixtures
ESC Moisture Deficit: 146
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

**Stand Information**

**Species:** *Quercus robur*  
**Common Name:** pedunculate oak  
**Species Type:** EU Controlled  
**EU Category:** Selected

This material has NOT been genetically modified.

<table>
<thead>
<tr>
<th>Stand Information</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>Stand Status:</strong></td>
<td>Active</td>
</tr>
<tr>
<td><strong>Planted:</strong></td>
<td>1920</td>
</tr>
<tr>
<td><strong>Registered:</strong></td>
<td>1973</td>
</tr>
<tr>
<td><strong>Area (hectares):</strong></td>
<td>3.2</td>
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<tr>
<td><strong>Region of Provenance:</strong></td>
<td>40</td>
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<tr>
<td><strong>Native Seed Zone:</strong></td>
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<tr>
<td><strong>Origin:</strong></td>
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<td><strong>Origin Description:</strong></td>
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<td><strong>Purpose:</strong></td>
<td>Multifunctional Forestry</td>
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<table>
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<tr>
<th>Location Information</th>
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<tbody>
<tr>
<td><strong>Forest or Estate Name:</strong></td>
<td>Windsor Estate</td>
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<tr>
<td><strong>Location Name or Description:</strong></td>
<td>Forbes Field, Lower Forest</td>
</tr>
<tr>
<td><strong>Compartment Number or Wood:</strong></td>
<td>65-6,73-4</td>
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<tr>
<td><strong>National Grid Reference:</strong></td>
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<tr>
<td><strong>Latitude:</strong></td>
<td>51.27N</td>
</tr>
<tr>
<td><strong>Longitude:</strong></td>
<td>0.40W</td>
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<td><strong>O.S. Map no. (1:50 000):</strong></td>
<td>175</td>
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<tr>
<td><strong>Nearest Town:</strong></td>
<td>Windsor</td>
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<tr>
<td><strong>Country within Great Britain:</strong></td>
<td>England</td>
</tr>
<tr>
<td><strong>Forestry Commission Conservancy Office:</strong></td>
<td>South East England Conservancy</td>
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</tbody>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr John Deakin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address:</strong></td>
<td>Crown Estate Office, The Great Park, Windsor SL4 2HT</td>
</tr>
<tr>
<td><strong>Telephone:</strong></td>
<td>01753 860 222</td>
</tr>
<tr>
<td><strong>Email:</strong></td>
<td><a href="mailto:john.deakinr@thecrownestate.co.uk">john.deakinr@thecrownestate.co.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

<table>
<thead>
<tr>
<th>Altitude (m.):</th>
<th>75</th>
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<tbody>
<tr>
<td>Rainfall (mm):</td>
<td>700</td>
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<tr>
<td><strong>Aspect:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Slope:</strong></td>
<td>Flat</td>
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<tr>
<td><strong>Exposure:</strong></td>
<td>Moderate</td>
</tr>
</tbody>
</table>
| **Geology:**   | Forestry Commission: Impure sandstone  
| **British Geological Survey:** Tertiary - London clay  
| **Soil type:** | Forestry Commission: Typical brown earth  
| **Soil Association:** | Wickham 4 |
| **Site Vegetation:** | Agrostis spp (Bent-grass)  
| Rubus and rosa spp (Bramble and Rose) |
| **ESC Accumulated Temperature:** | 1822 |
| **ESC Moisture Deficit:** | 197 |
| **ESC Soil Moisture Regime:** | Fresh |
| **ESC Soil Nutrient Regime:** | Rich |

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Register of Seed Stands

Stand Identity: qroST40-07SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1909  Registered: 1975
Area (hectares): 8.9
Region of Provenance: 40
Native Seed Zone: Unknown
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKp 4003 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Dean Walk, Sutton Bottom, Dean
Compartment Number or Wood: 446b,447a
National Grid Reference: SO665120  Latitude: 51.48N
O.S. Map no.(1:50 000): 162  Longitude: 2.29W
Nearest Town: Coleford
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information

Altitude (m.): 120  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 890  British Geological Survey: Devonian - lower old red sandstone
Aspect: NW  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation: Bareground - no vegetation
Exposure: Sheltered  Soil Association:
ESC Accumulated Temperature: 1714
ESC Moisture Deficit: 158  ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qroST40-11SE

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1850 Registered: 1977
Area (hectares): 2.3
Region of Provenance: 40 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Boughton Estate
Location Name or Description: Grafton Park, Sale Hill Wood
Compartment Number or Wood: 186-7
National Grid Reference: SP937805 Latitude: 52.25N
O.S. Map no.(1:50 000): 141 Longitude: 0.37W
Nearest Town: Kettering
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr Jonathan Plowe
Address: Buccleuch Forestry, Boughton Estate Office, Weekley, Kettering, Northants NN16 9UP
Telephone: 01536 482308 jplowe@buccleuch.com

Site Information
Altitude (m.): 90 Geology: Forestry Commission: Soft limestone
Rainfall (mm): 635 British Geological Survey: Jurassic - oolitic limestone
Aspect:
Slope: Flat Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered-moderate Soil Association: Hanslope
ESC Accumulated Temperature: 1691 Site Vegetation:
ESC Moisture Deficit: 187 Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Slightly Dry Mercurialis spp (Dog's and Annual Mercury)
ESC Soil Nutrient Regime: Rich

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: qroST40-12SE

<table>
<thead>
<tr>
<th>Species</th>
<th>Quercus robur</th>
<th>Common Name: pedunculate oak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
<td>EU Category: Selected</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

**Stand Information**

<table>
<thead>
<tr>
<th>Stand Status</th>
<th>Active</th>
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<tbody>
<tr>
<td>Planted</td>
<td>1800</td>
</tr>
<tr>
<td>Registered</td>
<td>1977</td>
</tr>
<tr>
<td>Area (hectares)</td>
<td>4</td>
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<tr>
<td>Region of Provenance</td>
<td>40</td>
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<tr>
<td>Native Seed Zone</td>
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<tr>
<td>Origin</td>
<td>Unknown</td>
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<tr>
<td>Origin Description</td>
<td>Unknown</td>
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<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
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<tr>
<td>Notes</td>
<td>was OKp 4004 c.1990-2003 under derogation for purity. Estimated 30% Quercus petraea (2004)</td>
</tr>
</tbody>
</table>

**Location Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Sherwood Estate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description</td>
<td>Budby</td>
</tr>
<tr>
<td>Compartment Number or Wood</td>
<td>Fanny's Grove</td>
</tr>
<tr>
<td>National Grid Reference</td>
<td>SK614708</td>
</tr>
<tr>
<td>O.S. Map no. (1:50 000)</td>
<td>120</td>
</tr>
<tr>
<td>Nearest Town</td>
<td>Worksop</td>
</tr>
<tr>
<td>Country within GB</td>
<td>England</td>
</tr>
<tr>
<td>Forestry Commission</td>
<td></td>
</tr>
<tr>
<td>Conservancy Office</td>
<td>East Midlands Conservancy</td>
</tr>
</tbody>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mr Gareth Broome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Nottinghamshire County Council, Rufford Abbey Country Park, Ollerton, Notts. NG22 9DF</td>
</tr>
<tr>
<td>Telephone</td>
<td>01623 821 313</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:gareth.broome@nottscc.gov.uk">gareth.broome@nottscc.gov.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.)          | 40                       |
| Geology                | Forestry Commission: Pure sandstone |
| Rainfall (mm)          | 650                      |
| British Geological Survey: Permo-Triassic - Bunter sandstone |
| Aspect                 | SW                      |
| Soil type              | Forestry Commission: Typical brown earth |
| Slope                  | Slight                  |
| Exposure               | Moderate                |
| Soil Association       | Cuckney 1               |
| ESC Accumulated Temperature | 1697                  |
| ESC Moisture Deficit   | 188                     |
| ESC Soil Moisture Regime | Moderately Dry         |
| ESC Soil Nutrient Regime | Medium                |
| Site Vegetation        | Pteridium aquilinum (Bracken) |
|                        | Agrostis spp (Bent-grass) |

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Register of Seed Stands
Stand Identity: qroST40-13SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1934-38  Registered: 1977
Area (hectares): 3
Region of Provenance: 40
Native Seed Zone: Origin:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Bradford Estate
Location Name or Description: High Onn Wood & Homers Goosemoor Gorse
Compartment Number or Wood: 4b & 6a respectively
National Grid Reference: SJ815165*  Latitude: 52.45N
O.S. Map no.(1:50 000): 127  Longitude: 2.16W
Nearest Town: Stafford
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr Terry Marchant
Address: Bradford Estate Office, Shifnal, Shropshire TF11 8JU
Telephone: 01952 850 111

Site Information
Altitude (m.): 120  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 700  British Geological Survey: Triassic - Keuper marl / mudstone
Aspect:
Slope: Flat  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate
ESC Accumulated Temperature: 1616  Soil Association: Clifton
ESC Moisture Deficit: 155  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Medium  Pteridium aquilinum (Bracken)

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Register of Seed Stands

Stand Identity: qroST40-15SE

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1900
Registered: 1977
Area (hectares): 6
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKp 4005 c.1990-2003 under derogation for purity

Location Information
Forest or Estate Name: Bucknell Estate
Location Name or Description: Oaker Wood, Deerfold
Compartment Number or Wood: 14,18
National Grid Reference: SO465634
Latitude: 52.16N
O.S. Map no.(1:50 000): 149
Longitude: 2.47W
Nearest Town: Leominster
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information
Contact: Mr David Davies
Address: Hayes House, Bucknell, Shropshire, SY7 0AT
Telephone: 01568780111
Email: info@oakerwoodleisure.co.uk

Site Information
Altitude (m.): 115
Geology: Forestry Commission: Slate
Rainfall (mm): 760
British Geological Survey: Silurian - Ludlow
Aspect : NW
 Soil type: Forestry Commission: Typical brown earth
Slope: Slight
Exposure : Moderate-severe

ESC Accumulated Temperature: 1679
ESC Moisture Deficit: 152
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST40-18SE

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1826
Registered: 1979
Area (hectares): 1.5
Region of Provenance: 40
Seed Identity: 
Native Seed Zone: 
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Northants FD
Location Name or Description: King Richard's Copse, Hazelborough
Compartment Number or Wood: 9711d
National Grid Reference: SP644431
Latitude: 52.05N
O.S. Map no.(1:50 000): 152
Longitude: 1.04W
Nearest Town: Towcester
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Forest Enterprise
Address: Forest Enterprise Central England District Office, Sherwood Pines Forest Park, Kings Clipstone, Mansfield NG21 9JL
Telephone: 01623822447

Site Information
Altitude (m.): 150
Rainfall (mm): 700
Aspect: Flat
Slope: Flat
Exposure: Moderate

Geology: Forestry Commission: Soft limestone
British Geological Survey: Jurassic - oolitic limestone
Soil type: Forestry Commission: Typical brown earth
Soil Association: Ragdale
Site Vegetation: Bareground - no vegetation

ESC Accumulated Temperature: 1615
ESC Moisture Deficit: 168
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: qroST40-20SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1750  Registered: 1980
Area (hectares): 3
Region of Provenance: 40
Native Seed Zone: Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: 

Location Information
Forest or Estate Name: Belvoir Estate
Location Name or Description: The Park, Belvoir Castle
Compartment Number or Wood: 
National Grid Reference: SK820335  Latitude: 52.54N
O.S. Map no.(1:50 000): 130  Longitude: 0.47W
Nearest Town: Grantham
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr T.J. Stansby
Address: Belvoir Estate Office, Grantham, Lincs NG32 1PD
Telephone: 01476 870 262

Site Information
Altitude (m.): 80  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 600  British Geological Survey: Jurassic - lower lias
Aspect: SE  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Site Vegetation:
Exposure: Sheltered  Soil Association: Banbury
ESC Accumulated Temperature: 1660  Rubus and rosa spp (Bramble and Rose)
ESC Moisture Deficit: 184  Chamaenerion angustifolium(Rosebay willowherb)
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST40-23SI

Species: Quercus robur
Common Name: pedunculate oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1830
Registered: 1991

Area (hectares): 2.7

Region of Provenance: 40
Native Seed Zone: Inventory Reference:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes: was OKp 4006 c.1990-2003 under derogation for purity. Previously in selected category (qroST40-23SE). Downgraded (January 2010) source identified due to quality and size.

Location Information

Forest or Estate Name: Brocklesby Park
Location Name or Description: Irby Dales

Compartment Number or Wood:

National Grid Reference: TA186053
Latitude: 53.32N

O.S. Map no.(1:50 000): 113
Longitude: 0.13W

Nearest Town: Grimsby
Country within Great Britain: England

Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Robert Barr
Address: Brocklesby Park Estate Office, Grimsby, NE Lincls DN41 8PN
Telephone: 01469 560214

Site Information

Altitude (m.): 55
Geology: Forestry Commission: Chalk
Rainfall (mm): 650
British Geological Survey: Cretaceous - chalk
Aspect: E
Soil type: Forestry Commission: Andic brown earth
Slope: Flat-slight
Exposure: Moderate

ESC Accumulated Temperature: 1629
Soil Association: Swaffham Prior
ESC Moisture Deficit: 194
Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry
Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Rich
Ferns other than bracken

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**Register of Seed Stands**

**Stand Identity:** qroST40-24SE

**Species:** *Quercus robur*  
**Common Name:** pedunculate oak

**Species Type:** EU Controlled  
**EU Category:** Selected

- This material has NOT been genetically modified.

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<td><strong>Registered:</strong></td>
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<td>East England Conservancy</td>
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<tr>
<td><strong>Contact:</strong></td>
<td>Mrs C Horton</td>
</tr>
<tr>
<td><strong>Address:</strong></td>
<td>Studham Hall Farm, Nr Dunstable, Bedfordshire LU6 2NP</td>
</tr>
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<td><strong>Telephone:</strong></td>
<td>01582 872 265</td>
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<td><strong>British Geological Survey:</strong></td>
<td>Cretaceous - chalk</td>
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<td><strong>Soil type:</strong></td>
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<td><strong>Soil Association:</strong></td>
<td>Batcombe</td>
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<td><strong>Site Vegetation:</strong></td>
<td>Rubus and rosa spp (Bramble and Rose)</td>
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<td><strong>ESC Accumulated Temperature:</strong></td>
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<td><strong>ESC Moisture Deficit:</strong></td>
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<td><strong>ESC Soil Moisture Regime:</strong></td>
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<td><strong>ESC Soil Nutrient Regime:</strong></td>
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Register of Seed Stands

Stand Identity: qroST40-25SE

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1901  Registered: 1983
Area (hectares): 5.6
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Boughton Estate
Location Name or Description: Boughton Wood, Round Green
Compartment Number or Wood: 172
National Grid Reference: SP917819  Latitude: 52.26N
O.S. Map no.(1:50 000): 141  Longitude: 0.39W
Nearest Town: Kettering
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information

Contact: Mr Jonathan Plowe
Address: Buccleuch Forestry, Boughton Estate Office, Weekley, Kettering, Northants NN16 9UP
Telephone: 01536 482308  jplowe@buccleuch.com

Site Information

Altitude (m.): 110  Geology: Forestry Commission: Soft limestone
Rainfall (mm): 635  British Geological Survey: Jurassic - oolitic limestone
Aspect:
Slope: Flat  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered
ESC Accumulated Temperature: 1652
ESC Moisture Deficit: 181
ESC Soil Moisture Regime: Slightly Dry
ESC Soil Nutrient Regime: Rich

Notes:

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Register of Seed Stands

Stand Identity: qroST40-26SE

Species: Quercus robur
Common Name: pedunculate oak

Species Type: EU Controlled
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1800
Registered: 1986

Area (hectares): 6

Region of Provenance: 40

Native Seed Zone:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Lockerley Woodlands

Location Name or Description: Blackmoor Firs, E. Tytherley

Compartment Number or Wood: 45

National Grid Reference: SU303278
Latitude: 51.03N

O.S. Map no.(1:50 000): 185
Longitude: 1.34W

Nearest Town: Romsey

Country within Great Britain: England

Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr Matt Tyson-Bloor
Address: 1 Avenue Cottage, Queenswood, Broughton, Stockbridge SO20 8DF
Telephone: 01794301801 lockerleywoodlands@yahoo.co.uk

Site Information

Altitude (m.): 46
Geology: Forestry Commission: Siltstone
Rainfall (mm): 850
British Geological Survey: Tertiary - London clay
Aspect : NW
Soil type: Forestry Commission: Typical brown earth
Slope: Slight
Site Vegetation:
Exposure : Sheltered

ESC Accumulated Temperature: 1934
ESC Moisture Deficit: 195
ESC Soil Moisture Regime: Moist
ESC Soil Nutrient Regime: Medium

Soil Association: Wickham 4

Rubus and rosa spp (Bramble and Rose)
Juncus effusus
Pteridium aquilinum (Bracken)

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Register of Seed Stands
Stand Identity: qroST40-28SE

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

**Stand Status:** Active  **Planted:** 1880  **Registered:** 1987
**Area (hectares):** 8.66
**Region of Provenance:** 40  **Seed Identity:**

**Origin:** Unknown  **Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:**

**Location Information**

**Forest or Estate Name:** Treowen Estate
**Location Name or Description:** Scubory Coed
**Compartment Number or Wood:** 12a
**National Grid Reference:** SO468112  **Latitude:** 51.48N
**O.S. Map no.(1:50 000):** 161  **Longitude:** 2.46W
**Nearest Town:** Monmouth
**Country within Great Britain:** Wales

Forestry Commission Conservancy Office: South Wales Conservancy

**Contact Information**

**Contact:** R A and J P Wheelock,
**Address:** R A and J P Wheelock, 58 Monnow Street, Monmouth, NP5 3EN
**Telephone:** 01600 712031  **john.wheelock@treowen.co.uk**

**Site Information**

**Altitude (m.):** 60  **Geology:** Forestry Commission: Pure sandstone
**Rainfall (mm):** 900  **British Geological Survey:** Devonian - lower old red sandstone
**Aspect:** S
**Slope:** Slight
**Exposure:** Slight

**ESC Accumulated Temperature:** 1834  **Soil type:** Forestry Commission: Typical brown earth
**ESC Moisture Deficit:** 170  **Site Vegetation:** Rubus and rosa spp (Bramble and Rose)
**ESC Soil Moisture Regime:** Slightly Dry  **Pteridium aquilinum (Bracken)**
**ESC Soil Nutrient Regime:** Medium  **Agrostis spp (Bent-grass)**

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Register of Seed Stands

Stand Identity: qroST40-29SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1915  Registered: 1987
Area (hectares): 5
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKp 4007 c.1990-2003 under derogation for purity

Location Information

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Kensley Ridge Inclosure, Dean
Compartment Number or Wood: 477c
National Grid Reference: SO621131  Latitude: 51.49N
O.S. Map no.(1:50 000): 162  Longitude: 2.33W
Nearest Town: Coleford
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information

Altitude (m.): 140  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 1000  British Geological Survey: Carboniferous - Pennant sandstone
Aspect : N  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Soil Association: Dunkeswick
Exposure : Sheltered
ESC Accumulated Temperature: 1674  Site Vegetation:
ESC Moisture Deficit: 152  Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Fresh  Upland grass and herb mixtures
ESC Soil Nutrient Regime: Medium  Pteridium aquilinum (Bracken)
Register of Seed Stands

Stand Identity: qroST40-32SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1918  Registered: 1988
Area (hectares): 3.7
Region of Provenance: 40
Native Seed Zone: Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Forest of Dean FD
Location Name or Description: Wenchford
Compartment Number or Wood: 421b
National Grid Reference: SO658073  Latitude: 51.46N
O.S. Map no.(1:50 000): 162  Longitude: 2.30W
Nearest Town: Monmouth
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information

Contact: West England District Office
Address: West England District Office Bank House, Bank Street, Coleford, Glos. GL16 8BA
Telephone: 0300 067 4800

Site Information

Altitude (m.): 75  Geology: Forestry Commission:
Rainfall (mm): 900  British Geological Survey: Devonian - lower old red sandstone
Aspect: SW
Slope: Steep  Soil type: Forestry Commission:
Exposure: Sheltered
ESC Accumulated Temperature: 1806  Site Vegetation:
ESC Moisture Deficit: 170
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: qroST40-33SE

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1920 Registered: 1988
Area (hectares): 1.2
Region of Provenance: 40
Native Seed Zone: Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Boughton Estate
Location Name or Description: Grafton Park Wood, Hazeldines
Compartment Number or Wood: 184a
National Grid Reference: SP938810
O.S. Map no.(1:50 000): 141
Nearest Town: Kettering
Country within Great Britain: England
Forestry Commission Conservancy Office: East Midlands Conservancy

Contact Information
Contact: Mr Jonathan Plowe
Address: Buccleuch Forestry, Boughton Estate Office, Weekley, Kettering, Northants NN16 9UP
Telephone: 01536 482308 jplowe@buccleuch.com

Site Information
Altitude (m.): 90 Geology: Forestry Commission:
Rainfall (mm): 635 British Geological Survey: Jurassic - oolitic limestone
Aspect: Sheltered-moderate Soil type: Forestry Commission:
Slope: Flat Soil Association: Hanslope
Exposure: Moderately Dry Site Vegetation:
ESC Accumulated Temperature: 1690
ESC Moisture Deficit: 187
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands
Stand Identity: qroST40-35SE

Species: Quercus robur    Common Name: pedunculate oak
Species Type: EU Controlled    EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active    Planted: 1868    Registered: 1988
Area (hectares): 2
Region of Provenance: 40
Native Seed Zone: 
Origin: Unknown    Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: was OKp 4008 c.1990-2003 under derogation for purity

Location Information
Forest or Estate Name: Powis Castle Estate
Location Name or Description: Goetre Wood
Compartment Number or Wood: 48
National Grid Reference: SJ176061    Latitude: 52.42N
O.S. Map no.(1:50 000): 125    Longitude: 3.07W
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission: North Wales Conservancy

Contact Information
Contact: Mr Andrew Bronwin
Address: Cwm Penybont, Llandrindod Wells, Powys LD1 5SW
Telephone: 01597 825 900

Site Information
Altitude (m.): 220
Rainfall (mm): 850
Aspect : NW
Slope: Moderate
Exposure : Moderate-severe

Geology: Forestry Commission: Slate
British Geological Survey: Silurian - Wenlock and Ludlow
Soil type: Forestry Commission: Typical brown earth

ESC Accumulated Temperature: 1450
ESC Moisture Deficit: 117
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

Soil Association: Denbigh 1
Site Vegetation: Rubus and rosa spp (Bramble and Rose)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands
Stand Identity: qroST40-36SE

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active Planted: 1910 Registered: 1989
Area (hectares): 3.7
Region of Provenance: 40 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Thurlow Estate
Location Name or Description: Trundley Wood
Compartment Number or Wood: The Pen
National Grid Reference: TL694496
O.S. Map no.(1:50 000): 154
Nearest Town: Haverhill
Country within Great Britain: England
Forestry Commission Conservancy Office: East England Conservancy

Contact Information
Contact: Mr Tim Barling
Address: Thurlow Estate Thurlow Estate Office, Thurlow, Haverhill, Suffolk CB9 7LQ.
Telephone: 01440 783661 tjc@thurlowestate.co.uk

Site Information
Altitude (m.): 90 Geology: Forestry Commission: Chalk
Rainfall (mm): 600 British Geological Survey: Cretaceous - chalk
Aspect: SW Soil type: Forestry Commission: Typical brown earth
Slope: Slight Soil Association: Hanslope
Exposure: Slight-moderate Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Accumulated Temperature: 1710
ESC Moisture Deficit: 204
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: qroST40-37SI

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

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### Location Information

| Forest or Estate Name: | Strood Farm |
| Location Name or Description: | Powdering Tub Wood |
| Compartment Number or Wood: | 2b |
| National Grid Reference: | TQ563150 |
| O.S. Map no.(1:50 000): | 199 |
| Nearest Town: | Lewes |
| Country within Great Britain: | England |
| Forestry Commission Conservancy Office: | South East England Conservancy |

### Contact Information

| Contact: | Mr M Cox |
| Address: | Strood Farm, Chiddingly, East Sussex |
| Telephone: | 01825 872438 |

### Site Information

| Altitude (m.): | 60 |
| Rainfall (mm): | |
| Aspect: | |
| Slope: | |
| Exposure: | |
| Geology: | Forestry Commission: |
| ESC Accumulated Temperature: | British Geological Survey: |
| ESC Moisture Deficit: | |
| ESC Soil Moisture Regime: | |
| ESC Soil Nutrient Regime: | |
| Soil type: | Forestry Commission: |
| Soil Association: | |
| Site Vegetation: | |
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qroST40-38SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1946  Registered: 1990
Area (hectares): 2
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Burwarton Estate
Location Name or Description: Dairy Rough
Compartment Number or Wood:
National Grid Reference: SO654873  Latitude: 52.29N
O.S. Map no.(1:50 000): 138  Longitude: 2.31W
Nearest Town: Bridgenorth
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mr Paul Griffin
Address: Burwarton Estate Office, Bridgenorth, Shropshire WV16 6QQ
Telephone: 01746 787207

Site Information

Altitude (m.): 190  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 800  British Geological Survey: Devonian - lower old red sandstone
Aspect: W
Slope: Slight  Soil type: Forestry Commission: Typical brown earth
Exposure: Moderate

ESC Accumulated Temperature: 1515  Soil Association: Middleton
ESC Moisture Deficit: 135  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Rubus and rosa spp (Bramble and Rose)
ESC Soil Nutrient Regime: Medium  Taller woody species
Grass and herb mixtures

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: qroST40-39SE

<table>
<thead>
<tr>
<th>Species</th>
<th>Quercus robur</th>
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</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>pedunculate oak</td>
</tr>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
</tr>
<tr>
<td>EU Category</td>
<td>Selected</td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

**Stand Information**

- **Stand Status:** Active
- **Planted:** 1850
- **Registered:** 1993
- **Area (hectares):** 1.5
- **Region of Provenance:** 40
- **Native Seed Zone:**
- **Origin:** Unknown
- **Origin Description:** Unknown
- **Purpose:** Multifunctional Forestry

**Location Information**

- **Forest or Estate Name:** Brockhampton Estate
- **Location Name or Description:** Bluebell Wood
- **Compartment Number or Wood:**
- **National Grid Reference:** SO661541
- **Latitude:** 52.11N
- **Longitude:** 2.30W
- **O.S. Map no.(1:50 000):** 149
- **Nearest Town:** Bromyard
- **Country within Great Britain:** England
- **Forestry Commission Conservancy Office:** West Midlands Conservancy

**Contact Information**

- **Contact:** Mr Ian Carter
- **Address:** Brockhampton Estate Office, Bringsty, Worcs. WR6 5TB
- **Telephone:** 01885 482077

**Site Information**

- **Altitude (m.):** 140
- **Rainfall (mm):** 750
- **Aspect:** NW
- **Slope:** Flat-slight
- **Exposure:** Moderate
- **Geology:** Forestry Commission: Pure sandstone
- **British Geological Survey:** Devonian - lower old red sandstone
- **Soil type:** Forestry Commission: Typical brown earth
- **Soil Association:** Bromyard
- **ESC Accumulated Temperature:** 1637
- **ESC Moisture Deficit:** 150
- **ESC Soil Moisture Regime:** Slightly Dry
- **ESC Soil Nutrient Regime:** Rich
- **Site Vegetation:** Bareground - no vegetation
- **Other broadleaves (birch, hazel, etc)**
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Register of Seed Stands

Stand Identity: qroST404-01SI

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1900
Registered: 2015
Area (hectares): 6.46
Region of Provenance: 40
Native Seed Zone: 404
Origin: Unknown
Origin Description: Planted: 1900
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Chewton Wood
Location Name or Description: Hengrove Wood
Compartment Number or Wood: 16
National Grid Reference: ST617554
Latitude: 51.18N
O.S. Map no.(1:50 000): 173
Longitude: 2.33W
Nearest Town: Chippenham
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Bill Ayers
Address: Ayers Forestry Limited 35E Lower South Wraxall, Bradford on Avon, Wiltshire BA152RX
Telephone: 01225862880 bill@ayersforestry.co.uk

Site Information
Altitude (m.): 0-105
Geology: Forestry Commission:
Rainfall (mm): 716
British Geological Survey:
Aspect: N
Soil type: Forestry Commission:
Slope: Slight
Exposure: Slight
ESC Accumulated Temperature: 1890.4
Site Vegetation:
ESC Moisture Deficit: 184
ESC Soil Moisture Regime: Very moist
ESC Soil Nutrient Regime: medium

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Register of Seed Stands

Stand Identity: qroST40-40SE

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1900  Registered: 1995
Area (hectares): 11.1
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone:  Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry  Notes:

Location Information

Forest or Estate Name: Three Counties Showground
Location Name or Description: Langdale Wood (Car Park)
Compartment Number or Wood: 2
National Grid Reference: SO790430  Latitude: 52.05N
O.S. Map no.(1:50 000): 150  Longitude: 2.18W
Nearest Town: Great Malvern  Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mr AT Woods
Address: Abbey Forestry, Auction House, King George’s Way, Pershore, Worcs. WR10 1EY
Telephone: 01386 554027  office@abbeyforestry.co.uk

Site Information

Altitude (m.): 55  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 750  British Geological Survey: Triassic - Keuper marl / mudstone
Aspect :  Soil type: Forestry Commission: Typical brown earth
Slope: Flat  Site Vegetation: Cultivated grass and herb mixtures
Exposure : Slight
ESC Accumulated Temperature: 1808
ESC Moisture Deficit: 176
ESC Soil Moisture Regime: Moderately Dry
ESC Soil Nutrient Regime: Rich

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Register of Seed Stands

Stand Identity: qroST40-41SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1820  Registered: 1995
Area (hectares): 1.55
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Origin: Unknown  Origin Description: Unknown
Planted: 1820

Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Staunton Country Park
Location Name or Description: Wakeford's Copse
Compartment Number or Wood:
National Grid Reference: SU724089  Latitude: 50.52N
O.S. Map no.(1:50 000): 197  Longitude: 0.58W
Nearest Town: Havant
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr L Patterson
Address: Staunton Country Park, Middle Park Way, Havant, Hampshire PO9 5HB
Telephone: 02392 453405

Site Information

Altitude (m.): 40  Geology: Forestry Commission: Grey clays
Rainfall (mm): 800  British Geological Survey: Tertiary - London clay
Aspect:
Slope: Flat  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered

ESC Accumulated Temperature: 1960  Soil Association: Wickham 4
ESC Moisture Deficit: 206  Site Vegetation:
ESC Soil Moisture Regime: Fresh  Pteridium aquilinum (Bracken)
ESC Soil Nutrient Regime: Medium  Rubus and rosa spp (Bramble and Rose)
Grass and herb mixtures

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Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1953  Registered: 1995
Area (hectares): 1.6
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Invention Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Clarendon Park
Location Name or Description: Furze Ground Copse
Compartment Number or Wood: 42
National Grid Reference: SU188290  Latitude: 51.04N
O.S. Map no.(1:50 000): 184  Longitude: 1.44W
Nearest Town: Salisbury
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

Contact Information
Contact: Mr Peter Oliver
Address: St Martins Farm, Zeals, Warminster, Wiltshire BA12 6NZ
Telephone: 01747 841 339  p.oliver@canopylanduse.co.uk

Site Information
Altitude (m.): 90  Geology: Forestry Commission: Chalk
Rainfall (mm): 800  British Geological Survey: Cretaceous - chalk
Aspect:  
Slope: Flat  Soil type: Forestry Commission: Typical brown earth
Exposure: Sheltered  
ESC Accumulated Temperature: 1844  Soil Association: Wickham 4
ESC Moisture Deficit: 181  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Moist  Juncus effusus
ESC Soil Nutrient Regime: Rich
Species: *Quercus robur*  
Common Name: pedunculate oak  
Species Type: EU Controlled  
EU Category: Source Identified

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active  
**Planted:** 1850  
**Registered:** 1997

**Area (hectares):** 4

**Region of Provenance:** 40  
**Native Seed Zone:**  
**Origin:** Unknown  
**Origin Description:** Unknown  
**Purpose:** Multifunctional Forestry

### Location Information

**Forest or Estate Name:** Roke Manor Woodlands  
**Location Name or Description:** Roke Manor Woodlands  
**Compartment Number or Wood:** 6h Squabb Wood

**National Grid Reference:** SU354225  
**Latitude:** 51.00N

**O.S. Map no.(1:50 000):** 185  
**Longitude:** 1.30W

**Nearest Town:** Romsey  
**Country within Great Britain:** England  
**Forestry Commission Conservancy Office:** South East England Conservancy

### Contact Information

**Contact:** Mr A Mitchell  
**Address:** Ovrigton Park, The Old Dairy, Ovrigton, Arlesford SO24 0RB  
**Telephone:** 01962 736603  
**Email:** david@ovringtonpark.co.uk

### Site Information

**Altitude (m.):** 30  
**Geology:** Forestry Commission:  
**British Geological Survey:** Tertiary - London clay

**Rainfall (mm):** 850  
**Aspect:** NE  
**Slope:**  
**Exposure:**  
**ESC Accumulated Temperature:** 1972  
**ESC Moisture Deficit:** 200  
**ESC Soil Moisture Regime:** Moist  
**ESC Soil Nutrient Regime:** Medium  
**Soil Association:** Adventurers 3  
**Site Vegetation:**
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qroST40-44SE

Species: Quercus robur  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1900  Registered: 2000
Area (hectares): 7.5
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Kintbury Holt
Location Name or Description: Hightrees Copse
Compartment Number or Wood: 2
National Grid Reference: SU394656  Latitude: 51.23N
O.S. Map no.(1:50 000): 174  Longitude: 1.26W
Nearest Town: Kintbury
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Mr WM Hamer
Address: Kiln House, Kintbury, Hungerford, Berks. RG17 9UD
Telephone: 01488 658356

Site Information

Altitude (m.): 120  Geology: Forestry Commission: Grey clays
Rainfall (mm): 814  British Geological Survey: Tertiary - Reading beds and London clay
Aspect:  
Slope: Flat  Soil type: Forestry Commission: Brown gley
Exposure: Sheltered

ESC Accumulated Temperature: 1747  Soil Association: Wickham 3
ESC Moisture Deficit: 175  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
ESC Soil Moisture Regime: Moist  Other broadleaves (birch, hazel, etc)
ESC Soil Nutrient Regime: Medium

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Register of Seed Stands

Stand Identity: qroST40-45SI

Species: Quercus robur
Species Type: EU Controlled
Common Name: pedunculate oak
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1820-1850
Registered: 2006
Area (hectares): 3.8
Region of Provenance: 40
Seed Identity: Unknown
Native Seed Zone:
Origin: Unknown
Inventory Reference:
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Shelswell Estate
Location Name or Description: Diggins Wood & Widmore Plantation
Compartment Number or Wood: 15
National Grid Reference: SP618322
Latitude: 51.59N
O.S. Map no.(1:50 000): 152
Longitude: 1.06W
Nearest Town: Bicester
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information

Contact: Baroness Ann von Maltzahn
Address: Home Farm, Shelswell Park, Fringford, Bicester, Oxon. OX27 8EH
Telephone: 01280 848 680

Site Information

Altitude (m.): 122
Rainfall (mm): 650
Aspect: S
Slope: Flat
Exposure: Exposed

Geology: Forestry Commission: Soft limestone
British Geological Survey: Jurassic - oolitic limestone
Soil type: Forestry Commission: Argillic brown earth

ESC Accumulated Temperature: 1679
ESC Moisture Deficit: 175
ESC Soil Moisture Regime: SD
ESC Soil Nutrient Regime: C

Soil Association:
Site Vegetation:
Rubus and rosa spp (Bramble and Rose)
Ferns
Pteridium aquilinum (Bracken)
Woody climbers (Clematis,Honeysuckle and Ivy)
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qroST40-47SE

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

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<th>Stand Status:</th>
<th>Active</th>
<th>Planted:</th>
<th>Registered: 2016</th>
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<tr>
<td>Area (hectares):</td>
<td>1.5</td>
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<td>Region of Provenance:</td>
<td>40</td>
<td>Seed Identity:</td>
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<td>Native Seed Zone:</td>
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<tr>
<td>Origin:</td>
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<td>Purpose:</td>
<td>Multifunctional Forestry</td>
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<td>Notes:</td>
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**Location Information**

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<th>Forest or Estate Name:</th>
<th>Sansaw Estate</th>
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<td>Shrewsbury</td>
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<td>Nearest Town:</td>
<td>Shrewsbury</td>
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<td>Country within Great Britain:</td>
<td>England</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>North West England Conservancy</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Sam Firkins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestart Ltd The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury, Shropshire SY4 4AL</td>
</tr>
<tr>
<td>Telephone:</td>
<td><a href="mailto:sfirkins@forestart.co.uk">sfirkins@forestart.co.uk</a></td>
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**Site Information**

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<tr>
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<tr>
<td>Rainfall (mm):</td>
<td>700</td>
<td>British Geological Survey:</td>
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<tr>
<td>Aspect:</td>
<td>E</td>
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<tr>
<td>Slope:</td>
<td>Flat-slight</td>
<td>Soil type: Forestry Commission:</td>
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<td>Exposure:</td>
<td>Slight-moderate</td>
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<td>ESC Accumulated Temperature:</td>
<td>1698</td>
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<td>ESC Moisture Deficit:</td>
<td>160</td>
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<td>ESC Soil Moisture Regime:</td>
<td>very moist/moist</td>
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<td>ESC Soil Nutrient Regime:</td>
<td>medium/rich</td>
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Register of Seed Stands

Stand Identity: qroST406-01SI

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1960
Registered: 2016

Area (hectares): 1.74

Region of Provenance: 40
Native Seed Zone: 406
Origin: Unknown

Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Westacre Estate
Location Name or Description: Swanlane covert

Compartment Number or Wood:
National Grid Reference: TF795174
Latitude: 52.43N
O.S. Map no.(1:50 000): 132
Longitude: 0.39E

Nearest Town: Forestry Commission
Conservancy Office: East England Conservancy

Contact Information
Contact: Mr Fraser Bradbury
Address: Westacre Farms/Estate Estate office, Church Green, Westacre, Norfolk PE32 1TS
Telephone: 07884391218
Email: fraser@westacre-estate.co.uk

Site Information
Altitude (m.): 0-87
Rainfall (mm):
Aspect: Flat
Slope: Flat
Exposure: Moderate

Geology: Forestry Commission:
British Geological Survey:
Soil Association:

ESC Accumulated Temperature: 1633
ESC Moisture Deficit: 204
ESC Soil Moisture Regime: Fresh/Very Dry
ESC Soil Nutrient Regime: Very Rich/Very p
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: qroSTN105-01SI

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1850-1850
Registered: 2014
Area (hectares): 9.5
Region of Provenance: 10
Native Seed Zone: 105
Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry

Notes: This is a mixed stand containing approximately 10% Quercus petaea and 90% Quercus robur. Care should be taken when collecting seed from this stand.

Location Information

Forest or Estate Name: Glengarry Forest, Lochaber Forest District
Location Name or Description: Bolinn Oakwood, Glengarry
Compartiment Number or Wood: 7310
National Grid Reference: NH257018
Latitude: 57.04N
O.S. Map no.(1:50 000): 65
Longitude: 4.53W
Nearest Town: Invergarry
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179
henry.dobson@forestry.gsi.gov.uk

Site Information

Altitude (m.): 90-150
Geology: Forestry Commission:
Rainfall (mm): 1600
British Geological Survey:
Aspect :
Slope: Moderate-steep
Soil type: Forestry Commission:
Exposure : Sheltered

ESC Accumulated Temperature: 3
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands

Stand Identity: qroSTN105-02SI

Species: Quercus robur
Common Name: pedunculate oak
Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1850-1850 Registered: 2014
Area (hectares): 8.2
Region of Provenance: 10
Native Seed Zone: 105
Origin: Indigenous
Purpose: Multifunctional Forestry
Notes: This is a mixed stand containing approximately 28% Quercus petraea and 72% Quercus robur. Care should be taken when collecting seed from this stand.

Location Information

Forest or Estate Name: Glenloy Forest, Lochaber Forest District
Location Name or Description: Erracht Oakwood, Glenloy
Compartment Number or Wood: 5501, 5504
National Grid Reference: NH135831
O.S. Map no.(1:50 000): 65
Latitude: 57.48N
Longitude: 5.08W
Nearest Town: Forestry Commission
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179
henry.dobson@forestry.gsi.gov.uk

Site Information

Altitude (m.): 60-140
Geology: Forestry Commission:
Rainfall (mm): 2200
British Geological Survey:
Aspect: SW
Slope: Moderate
Soil type: Forestry Commission:
Exposure: Sheltered
Various (Codes Brown forest soils, humus-iron podsols)
ESC Accumulated Temperature: 3
Soil Association:
ESC Moisture Deficit: 2
Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
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Register of Seed Stands

Stand Identity: qroSTN105-03SI

Species: Quercus robur
Common Name: pedunculate oak

Species Type: EU Controlled
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1850-1850
Registered: 2014

Area (hectares): 6.7

Region of Provenance: 10
Native Seed Zone: 105
Origin: Indigenous

Purpose: Multifunctional Forestry

Notes: The oak in this stand is mainly Quercus robur (82%) with Quercus petraea (18%) and so care will be needed when any collections are made.

Location Information

Forest or Estate Name: Glengarry Forest, Lochaber Forest District
Location Name or Description: North Ardochy Oakwood, Glengarry
Compartment Number or Wood: 7404

National Grid Reference: NH238027
Latitude: 57.05N
O.S. Map no.(1:50 000): 65
Longitude: 4.54W

Nearest Town: Invergarry
Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information

Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179

Contact: henry.dobson@forestry.gsi.gov.uk

Site Information

Altitude (m.): 90-125
Geology: Forestry Commission:
Rainfall (mm): 1600
British Geological Survey:
Aspect: S

Slope: Slight
Soil type: Forestry Commission:
Exposure: Sheltered

ESC Accumulated Temperature: 3
Site Vegetation:
ESC Moisture Deficit: 2

ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Register of Seed Stands
Stand Identity: qroSTN105-04SI

Species: Quercus robur Common Name: pedunculate oak
Species Type: EU Controlled EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Area (hectares): 5.5
Region of Provenance: 10 Seed Identity:
Native Seed Zone: 105 Inventory Reference:
Origin: Indigenous Origin Description:
Purpose: Multifunctional Forestry
Notes: This is a mixed stand containing approximately 45% Quercus petraea and 55% Quercus robur. Care should be taken when collecting seed from this stand.

Location Information
Forest or Estate Name: Clunes Forest, Lochaber Forest District
Location Name or Description: Clunes Oakwood
Compartment Number or Wood: 6422
National Grid Reference: NN201885 Latitude: 56.57N
O.S. Map no.(1:50 000): 65 Longitude: 4.58W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179 henry.dobson@forestry.gsi.gov.uk

Site Information
Altitude (m.): 38-68 Geology: Forestry Commission: British Geological Survey:
Rainfall (mm): 1800
Aspect: S Various (Codes Brown forest soils, humus-iron podsols)
Slope: Slight-moderate Soil type: Forestry Commission:
Exposure: Sheltered Soil Association:
ESC Accumulated Temperature: 3 Site Vegetation:
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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Stand Identity: qroSTN105-05SI

Species: Quercus robur
Species Type: EU Controlled
EU Category: Source Identified
Common Name: pedunculate oak

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1850
Registered: 2016
Area (hectares): 14.68

Region of Provenance: 10
Native Seed Zone: 105
Origin: Indigenous
Origin Description: Planted: 1850

Purpose: Multifunctional Forestry

Notes: Assessed for purity in October 2017. 75% Quercus robur, 25% Quercus petraea. Previous NR ident qpeST105-03SI.

Location Information
Forest or Estate Name: Sunart Forest, Lochaber Forest District
Location Name or Description: Ariundle Oakwood, Sunart
Compartment Number or Wood: 8211
National Grid Reference: NM829637
O.S. Map no.(1:50 000): 40
Latitude: 56.43N
Longitude: 5.33W

Nearest Town: Forestry Commission Conservancy Office:
Central Scotland Conservancy

Contact Information
Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179
henry.dobson@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-50
Geology: Forestry Commission:
Rainfall (mm): British Geological Survey:
Aspect :
Slope: Soil type: Forestry Commission:
Exposure :

ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: qroSTN106-01SI

Species: *Quercus robur*  Common Name: pedunculate oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

**Stand Information**

Area (hectares): 34.5
Region of Provenance: 10
Native Seed Zone: 106
Origin: Indigenous  Origin Description:
Purpose: Multifunctional Forestry
Notes: This is a mixed stand containing approximately 18% *Quercus petraea* and 82% *Quercus robur*. Care should be taken when collecting seed from this stand.

**Location Information**

Forest or Estate Name: Cattle Ranch Woods, Lochaber Forest District
Location Name or Description: Coile a Cham Uisge
Compartment Number or Wood: 3104,3106,3108-10
National Grid Reference: NN154808  Latitude: 56.53N
O.S. Map no.(1:50 000): 65  Longitude: 5.02W
Nearest Town:  
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

**Contact Information**

Contact: Mr Henry Dobson
Address: Forestry Commission Torlundy, Fort William, Inverness-shire PH33 6SW
Telephone: 01397 700179  henry.dobson@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 40-90  Geology: Forestry Commission:
Rainfall (mm): 1800  British Geological Survey:
Aspect: NW
Slope: Slight-moderate  Soil type: Forestry Commission:
Exposure: Sheltered

ESC Accumulated Temperature: 3
ESC Moisture Deficit: 2
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** qroSTN108-01SI

**Species:** *Quercus robur*  
**Common Name:** pedunculate oak

**Species Type:** EU Controlled  
**EU Category:** Source Identified

**This material has NOT been genetically modified.**

#### Stand Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Species</strong></td>
<td><em>Quercus robur</em></td>
</tr>
<tr>
<td><strong>Species Type</strong></td>
<td>EU Controlled</td>
</tr>
<tr>
<td><strong>Species Type</strong></td>
<td>EU Controlled</td>
</tr>
<tr>
<td><strong>Species Type</strong></td>
<td>Source Identified</td>
</tr>
<tr>
<td><strong>Common Name</strong></td>
<td>pedunculate oak</td>
</tr>
<tr>
<td><strong>Stand Status</strong></td>
<td>Active</td>
</tr>
<tr>
<td><strong>Planted</strong></td>
<td>1900</td>
</tr>
<tr>
<td><strong>Registered</strong></td>
<td>2016</td>
</tr>
<tr>
<td><strong>Area (hectares)</strong></td>
<td>3.49</td>
</tr>
<tr>
<td><strong>Region of Provenance</strong></td>
<td>10</td>
</tr>
<tr>
<td><strong>Native Seed Zone</strong></td>
<td>108</td>
</tr>
<tr>
<td><strong>Origin</strong></td>
<td>Indigenous</td>
</tr>
<tr>
<td><strong>Origin Description</strong></td>
<td>Unknown</td>
</tr>
<tr>
<td><strong>Purpose</strong></td>
<td>Multifunctional Forestry</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Assessed for purity in October 2017. 75% <em>Quercus robur</em>, 25% <em>Quercus petraea</em>. Previous NR ident qpeST108-05SI.</td>
</tr>
</tbody>
</table>

#### Location Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td><strong>Forest or Estate Name</strong></td>
<td>Galloway Forest District</td>
</tr>
<tr>
<td><strong>Location Name or Description</strong></td>
<td>Brigton Wood</td>
</tr>
<tr>
<td><strong>Compartment Number or Wood</strong></td>
<td>1025g</td>
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<tr>
<td><strong>National Grid Reference</strong></td>
<td>NX358747</td>
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<tr>
<td><strong>O.S. Map no.(1:50 000)</strong></td>
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<tr>
<td><strong>Latitude</strong></td>
<td>55.02N</td>
</tr>
<tr>
<td><strong>Longitude</strong></td>
<td>4.34W</td>
</tr>
<tr>
<td><strong>Nearest Town</strong></td>
<td>Scotland</td>
</tr>
<tr>
<td><strong>Forestry Commission</strong></td>
<td>Central Scotland Conservancy</td>
</tr>
</tbody>
</table>

#### Contact Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contact</strong></td>
<td>Forest Enterprise (Galloway FD),</td>
</tr>
<tr>
<td><strong>Address</strong></td>
<td>Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ</td>
</tr>
<tr>
<td><strong>Telephone</strong></td>
<td>01671 402420</td>
</tr>
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</table>

#### Site Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td><strong>Altitude (m.)</strong></td>
<td>0-50</td>
</tr>
<tr>
<td><strong>Rainfall (mm)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Aspect</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Slope</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Exposure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ESC Accumulated Temperature</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ESC Moisture Deficit</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ESC Soil Moisture Regime</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ESC Soil Nutrient Regime</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Geology</strong></td>
<td>Forestry Commission:</td>
</tr>
<tr>
<td><strong>British Geological Survey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Soil type</strong></td>
<td>Forestry Commission:</td>
</tr>
<tr>
<td><strong>Soil Association</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Site Vegetation</strong></td>
<td></td>
</tr>
</tbody>
</table>
Common Name: pedunculate oak

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Area (hectares): 14.49
Registered: 2016

Region of Provenance: 10
Native Seed Zone: 108
Origin: Indigenous

Seed Identity: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes: Assessed for purity in October 2017. 62% Quercus robur, 38% Quercus petraea.
Previous NR ident qpeST108-07SI.

Location Information
Forest or Estate Name: Galloway Forest District
Location Name or Description: Camer Woods
Compartment Number or Wood: 1252 & 1254

National Grid Reference: NX368737
Latitude: 55.02N
O.S. Map no.(1:50 000): 77
Longitude: 4.34W

Nearest Town: Scotland

Contact Information
Contact: Forest Enterprise (Galloway FD),
Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ
Telephone: 01671 402420

Site Information
Altitude (m.): 40-70
Geology: Forestry Commission:

Rainfall (mm):
Aspect :
Slope:
Exposure :

ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

Soil Association:
Site Vegetation:
### National Register of Approved Basic Material
for Great Britain

#### Register of Seed Stands

**Stand Identity:** qroSTN108-03SI

**Species:** *Quercus robur*  
**Common Name:** pedunculate oak

**Species Type:** EU Controlled  
**EU Category:** Source Identified

This material has NOT been genetically modified.

#### Stand Information

**Stand Status:** Active  
**Planted:** 1830  
**Registered:** 2016

**Area (hectares):** 21.53

**Region of Provenance:** 10  
**Seed Identity:** Unknown

**Native Seed Zone:** 108  
**Inventory Reference:**

**Origin:** Indigenous  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:** Assessed for purity in October 2017. 72% *Quercus robur*, 28% *Quercus petraea*.  
Previous NR ident qpeST108-08SI.

#### Location Information

**Forest or Estate Name:** Galloway Forest District

**Location Name or Description:** Brough Wood

**Compartment Number or Wood:** 6925

**National Grid Reference:** NX625767  
**Latitude:** 55.04N

**O.S. Map no.(1:50 000):** 77  
**Longitude:** 4.09W

**Nearest Town:**

**Forestry Commission Conservancy Office:** Central Scotland Conservancy

#### Contact Information

**Contact:** Forest Enterprise (Galloway FD),

**Address:** Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ

**Telephone:** 01671 402420

#### Site Information

**Altitude (m.):** 60-100  
**Geology:** Forestry Commission:

**Rainfall (mm):**

**Aspect :**

**Slope:**

**Exposure :**

**ESC Accumulated Temperature:**

**ESC Moisture Deficit:**

**ESC Soil Moisture Regime:**

**ESC Soil Nutrient Regime:**

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Register of Seed Stands
Stand Identity: qruST40-03SE

Species: Quercus rubra  Common Name: red oak
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1926  Registered: 1985
Area (hectares): 0.4
Region of Provenance: 40
Native Seed Zone: Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: South East England FD
Location Name or Description: Ash Park, Chiddingfold
Compartment Number or Wood: 235a
National Grid Reference: SU995315  Latitude: 51.04N
O.S. Map no.(1:50 000): 186  Longitude: 0.35W
Nearest Town: Haslemere
Country within Great Britain: England
Forestry Commission Conservancy Office: South East England Conservancy

Contact Information
Contact: Forest Enterprise (South East England FD),
Address: Forest Enterprise (South East England FD), Bucks Horn Oak, Farnham, GU10 4LS
Telephone: 01420 23666

Site Information
Altitude (m.): 65  Geology: Forestry Commission: Grey clays
Rainfall (mm): 800  British Geological Survey: Cretaceous - Wealden clay
Aspect: N  Soil type: Forestry Commission: Typical brown earth
Slope: Flat  Site Vegetation: Rubus and rosa spp (Bramble and Rose)
Exposure: Sheltered  Other herbs
ESC Accumulated Temperature: 1883
ESC Moisture Deficit: 203
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Rich

Country within Great Britain: England

Notes:

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Register of Seed Stands

Stand Identity: qruST40-04SI

Species: Quercus rubra  Common Name: red oak
Species Type: EU Controlled  EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Area (hectares): 3.52
Region of Provenance: 40
Native Seed Zone:
Origin: Non-indigenous  Origin Description:
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Westacre Farms
Location Name or Description: Walton Wood
Compartment Number or Wood: 68
National Grid Reference: TF743154  Latitude: 52.42N
O.S. Map no.(1:50 000): 132  Longitude: 0.35E
Nearest Town:
Country within Great Britain: England
Forestry Commission Conservancy Office: East England Conservancy

Contact Information
Contact: Mr Fraser Bradbury
Address: Westacre Farms/Estate Estate office, Church Green, Westacre, Norfolk PE32 1TS
Telephone: 07884391218  fraser@westacre-estate.co.uk

Site Information
Altitude (m.): 0-27  Geology: Forestry Commission:
Rainfall (mm):
Aspect :
Slope: Flat  Soil type: Forestry Commission:
Exposure : Sheltered
ESC Accumulated Temperature: 1785
ESC Moisture Deficit: 219
ESC Soil Moisture Regime: West/Moist/Very
ESC Soil Nutrient Regime: Rich/Rich/Very Ri

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Register of Seed Stands

Stand Identity: sacST40-01SI

Species: Sorbus aucuparia
Common Name: rowan
Species Type: Voluntary Native
EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information

Stand Status: Active
Planted: 1999
Registered: 2007
Area (hectares): 0.2
Region of Provenance: 40
Native Seed Zone: NSZ 201
Origin: Indigenous
Origin Description: NSZ 201
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Forestart
Location Name or Description: Huffley Lane
Compartment Number or Wood:
National Grid Reference: SJ489169
Latitude: 52.45N
O.S. Map no.(1:50 000): 126
Longitude: 2.45W
Nearest Town: Shrewsbury
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638
Email: info@forestart.co.uk

Site Information

Altitude (m.): 80
Geology: Forestry Commission:
Rainfall (mm):
Aspect:
Slope:
Exposure:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:
Soil Association:
Site Vegetation:

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Stand Identity: sseST40-01SE

Species: Sequoia sempervirens  Common Name: coast redwood
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1934-1934  Registered: 2014
Area (hectares): 7.32
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone:  
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: Leighton Redwoods
Location Name or Description: Ackers Grove
Compartment Number or Wood: 
National Grid Reference: SJ247036  Latitude: 52.37N
O.S. Map no.(1:50 000): 126  Longitude: 3.07W
Nearest Town: Welshpool
Country within Great Britain: Wales
Forestry Commission Conservancy Office: North Wales Conservancy

Contact Information
Contact: Mr David Williams
Address: Y Wenallt, Cwm Cynfal, Ffestiniog, Gwynedd LL41 4PU
Telephone: chati73@btinternet.com

Site Information
Altitude (m.): 170-200  Geology: Forestry Commission:
Rainfall (mm): 342  British Geological Survey:
Aspect: W  
Slope: Flat-moderate  Soil type: Forestry Commission:
Exposure: Sheltered-slight  Soil Association:
ESC Accumulated Temperature: 1506.5  Site Vegetation:
ESC Moisture Deficit: 126.5  
ESC Soil Moisture Regime: Wet  
ESC Soil Nutrient Regime: Medium  

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Register of Seed Stands
Stand Identity: sseST40-02SE

Species: *Sequoia sempervirens*  Common Name: coast redwood
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

**Stand Information**

Stand Status: Active  Planted: 1959  Registered: 2015
Area (hectares): 2.25
Region of Provenance: 40  Seed Identity: Unknown
Native Seed Zone: Unknown  Inventory Reference: Unknown
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: Multi stem coppice stools and regen will become an issue at a later date.

**Location Information**

Forest or Estate Name: Huntley Estate
Location Name or Description: Newant Forest
Compartment Number or Wood: 20a
National Grid Reference: SO701227  Latitude: 51.54N
O.S. Map no.(1:50 000): 65  Longitude: 2.26W
Nearest Town: Huntley
Country within Great Britain: England
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mr DJ Webster
Address: Abbey Forestry, Auction House, King George’s Way, Pershore, Worcs. WR10 1EY
Telephone: 01386 554027  office@abbeyforestry.co.uk

**Site Information**

Altitude (m.): 110-110  Geology: Forestry Commission:
Rainfall (mm): 336  British Geological Survey:
Aspect: SW
Slope: Flat  Soil type: Forestry Commission:
Exposure: Sheltered
ESC Accumulated Temperature: 1752  Soil Association:
ESC Moisture Deficit: 164.7  Site Vegetation:
ESC Soil Moisture Regime: moist
ESC Soil Nutrient Regime: rich

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Register of Seed Stands

Stand Identity: tbaST40-01SE

Species: Taxus baccata Common Name: yew
Species Type: Voluntary Native EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active Registered: 2016
Area (hectares): 6.7
Region of Provenance: 40 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description:
Purpose: Multifunctional Forestry

Location Information

Forest or Estate Name: Sansaw Estate
Location Name or Description: Shrewsbury
Compartment Number or Wood:
National Grid Reference: SJ512215 Latitude: 52.47N
O.S. Map no.(1:50 000): 126 Longitude: 2.43W
Nearest Town: Hadnall
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mr Sam Firkins
Address: Forestart Ltd The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury, Shropshire SY4 4AL
Telephone: sfirkins@forestart.co.uk

Site Information

Altitude (m.): 85-90 Geology: Forestry Commission:
Rainfall (mm): 700 British Geological Survey:
Aspect:
Slope: Flat Soil type: Forestry Commission:
Exposure: Slight Soil Association:
ESC Accumulated Temperature:
ESC Moisture Deficit:
ESC Soil Moisture Regime: Fresh, very moist
ESC Soil Nutrient Regime: Medium, Medium
National Register of Approved Basic Material
for Great Britain

Register of Seed Stands

Stand Identity: tcoST40-01SE

Species: *Tilia cordata*  Common Name: small-leaved lime
Species Type: EU Controlled  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted:  Registered: 1998
Area (hectares): 15
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Hockering Wood
Location Name or Description:
Compartment Number or Wood: Parts of 9a,9b,10b,10c.
National Grid Reference: TG069142  Latitude: 52.42N
O.S. Map no.(1:50 000): 133  Longitude: 1.04E
Nearest Town: East Dereham
Country within Great Britain: England
Forestry Commission Conservancy Office: East England Conservancy

Contact Information

Contact: Mr J Cheetham
Address: J.Cheetham Forestry, Paper St, Clinton Green, Yaxham, Dereham, Norfolk NR19 1RY
Telephone: 01362 696724

Site Information

Altitude (m.): 50  Geology: Forestry Commission: Chalk
Rainfall (mm): 600  British Geological Survey: Cretaceous - chalk
Aspect:
Slope: Flat  Soil type: Forestry Commission: Calcareous brown earth
Exposure: Moderate

ESC Accumulated Temperature: 1717  Soil Association: Beccles 1
ESC Moisture Deficit: 218  Site Vegetation:
ESC Soil Moisture Regime: Slightly Dry  Bareground - no vegetation
ESC Soil Nutrient Regime: Very Rich  Small woody species
ESC Soil Moisture Regime: Slightly Dry  Mercurialis spp (Dog’s and Annual Mercury)

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Register of Seed Stands

Stand Identity: theST10-01SE

Species: Tsuga heterophylla  
Species Type: Voluntary Non-native  
Common Name: Western hemlock  
EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  
Planted: 1941  
Registered: 1973

Area (hectares): 2.5

Region of Provenance: 10  
Seed Identity: 37/44

Native Seed Zone: Origin: Non-indigenous  
Origin Description: New Westminster BC

Purpose: Multifunctional Forestry

Notes:

Location Information

Forest or Estate Name: Galloway FD

Location Name or Description: Laurieston

Compartment Number or Wood: 7373b

National Grid Reference: NX671670  
Latitude: 54.59N

O.S. Map no.(1:50 000): 84  
Longitude: 4.05W

Nearest Town: Castle Douglas

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: South Scotland Conservancy

Contact Information

Contact: Forest Enterprise (Galloway FD),

Address: Forest Enterprise (Galloway FD), Creebridge, Newton Stewart, Galloway, DG8 6AJ

Telephone: 01671 402420

Site Information

Altitude (m.): 20

Rainfall (mm): 1270

Aspect: E

Slope: Slight

Exposure: Sheltered

ESC Accumulated Temperature: 1555

ESC Moisture Deficit: 143

ESC Soil Moisture Regime: Fresh

ESC Soil Nutrient Regime: Medium

Geology: Forestry Commission: Greywacke, hardshale

British Geological Survey: Silurian - Llandovery

Soil type: Forestry Commission: Ettrick

Soil Association: Agrostis spp (Bent-grass)

Deschampsia flexuosa (Wavy hair-grass)

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Register of Seed Stands

Stand Identity: theST20-01SE

Species: Tsuga heterophylla  Common Name: Western hemlock
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Area (hectares): 2.91
Region of Provenance: 20  Seed Identity: Unknown
Native Seed Zone:  Inventory Reference: 
Origin: Unknown  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Moray Estates
Location Name or Description: Darnaway Forest
Compartment Number or Wood: 
National Grid Reference: NJ002538  Latitude: 57.34N
O.S. Map no.(1:50 000): 27  Longitude: 3.40W
Nearest Town: Forres
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information

Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638  info@forestart.co.uk

Site Information

Altitude (m.): 70-80  Geology: Forestry Commission:
Rainfall (mm): 750  British Geological Survey:
Aspect: NE  Soil type: Forestry Commission:
Slope:  Soil Association:
Exposure:
ESC Accumulated Temperature: 2  Site Vegetation:
ESC Moisture Deficit: 2
ESC Soil Moisture Regime: slightly dry
ESC Soil Nutrient Regime: very poor

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National Register of Approved Basic Material
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Register of Seed Stands

Stand Identity: tpcST10-01SI

Species: **Thuja plicata**
Common Name: **Western red cedar**

Species Type: **Voluntary Non-native**
EU Category: **Source Identified**

This material has NOT been genetically modified.

### Stand Information

**Stand Status:** Active

Planted: **1958**

Registered: **2013**

**Area (hectares):** 0.6

**Region of Provenance:** 10

Seed Identity:

**Native Seed Zone:**

Inventory Reference:

**Origin:** Non-indigenous

Origin Description:

**Purpose:** Multifunctional Forestry

Notes:

### Location Information

**Forest or Estate Name:** Barhill

**Location Name or Description:** Barhill

**Compartment Number or Wood:** 72001j

**National Grid Reference:** NS713764

Latitude: **55.58N**

O.S. Map no.(1:50 000): 64

Longitude: **4.04W**

Nearest Town:

Country within Great Britain: Scotland

Forestry Commission Conservancy Office: Central Scotland Conservancy

### Contact Information

**Contact:** Forest Enterprise (Scottish Lowlands FD),

**Address:** Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN

**Telephone:** 01555 660 190

scottishlowlands@forestry.gsi.gov.uk

### Site Information

**Altitude (m.):** 0-60

Geology: Forestry Commission:

British Geological Survey:

**Rainfall (mm):**

**Aspect :**

**Slope:**

**Exposure :**

**ESC Accumulated Temperature:**

**ESC Moisture Deficit:**

**ESC Soil Moisture Regime:**

**ESC Soil Nutrient Regime:**

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Register of Seed Stands
Stand Identity: tpcST20-01SE

Species: Thuja plicata  Common Name: Western red cedar
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

Stand Information
Stand Status: Active  Planted: 1914  Registered: 1973
Area (hectares): 0.8
Region of Provenance: 20  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Darnaway Estate
Location Name or Description: Dounduff
Compartment Number or Wood: 6
National Grid Reference: NH993506  Latitude: 57.32N
O.S. Map no.(1:50 000): 27  Longitude: 3.41W
Nearest Town: Nairn
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Ben Clinch
Address: Moray Estates Development Co Ltd, Doune Woodlands, Berryley, Darnaway, Forres IV36 2ST
Telephone: 01309 672213  ben@medco.co.uk

Site Information
Altitude (m.): 150  Geology: Forestry Commission: Moine schist
Rainfall (mm): 635  British Geological Survey: Moine - quartz / feldspar / granulite
Aspect: NW  Soil type: Forestry Commission: Typical brown earth
Slope: Flat-slight  Soil Association: Dinnet
Exposure: Moderate  Site Vegetation: Agrostis spp (Bent-grass)

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National Register of Approved Basic Material
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Register of Seed Stands
Stand Identity: tpcST20-04SI

Species: Thuja plicata Common Name: Western red cedar
Species Type: Voluntary Non-native EU Category: Source Identified

This material has NOT been genetically modified.

Stand Information
Stand Status: Active
Planted: 1940 Registered: 2013
Area (hectares): 3
Region of Provenance: 20 Seed Identity:
Native Seed Zone: Inventory Reference:
Origin: Unknown Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Balgownie
Location Name or Description: Scottish Lowlands District 704
Compartment Number or Wood: 561f
National Grid Reference: NS984881 Latitude: 56.04N
O.S. Map no.(1:50 000): 65 Longitude: 3.38W
Nearest Town:
Country within Great Britain: Scotland
Forestry Commission Conservancy Office: Central Scotland Conservancy

Contact Information
Contact: Forest Enterprise (Scottish Lowlands FD),
Address: Forest Enterprise (Scottish Lowlands FD), Five Sisters House, Five Sisters Business Park, West Calder, West Lothian EH55 8PN
Telephone: 01555 660 190 scottishlowlands@forestry.gsi.gov.uk

Site Information
Altitude (m.): 0-50 Geology: Forestry Commission:
Rainfall (mm): British Geological Survey:
Aspect :
Slope: Soil type: Forestry Commission:
Exposure :
ESC Accumulated Temperature: Soil Association:
ESC Moisture Deficit: Site Vegetation:
ESC Soil Moisture Regime:
ESC Soil Nutrient Regime:

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National Register of Approved Basic Material for Great Britain

Register of Seed Stands

Stand Identity: tpcST40-01SE

Species: Thuja plicata  Common Name: Western red cedar
Species Type: Voluntary Non-native  EU Category: Selected

This material has NOT been genetically modified.

Stand Information

Stand Status: Active  Planted: 1942-1943  Registered: 1990
Area (hectares): 1.5
Region of Provenance: 40  Seed Identity:
Native Seed Zone:  Inventory Reference:
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Burwarton Estate
Location Name or Description: Harewood
Compartment Number or Wood:
National Grid Reference: SO609864  Latitude: 52.28N
O.S. Map no.(1:50 000): 138  Longitude: 2.35W
Nearest Town: Bridgenorth
Country within Great Britain: England
Forestry Commission Conservancy Office: West Midlands Conservancy

Contact Information

Contact: Mr Paul Griffin
Address: Burwarton Estate Office, Bridgenorth, Shropshire WV16 6QQ
Telephone: 01746 787207

Site Information

Altitude (m.): 350  Geology: Forestry Commission: Pure sandstone
Rainfall (mm): 900  British Geological Survey: Carboniferous - Pennant sandstone
Aspect: NE  Soil type: Forestry Commission: Typical brown earth
Slope: Slight  Soil Association: Malvern
Exposure: Moderate  Site Vegetation:
ESC Accumulated Temperature: 1218  Pteridium aquilinum (Bracken)
ESC Moisture Deficit: 93  Bareground - no vegetation
ESC Soil Moisture Regime: Fresh
ESC Soil Nutrient Regime: Medium

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Stands

**Stand Identity:** tpcST40-02SE

<table>
<thead>
<tr>
<th><strong>Species</strong></th>
<th>Thuja plicata</th>
<th><strong>Common Name</strong></th>
<th>Western red cedar</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Species Type</strong></td>
<td>Voluntary Non-native</td>
<td><strong>EU Category</strong></td>
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</table>

This material has NOT been genetically modified.

#### Stand Information

<table>
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<tr>
<th><strong>Stand Status</strong></th>
<th>Active</th>
<th><strong>Planted:</strong></th>
<th>1963-1963</th>
<th><strong>Registered:</strong></th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Area (hectares):</strong></td>
<td>0.89</td>
<td><strong>Region of Provenance:</strong></td>
<td>40</td>
<td><strong>Seed Identity:</strong></td>
<td>Unknown</td>
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<td><strong>Native Seed Zone:</strong></td>
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<td><strong>Inventory Reference:</strong></td>
<td></td>
<td><strong>Origin:</strong></td>
<td>Unknown</td>
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<tr>
<td><strong>Origin Description:</strong></td>
<td>Unknown</td>
<td><strong>Planted:</strong></td>
<td>1963-1963</td>
<td><strong>Registered:</strong></td>
<td>2015</td>
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<td><strong>Purpose:</strong></td>
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<td><strong>Notes:</strong></td>
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#### Location Information

<table>
<thead>
<tr>
<th><strong>Forest or Estate Name:</strong></th>
<th>Stourhead (Western) Estate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location Name or Description:</strong></td>
<td>Great Combe</td>
</tr>
<tr>
<td><strong>Compartment Number or Wood:</strong></td>
<td>104a</td>
</tr>
<tr>
<td><strong>National Grid Reference:</strong></td>
<td>ST751349</td>
</tr>
<tr>
<td><strong>O.S. Map no.(1:50000):</strong></td>
<td>183</td>
</tr>
<tr>
<td><strong>Nearest Town:</strong></td>
<td>Wincanton</td>
</tr>
<tr>
<td><strong>Country within Great Britain:</strong></td>
<td>England</td>
</tr>
<tr>
<td><strong>Forestry Commission Conservancy Office:</strong></td>
<td>South West England Conservancy</td>
</tr>
</tbody>
</table>

#### Contact Information

<table>
<thead>
<tr>
<th><strong>Contact:</strong></th>
<th>Mr David Pengelly</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address:</strong></td>
<td>Canopy Land Use Brickfield Office No.5, Maperton, Wincanton, Somerset BA9 8EG</td>
</tr>
<tr>
<td><strong>Telephone:</strong></td>
<td>01963 334 55</td>
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#### Site Information

<table>
<thead>
<tr>
<th><strong>Altitude (m.):</strong></th>
<th>0-200</th>
<th><strong>Geology:</strong></th>
<th>Forestry Commission:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rainfall (mm):</strong></td>
<td>954</td>
<td><strong>British Geological Survey:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Aspect:</strong></td>
<td>NE</td>
<td><strong>Soil type:</strong></td>
<td>Forestry Commission:</td>
</tr>
<tr>
<td><strong>Slope:</strong></td>
<td>Slight</td>
<td><strong>Soil Association:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Exposure:</strong></td>
<td>Slight</td>
<td><strong>Site Vegetation:</strong></td>
<td></td>
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---

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Register of Seed Orchards
Seed Orchard Identity: apsOR1QU

Species: **Acer pseudoplatanus**  Common Name: **sycamore**
Species Type: **EU Controlled**  EU Category: **Qualified**

This material has NOT been genetically modified.

**Orchard Information**
Status: **Active**  Year Planted: **2009-2009**  Registered: **2013**
Area (hectares): **0.258**
Orchard Type: **Clonal**  Spacing:
Orchard Design: **Predetermined randomisation**  Number of Components:
Region of Provenance: 10(2), 30(3), 40(68)
OrIGIN: **Unknown**
Purpose: **Multifunctional Forestry**  Description:

**Location Information**
Forest or Estate Name: **Fields Farm**
Location Name or Description: **Bronington**
National Grid Reference: **SJ472363**  Latitude: **52.55N**
O.S. Map no.(1:50 000):  Longitude: **2.47W**
Nearest Town: **Whitchurch**
Country Name: **Wales**
Forestry Commission Conservancy Office: **North Wales Conservancy**
Compartment Number or Name: **F11a**

**Contact Information**
Contact: **Mr Mike Harvey**
Address: **Forest Seed Orchard Ltd Fields Farm, Bronington, Wrexham SY13 3HZ**
Telephone: **01948 710 606**  seed@maelor.co.uk

**Site Information**
Altitude (m.): **0-91**
# National Register of Approved Basic Material for Great Britain

## Register of Seed Orchards

**Seed Orchard Identity:** apsOR2QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Acer pseudoplatanus</th>
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<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
</tr>
<tr>
<td>Common Name</td>
<td>sycamore</td>
</tr>
<tr>
<td>EU Category</td>
<td>Qualified</td>
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This material has NOT been genetically modified.

### Orchard Information

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
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</thead>
<tbody>
<tr>
<td>Year Planted</td>
<td>2014</td>
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<tr>
<td>Registered</td>
<td>2015</td>
</tr>
<tr>
<td>Area (hectares)</td>
<td>0.5</td>
</tr>
<tr>
<td>Positions</td>
<td>130</td>
</tr>
<tr>
<td>Spacing</td>
<td>6x6</td>
</tr>
<tr>
<td>Orchard Type</td>
<td>Clonal</td>
</tr>
<tr>
<td>Orchard Design</td>
<td>Predetermined randomisation</td>
</tr>
<tr>
<td>Region of Provenance</td>
<td>10,20,30,40</td>
</tr>
<tr>
<td>Origin</td>
<td>Unknown</td>
</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
</tr>
<tr>
<td></td>
<td></td>
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</tbody>
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### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Forestart Ltd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description</td>
<td>Elson</td>
</tr>
<tr>
<td>National Grid Reference</td>
<td>SJ377358</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
<td>126</td>
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<tr>
<td>Nearest Town</td>
<td>Shrewsbury</td>
</tr>
<tr>
<td>Country Name</td>
<td>England</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office</td>
<td>West Midlands Conservancy</td>
</tr>
<tr>
<td>Compartment Number or Name</td>
<td></td>
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</tbody>
</table>

| Latitude          | 52.55N                 |
| Longitude         | 2.56W                  |

### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mrs Helen Richardson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
</tr>
<tr>
<td>Telephone</td>
<td>01939 210638</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
</tr>
</tbody>
</table>

### Site Information

| Altitude (m.) | 100-110 |

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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: bpeOR14QU

Species: Betula pendula
Species Type: EU Controlled
Common Name: silver birch
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 2014
Registered: 2015
Area (hectares): 0.2
Positions: 77
Orchard Type: Clonal
Spacing: 6m x 4m
Orchard Design: Predetermined randomisation
Number of Components: 31
Region of Provenance of Components: 10,20,30,40
Composition Description:
Origin: Unknown
Origin Description:
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forestart Ltd
Location Name or Description: Elson
National Grid Reference: SJ377358
O.S. Map no.(1:50 000): 126
Latitude: 52.55N
Nearest Town: Shrewsbury
Longitude: 2.56W
Country Name: England
Forestry Commission Conservancy Office: West Midlands Conservancy
Compartment Number or Name:

Contact Information
Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638
info@forestart.co.uk

Site Information
Altitude (m.): 100-110
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards
Seed Orchard Identity: bpeOR15QU

Species: *Betula pendula*  Common Name: *silver birch*
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
<th>Year Planted: 2013-2015</th>
<th>Registered: 2015</th>
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<tr>
<td>Area (hectares)</td>
<td>0.1512</td>
<td>Positions: 152</td>
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<td>Orchard Type</td>
<td>Clonal</td>
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</tr>
<tr>
<td>Orchard Design</td>
<td>Predetermined randomisation</td>
<td>Number of Components: 37</td>
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</tr>
<tr>
<td>Region of Provenance of Components</td>
<td>10,20,30,40</td>
<td>Composition Description:</td>
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<tr>
<td>Origin</td>
<td>Unknown</td>
<td>Origin Description:</td>
<td></td>
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<tr>
<td>Purpose</td>
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<td></td>
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<tr>
<td>Notes:</td>
<td></td>
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**Location Information**

Forest or Estate Name: Maelor Forest Nurseries Ltd
Location Name or Description: Polyhouse unit
National Grid Reference: SJ471369  Latitude: 52.56N
O.S. Map no.(1:50 000): 126  Longitude: 2.47W
Nearest Town: Bronington, Wrexham
Country Name: Wales
Forestry Commission Conservancy Office: North Wales Conservancy
Compartment Number or Name: 

**Contact Information**

Contact: Mr Mike Harvey
Address: Forest Seed Orchard Ltd Fields Farm, Bronington, Wrexham SY13 3HZ
Telephone: 01948 710 606  seed@maelor.co.uk

**Site Information**

Altitude (m.): 0-95

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**Register of Seed Orchards**

**Seed Orchard Identity:** fexOR10QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Fraxinus excelsior</th>
<th>Common Name:</th>
<th>ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
<td>EU Category:</td>
<td>Qualified</td>
</tr>
</tbody>
</table>

**Orchard Information**

- **Status:** Active
- **Year Planted:** 2008-2008
- **Registered:** 2013
- **Area (hectares):** 0.277
- **Positions:** 116
- **Orchard Type:** Clonal
- **Spacing:** 5m x 5m
- **Orchard Design:** Permutated neighbourhood
- **Number of Components:** 37
- **Region of Provenance of Components:** 10,30,40
- **Origin:** Unknown
- **Purpose:** Multifunctional Forestry

**Location Information**

- **Forest or Estate Name:** Fields Farm
- **Location Name or Description:** Bronington
- **National Grid Reference:** SJ471364
- **Latitude:** 52.55N
- **Longitude:** 2.47W
- **O.S. Map no.(1:50 000):**
- **Nearest Town:** Whitchurch
- **Country Name:** Wales
- **Forestry Commission Conservancy Office:** North Wales Conservancy
- **Compartment Number or Name:** F11a

**Contact Information**

- **Contact:** Mr Mike Harvey
- **Address:** Forest Seed Orchard Ltd Fields Farm, Bronington, Wrexham SY13 3HZ
- **Telephone:** 01948 710 606
- **Email:** seed@maelor.co.uk

**Site Information**

- **Altitude (m.):** 0-91

This material has NOT been genetically modified.
National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: fexOR3QU

Species: Fraxinus excelsior
Species Type: EU Controlled
Common Name: ash
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1993
Registered: 2006
Area (hectares): 0.51
Positions: 1290
Orchard Type: Seedling
Spacing: 2 x 2
Orchard Design: Randomised blocks
Number of Components: 36
Region of Provenance of Components: 20,30,40
Composition Description: Superior trees selected in 13 estates
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry

Notes:

Location Information
Forest or Estate Name: Woodland Improvement
Location Name or Description: The Scarr
National Grid Reference: SO732285
O.S. Map no.(1:50 000): 162
Nearest Town: Newent
Country Name: England
Forestry Commission Conservancy Office: South West England Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr John Baly
Address: Woodland Improvement, Newent Lane, Huntley, Glos, GL19 3EY
Telephone: 01452 832100

Site Information
Altitude (m.): 60

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This material has NOT been genetically modified.

**Orchard Information**
- **Species:** Fraxinus excelsior
- **Species Type:** EU Controlled
- **Common Name:** ash
- **EU Category:** Qualified

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<td>Status</td>
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<tr>
<td>Year Planted</td>
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<tr>
<td>Registered</td>
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<tr>
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<td>Permutated neighbourhood</td>
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<tr>
<td>Number of Components</td>
<td>40</td>
</tr>
<tr>
<td>Composition Description</td>
<td>Plus trees from Regions of Provenance 30 and 40.</td>
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<td>Origin</td>
<td>Unknown</td>
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<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
</tr>
<tr>
<td>Notes</td>
<td>35 clones from RoP 30 and 5 from RoP 40, close to boundary line.</td>
</tr>
</tbody>
</table>

**Location Information**
- **Forest or Estate Name:** Upcott Wood
- **Location Name or Description:** Upcott Wood
- **National Grid Reference:** SS473082
- **O.S. Map no.(1:50 000):** 190
- **Nearest Town:** Okehampton
- **Country Name:** England
- **Forestry Commission Conservancy Office:** South West England Conservancy
- **Latitude:** 50.51N
- **Longitude:** 4.10W

**Contact Information**
- **Contact:** Mr Bill Blight
- **Address:** 1 Drakes Meadow, Cheriton Fitzpaine, Crediton, Devon EX17 4HU
- **Telephone:** 01363 866 305
- **williamblight@onetel.net**

**Site Information**
- **Altitude (m.):** 115
National Register of Approved Basic Material for Great Britain

Register of Seed Orchards

Seed Orchard Identity: fexOR5QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Fraxinus excelsior</th>
<th>ash</th>
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<tbody>
<tr>
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This material has NOT been genetically modified.

**Orchard Information**

<table>
<thead>
<tr>
<th>Status</th>
<th>Year Planted</th>
<th>Registered</th>
<th>Area (hectares)</th>
<th>Orchard Type</th>
<th>Orchard Design</th>
<th>Region of Provenance of Components</th>
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<tr>
<td>Active</td>
<td>1993</td>
<td>2007</td>
<td>1.2</td>
<td>Seedling</td>
<td>Randomised blocks</td>
<td>20, 30, 40</td>
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<tr>
<th>Origin</th>
<th>Purpose</th>
<th>Notes</th>
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<tr>
<td>Unknown</td>
<td>Multifunctional Forestry</td>
<td>Other slightly younger ash plantations of various origins lie within 200-300m of this orchard within the woodland.</td>
</tr>
</tbody>
</table>

**Location Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Location Name or Description</th>
<th>National Grid Reference</th>
<th>O.S. Map no.</th>
<th>Nearest Town</th>
<th>Country Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Trust</td>
<td>College Farm, Paradise Wood</td>
<td>SU557935</td>
<td>164</td>
<td>Abingdon</td>
<td>England</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>51.38N</td>
<td>1.12W</td>
</tr>
</tbody>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact</th>
<th>Address</th>
<th>Telephone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms Jo Clark</td>
<td>Earth Trust, Hill Farm, Little Wittenham, Oxon OX14 4QZ</td>
<td>01865 409 411</td>
<td><a href="mailto:jo.clark@earthtrust.org.uk">jo.clark@earthtrust.org.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.) | 55 |

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Issued 31 January 2018
Register of Seed Orchards  
Seed Orchard Identity: fexOR6QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name: ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraxinus excelsior</td>
<td></td>
</tr>
</tbody>
</table>

Species Type: EU Controlled  
EU Category: Qualified

This material has NOT been genetically modified.

<table>
<thead>
<tr>
<th>Orchard Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Year Planted</td>
<td>2007</td>
</tr>
<tr>
<td>Registered</td>
<td>2008</td>
</tr>
<tr>
<td>Area (hectares)</td>
<td>1.93</td>
</tr>
<tr>
<td>Orchard Type</td>
<td>Clonal</td>
</tr>
<tr>
<td>Spacing</td>
<td>5m x 5m</td>
</tr>
</tbody>
</table>
| Orchard Design                | Permutated
neighbourhood |
| Region of Provenance of
Components                      | 40               |
| Origin                        | Unknown          |
| Purpose                       | Multifunctional
Forestry          |
| Notes                         | Other older
plantations of
ash, some of which
already produce
seed, lie within
500m of this area. |

<table>
<thead>
<tr>
<th>Location Information</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Forest or Estate Name</td>
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</tr>
<tr>
<td>Location Name or Description</td>
<td>College Farm</td>
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<td>National Grid Reference</td>
<td>SU551933</td>
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<tr>
<td>O.S. Map no.(1:50 000)</td>
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<td>Nearest Town</td>
<td>Abingdon</td>
</tr>
<tr>
<td>Country Name</td>
<td>England</td>
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</tbody>
</table>
| Forestry Commission           | South East
England Conservancy |
| Compartment Number or Name    |                  |
| Latitude                      | 51.38N           |
| Longitude                     | 1.12W            |

<table>
<thead>
<tr>
<th>Contact Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact</td>
<td>Ms Jo Clark</td>
</tr>
<tr>
<td>Address</td>
<td>Earth Trust, Hill Farm, Little Wittenham, Oxon OX14 4QZ</td>
</tr>
<tr>
<td>Telephone</td>
<td>01865 409 411</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:jo.clark@earthtrust.org.uk">jo.clark@earthtrust.org.uk</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude (m.)</td>
<td>55</td>
</tr>
</tbody>
</table>
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards
Seed Orchard Identity: fexOR7QU

Species: Fraxinus excelsior  Common Name: ash
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active  Year Planted: 1993  Registered: 2006
Area (hectares): 0.71  Positions: 1092
Orchard Type: Seedling  Spacing: 2m x 2m
Orchard Design: Randomised blocks  Number of Components: 21
Region of Provenance of Components: 20,30,40
Origin: Unknown  Description: Superior trees selected in 13 estates.
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Mulgrave Estate
Location Name or Description: Barnby Becks Orchard
National Grid Reference: NZ828118  Latitude: 54.30N
O.S. Map no.(1:50 000): 94  Longitude: 0.43W
Nearest Town: Whitby
Country Name: England
Forestry Commission Conservancy Office: Yorkshire and the Humber Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Jim Mortlock
Address: Mulgrave Estate, Mulgrave Estate Office, Mulgrave Castle, Lythe, North Yorkshire YO21 3RJ
Telephone: 01947 893 303  jmh@mulgrave.net

Site Information
Altitude (m.): 107
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards

Seed Orchard Identity: fexOR8QU

Species: *Fraxinus excelsior*  
Common Name: ash

Species Type: EU Controlled  
EU Category: Qualified

This material has NOT been genetically modified.

### Orchard Information

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
<th>Year Planted:</th>
<th>2010-2010</th>
<th>Registered: 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares):</td>
<td>1.25</td>
<td>Positions:</td>
<td>298</td>
<td></td>
</tr>
<tr>
<td>Orchard Type:</td>
<td></td>
<td>Spacing:</td>
<td>6m x 6m</td>
<td></td>
</tr>
<tr>
<td>Orchard Design:</td>
<td></td>
<td>Number of Components: 70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region of Provenance of Components:</td>
<td></td>
<td>Composition Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
<td>Unknown</td>
<td>Origin: Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td>Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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### Location Information

<table>
<thead>
<tr>
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<tr>
<td>Location Name or Description:</td>
<td>Elson</td>
</tr>
<tr>
<td>National Grid Reference:</td>
<td>SJ375356</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
<td>126</td>
</tr>
<tr>
<td>Nearest Town:</td>
<td>Shrewsbury</td>
</tr>
<tr>
<td>Country Name:</td>
<td>England</td>
</tr>
<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>West Midlands Conservancy</td>
</tr>
</tbody>
</table>

### Contact Information

| Contact: | Mrs Helen Richardson |
| Address: | Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL |
| Telephone: | 01939 210638 |
| Email: | info@forestart.co.uk |

### Site Information

| Altitude (m.): | |

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Register of Seed Orchards
Seed Orchard Identity: IdeOR20QU

Species: *Larix decidua*  
Common Name: European larch
Species Type: EU Controlled  
EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

<table>
<thead>
<tr>
<th>Status</th>
<th>Year Planted</th>
<th>Registered:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>1977-1978</td>
<td>1977</td>
</tr>
</tbody>
</table>

Area (hectares): 7  
Orchard Type: Clonal  
Orchard Design: Permutated neighbourhood  
Region of Provenance of Components: 10,20,30,40  
Orchard Type: Clonal  
Orchard Design: Permutated neighbourhood  
Origin: Non-indigenous  
Purpose: Multifunctional Forestry  

Notes: L. decidua component of previous orchard leuOR20QU. This material is in intimate mixture with L. kaempferi.

**Location Information**

Forest or Estate Name: Peninsula FD  
Location Name or Description: Underdown, Cpt 7156a  
National Grid Reference: SX886856  
O.S. Map no.(1:50 000): 192  
Nearest Town: Exeter  
Country Name: England  
Forestry Commission Conservancy Office: South West England Conservancy

**Contact Information**

Contact: Mr Alan Harrison  
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
Telephone: 01606884940  
alan.harrison@forestry.gsi.gov.uk

**Site Information**

Altitude (m.): 150  

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**Register of Seed Orchards**

**Seed Orchard Identity:** IdeOR22QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Larix decidua</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
</tr>
<tr>
<td>Common Name</td>
<td>European larch</td>
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<tr>
<td>EU Category</td>
<td>Qualified</td>
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</table>

This material has NOT been genetically modified.

### Orchard Information

<table>
<thead>
<tr>
<th>Status</th>
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<tbody>
<tr>
<td>Year Planted</td>
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<tr>
<td>Registered</td>
<td>1982</td>
</tr>
<tr>
<td>Area (hectares)</td>
<td>1.6</td>
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<tr>
<td>Positions</td>
<td>428</td>
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<tr>
<td>Orchard Type</td>
<td>Clonal</td>
</tr>
<tr>
<td>Spacing</td>
<td>6.0x6.0</td>
</tr>
<tr>
<td>Orchid Design</td>
<td>Permutated neighbourhood</td>
</tr>
<tr>
<td>Number of Components</td>
<td>20</td>
</tr>
<tr>
<td>Region of Provenance of Components</td>
<td>10,20,30</td>
</tr>
<tr>
<td>Origin</td>
<td>Non-indigenous</td>
</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
</tr>
<tr>
<td>Notes</td>
<td>L. decidua component of previous orchard leuOR22QU. This material is in intimate mixture with L. kaempferi.</td>
</tr>
</tbody>
</table>

### Location Information

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
<th>Moray &amp; Aberdeenshire FD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name or Description</td>
<td>Culbin</td>
</tr>
<tr>
<td>National Grid Reference</td>
<td>NH983601</td>
</tr>
<tr>
<td>O.S. Map no.(1:50 000)</td>
<td>27</td>
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<tr>
<td>Nearest Town</td>
<td>Nairn</td>
</tr>
<tr>
<td>Country Name</td>
<td>Scotland</td>
</tr>
<tr>
<td>Forestry Commission</td>
<td>Grampian Conservancy</td>
</tr>
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</table>

### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linnmere, Delamere, Northwich, Cheshire CW8 2JD</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:alan.harrison@forestry.gsi.gov.uk">alan.harrison@forestry.gsi.gov.uk</a></td>
</tr>
<tr>
<td>Telephone</td>
<td>01606884940</td>
</tr>
</tbody>
</table>

### Site Information

| Altitude (m.)               | 15                      |

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for Great Britain

Register of Seed Orchards
Seed Orchard Identity: IdeOR23QU

Species: Larix decidua  Common Name: European larch
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active  Year Planted: 1986  Registered: 1986
Area (hectares): 3.3
Orchard Type: Clonal
Orchard Design: Permutated neighbourhood
Region of Provenance of Components: 10,20,30,40
Origin: Non-indigenous
Purpose: Multifunctional Forestry
Notes: L. decidua component of previous orchard leuOR23QU. This material is in intimate mixture with L. kaempferi.

Location Information
Forest or Estate Name: Llanymddyfri FD
Location Name or Description: Wiston
National Grid Reference: SN024170
O.S. Map no.(1:50 000): 158
Nearest Town: Haverfordwest
Country Name: Wales
Forestry Commission Conservancy Office: South Wales Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940

Site Information
Altitude (m.): 60

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# National Register of Approved Basic Material for Great Britain

## Register of Seed Orchards

**Seed Orchard Identity:** IdeOR24QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Larix decidua</th>
<th>Common Name: European larch</th>
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<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
<td>EU Category: Qualified</td>
</tr>
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</table>

This material has NOT been genetically modified.

### Orchard Information

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
<th>Year Planted: 1999</th>
<th>Registered: 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (hectares)</td>
<td>0.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orchard Type</td>
<td>Clonal</td>
<td>Spacing: 1.5 m x 2.2 m</td>
<td></td>
</tr>
<tr>
<td>Orchard Design</td>
<td>Predetermined randomisation</td>
<td>Number of Components: 1</td>
<td></td>
</tr>
<tr>
<td>Region of Provenance of Components</td>
<td>Denmark</td>
<td>Composition Description: One selected clone used in Danish seed orchard FP237</td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td>Non-indigenous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>One clone of L. decidua in intimate mixture with 17 clones of L. kaempferi.</td>
<td></td>
<td></td>
</tr>
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### Location Information

<table>
<thead>
<tr>
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<th>SJ492168</th>
<th>Latitude: 52.45N</th>
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<td>Longitude: 2.45W</td>
</tr>
<tr>
<td>Nearest Town</td>
<td>Shrewsbury</td>
<td></td>
</tr>
<tr>
<td>Country Name</td>
<td>England</td>
<td></td>
</tr>
<tr>
<td>Forestry Commission</td>
<td>West Midlands Conservancy</td>
<td></td>
</tr>
</tbody>
</table>

### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mrs Helen Richardson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01939 210638</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
</tr>
</tbody>
</table>

### Site Information

| Altitude (m.): | 80 |

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Register of Seed Orchards
Seed Orchard Identity: IdeOR25QU

Species: *Larix decidua*  
Species Type: EU Controlled  
Common Name: European larch  
EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
<th>Year Planted: 2003</th>
<th>Registered: 2009</th>
</tr>
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<tbody>
<tr>
<td>Area (hectares)</td>
<td>2</td>
<td>Positions: 230</td>
<td></td>
</tr>
<tr>
<td>Orchard Type</td>
<td>Clonal</td>
<td>Spacing: 6 m x 5 m</td>
<td></td>
</tr>
<tr>
<td>Orchard Design</td>
<td>Predetermined randomisation</td>
<td>Number of Components: 1</td>
<td></td>
</tr>
<tr>
<td>Region of Provenance</td>
<td>Denmark</td>
<td>Composition Description: One selected clone used in Danish seed orchard FP237</td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td>Unknown</td>
<td>Origin Description: Unknown</td>
<td></td>
</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>1 clone of <em>L. decidua</em> in intimate mixture with 17 clones of <em>L. kaempferi.</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Location Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name:</th>
<th>Forestart</th>
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<tr>
<td>Location Name or Description:</td>
<td>Elson</td>
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<tr>
<td>National Grid Reference:</td>
<td>SJ376359</td>
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<tr>
<td>O.S. Map no.(1:50 000):</td>
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<tr>
<td>Nearest Town:</td>
<td>Shrewsbury</td>
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<td>Country Name:</td>
<td>England</td>
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<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>West Midlands Conservancy</td>
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<tr>
<td>Compartiment Number or Name:</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mrs Helen Richardson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01939 210638</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.): | 100 |

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Register of Seed Orchards

Seed Orchard Identity: lkaOR20QU

Species: *Larix kaempferi*  
Species Type: EU Controlled  
Common Name: Japanese larch  
EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

- **Status:** Active  
- **Year Planted:** 1977-1978  
- **Area (hectares):** 7  
- **Orchard Type:** Clonal  
- **Spacing:** 6.0x6.0  
- **Orchard Design:** Permutated neighbourhood  
- **Region of Provenance of Components:** 10,20,30,40  
- **Number of Components:** 20  
- **Origin:** Non-indigenous  
- **Purpose:** Multifunctional Forestry  
- **Notes:** L. kaempferi component of previous orchard IeuOR20QU. This material is in intimate mixture with L. decidua.

**Location Information**

- **Forest or Estate Name:** Peninsula FD  
- **Location Name or Description:** Underdown, Cpt 7156a  
- **National Grid Reference:** SX886856  
- **O.S. Map no.(1:50 000):** 192  
- **Nearest Town:** Exeter  
- **Country Name:** England  
- **Forestry Commission Conservancy Office:** South West England Conservancy  
- **Latitude:** 50.40N  
- **Longitude:** 3.34W

**Contact Information**

- **Contact:** Mr Alan Harrison  
- **Address:** Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
- **Telephone:** 01606884940  
- **E-mail:** alan.harrison@forestry.gsi.gov.uk

**Site Information**

- **Altitude (m.):** 150

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Register of Seed Orchards
Seed Orchard Identity: IkaOR21QU

Species: Larix kaempferi Common Name: Japanese larch
Species Type: EU Controlled EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active Year Planted: 1980 Registered: 1980
Area (hectares): 4.5 Positions: 525
Orchard Type: Clonal Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood Number of Components: 20
Region of Provenance of Components: 10,20,30,40 Composition Description: Predominantly clones with good general progeny performance
Origin: Non-indigenous Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: L. kaempferi component of previous orchard leuOR21QU, from which all L. decidua has been removed.

Location Information
Forest or Estate Name: Peninsula FD
Location Name or Description: Abbeyford, Cpt 2304
National Grid Reference: SX589969
O.S. Map no.(1:50 000): 191
Nearest Town: Okehampton
Country Name: England
Forestry Commission Conservancy Office: South West England Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
alan.harrison@forestry.gsi.gov.uk
Telephone: 01606884940

Site Information
Altitude (m.): 180

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Register of Seed Orchards

Seed Orchard Identity: IkaOR22QU

Species: Larix kaempferi
Species Type: EU Controlled

Common Name: Japanese larch
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1982
Registered: 1982
Area (hectares): 1.6
Positions: 428
Orchard Type: Clonal
Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood
Number of Components: 20
Region of Provenance of Components: 10,20,30
Composition Description: Predominantly clones with good general progeny performance
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes: L. kaempferi component of previous orchard leuOR22QU. This material is in intimate mixture with L. decidua.

Location Information
Forest or Estate Name: Moray & Aberdeenshire FD
Location Name or Description: Culbin
National Grid Reference: NH983601
Latitude: 57.37N
Longitude: 3.42W
O.S. Map no.(1:50 000): 27
Nearest Town: Nairn
Country Name: Scotland
Forestry Commission Conservancy Office: Grampian Conservancy

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
 alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 15
Register of Seed Orchards

Seed Orchard Identity: lkaOR23QU

Species: Larix kaempferi
Species Type: EU Controlled
Common Name: Japanese larch
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1986
Registered: 1986
Area (hectares): 3.3
Orchard Type: Clonal
Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood
Region of Provenance of Components: 10,20,30,40
Number of Components: 33
Composition Description: Predominantly clones with good general progeny performance
Origin: Non-indigenous
Purpose: Multifunctional Forestry
Notes: L. kaempferi component of previous orchard leuOR23QU. This material is in intimate mixture with L. decidua.

Location Information
Forest or Estate Name: Llanymddyfri FD
Location Name or Description: Wiston
National Grid Reference: SN024170
Latitude: 51.49N
O.S. Map no.(1:50 000): 158
Longitude: 4.52W
Nearest Town: Haverfordwest
Country Name: Wales
Forestry Commission Conservancy Office: South Wales Conservancy

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
Email: alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 60

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Register of Seed Orchards

Seed Orchard Identity: IkaOR24QU

Species: Larix kaempferi
Species Type: EU Controlled
Common Name: Japanese larch
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information

Status: Active
Year Planted: 1999
Registered: 2008
Area (hectares): 0.55
Position: 196
Orchard Type: Clonal
Spacing: 1.5 m x 2.2 m
Orchard Design: Predetermined randomisation
Number of Components: 17
Region of Provenance: Denmark
Composition Description: Selected clones used in Danish seed orchard FP237.
Origin: Non-indigenous
Purpose: Multifunctional Forestry
Notes: 17 clones of L. kaempferi in intimate mixture with 1 clone of L. decidua.

Location Information

Forest or Estate Name: Forestart
Location Name or Description: Huffley Lane
National Grid Reference: SJ492168
O.S. Map no.(1:50 000): 126
Nearest Town: Shrewsbury
Country Name: England
Forestry Commission Conservancy Office: West Midlands Conservancy
Latitude: 52.45N
Longitude: 2.45W

Contact Information

Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638
info@forestart.co.uk

Site Information

Altitude (m.): 80

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Register of Seed Orchards
Seed Orchard Identity:  IkaOR25QU

Species:  *Larix kaempferi*  
Species Type:  EU Controlled  
Common Name:  Japanese larch  
EU Category:  Qualified

This material has NOT been genetically modified.

**Orchard Information**

<table>
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<tr>
<th>Status:</th>
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<tr>
<td>Area (hectares):</td>
<td>2</td>
<td>Positions:</td>
<td>229</td>
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<td>Orchard Type:</td>
<td>Clonal</td>
<td>Spacing:</td>
<td>6 m x 5 m</td>
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<tr>
<td>Orchard Design:</td>
<td>Predetermined randomisation</td>
<td>Number of Components:</td>
<td>17</td>
</tr>
<tr>
<td>Region of Provenance of Components:</td>
<td>Denmark</td>
<td>Composition Description:</td>
<td>Selected clones used in Danish seed orchard FP237</td>
</tr>
<tr>
<td>Origin:</td>
<td>Non-indigenous</td>
<td>Origin Description:</td>
<td>Unknown</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td></td>
<td></td>
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<tr>
<td>Notes:</td>
<td>17 clones of <em>L. kaempferi</em> in intimate mixture with 1 clone of <em>L. decidua.</em></td>
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**Location Information**

| Forest or Estate Name: | Forestart |
| Location Name or Description: | Elson |
| National Grid Reference: | SJ375356 |
| O.S. Map no.(1:50 000): | 126 |
| Nearest Town: | Shrewsbury |
| Country Name: | England |
| Forestry Commission Conservancy Office: | West Midlands Conservancy |

| Latitude: | 52.55N |
| Longitude: | 2.56W |

**Contact Information**

| Contact: | Mrs Helen Richardson |
| Address: | Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL |
| Telephone: | 01939 210638 |

**Site Information**

| Altitude (m.): | 100 |
Species: *Prunus avium*  
Common Name: wild cherry/gean  
Species Type: EU Controlled  
EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**
- **Status:** Active  
- **Year Planted:** 1996  
- **Registered:** 2006  
- **Area (hectares):** 0.42  
- **Orchard Type:** Clonal  
- **Orchard Design:** Predetermined randomisation  
- **Region of Provenance of Components:** 30 40  
- **Number of Components:** 17  
- **Spacing:** 4 x 5 m  
- **Origin:** Unknown  
- **Purpose:** Multifunctional Forestry  
- **Composition Description:** Clones selected for form and vigour and some for canker resistance  
- **Position:** 233  
- **Nearest Town:** Newent  
- **Country Name:** England  
- **Compartment Number or Name:** Coleford Area Office

**Location Information**
- **Forest or Estate Name:** Woodland Improvement  
- **Location Name or Description:** Huntley, junction A40/A4136  
- **National Grid Reference:** SO717192  
- **O.S. Map no.(1:50 000):** 162  
- **Latitude:** 51.52N  
- **Longitude:** 2.25W  
- **Nearest Town:** Newent  
- **Forestry Commission Conservancy Office:** Coleford Area Office

**Contact Information**
- **Contact:** Mr John Baly  
- **Address:** Woodland Improvement, Newent Lane, Huntley, Glos, GL19 3EY  
- **Telephone:** 01452 832100

**Site Information**
- **Altitude (m.):** 70

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Register of Seed Orchards
Seed Orchard Identity: pavOR2QU

Species: Prunus avium
Species Type: EU Controlled

Common Name: wild cherry/gean
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 2000
Registered: 2008
Area (hectares): 0.33
Positions: 244
Orchard Type: Clonal
Spacing: 2m x 6m
Orchard Design: Predetermined randomisation
Number of Components: 20
Region of Provenance of Components:
Origin: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Forestart
Location Name or Description: Hardwick
National Grid Reference: SJ512203
O.S. Map no.(1:50 000): 126
Nearest Town: Shrewsbury
Country Name: England
Forestry Commission Conservancy Office: West Midlands Conservancy
Compartment Number or Name:

Contact Information
Contact: Mrs Helen Richardson
Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
Telephone: 01939 210638

Site Information
Altitude (m.): 90

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Orchards

**Seed Orchard Identity:** pavOR3QU

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<tr>
<th>Species:</th>
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<th>Common Name:</th>
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<td>Species Type:</td>
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<td>EU Category:</td>
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This material has NOT been genetically modified.

#### Orchard Information

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<td>Area ( hectares):</td>
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<td>Orchard Type:</td>
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<td>Spacing: 5m x 5m</td>
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<tr>
<td>Orchard Design:</td>
<td>Randomised blocks</td>
<td>Number of Components: 57</td>
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<tr>
<td>Region of Provenance of Components:</td>
<td>10,20,30,40</td>
<td>Composition Description: Plus trees selected throughout Great Britain.</td>
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<tr>
<td>Origin:</td>
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<tr>
<td>Location Name or Description:</td>
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<td>O.S. Map no. (1:50 000):</td>
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<td>Nearest Town:</td>
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<td>Country Name:</td>
<td>England</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>South West England Conservancy</td>
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<td>Compartment Number or Name:</td>
<td>4</td>
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#### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Bill Blight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>1 Drakes Meadow, Cheriton Fitzpaine, Crediton, Devon EX17 4HU</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01363 866 305 <a href="mailto:williamblight@onetel.net">williamblight@onetel.net</a></td>
</tr>
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</table>

#### Site Information

| Altitude (m.): | 122 |

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Register of Seed Orchards
Seed Orchard Identity: pavoR4QU

Species: Prunus avium
Common Name: wild cherry/gean
Species Type: EU Controlled
EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

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<th>Status</th>
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<tr>
<td>Area (hectares)</td>
<td>1.44</td>
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<td>Clonal</td>
<td>Spacing: 5m x 5m</td>
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</tr>
<tr>
<td>Orchard Design</td>
<td>Randomised blocks</td>
<td>Number of Components: 162</td>
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</tr>
<tr>
<td>Region of Provenance</td>
<td>40 of Components:</td>
<td>Composition Description: Grafts of parents selected as young seedlings within 33 full-sib parents.</td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td>Unknown</td>
<td>Origin Description: Unknown</td>
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</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
<td>Notes: <a href="mailto:williamblight@onetel.net">williamblight@onetel.net</a></td>
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**Location Information**

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<tr>
<th>Forest or Estate Name:</th>
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<td>O.S. Map no.(1:50 000):</td>
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<td>Nearest Town:</td>
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<td>Country Name:</td>
<td>England</td>
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<td>Forestry Commission Conservancy Office:</td>
<td>South West England Conservancy</td>
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<td>Compartment Number or Name:</td>
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</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Bill Blight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>1 Drakes Meadow, Cheriton Fitzpaine, Crediton, Devon EX17 4HU</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01363 866 305 <a href="mailto:williamblight@onetel.net">williamblight@onetel.net</a></td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.): | 122 |

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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: pavOR5QU

Species: *Prunus avium*  Common Name: wild cherry/gean
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

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<th><strong>Orchard Information</strong></th>
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<tbody>
<tr>
<td>Area (hectares): 1.2</td>
<td>Positions: 351</td>
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<td>Orchard Type: Clonal</td>
<td>Spacing: 5 m x 6 m</td>
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<tr>
<td>Orchard Design: Predetermined randomisation</td>
<td>Number of Components: 20</td>
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<tr>
<td>Region of Provenance of Components: 30</td>
<td>Composition Description: Plus trees selected in RoP 30</td>
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<tr>
<td>Origin: Unknown</td>
<td>Origin Description:</td>
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<tr>
<td>Purpose: Multifunctional Forestry</td>
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<td>Notes:</td>
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<table>
<thead>
<tr>
<th><strong>Location Information</strong></th>
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<td>Forest or Estate Name: Forestart</td>
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<tr>
<td>Location Name or Description: Elson</td>
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<tr>
<td>Nearest Town: Shrewsbury</td>
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<td>Country Name: England</td>
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<tr>
<td>Forestry Commission Conservancy Office: West Midlands Conservancy</td>
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<table>
<thead>
<tr>
<th><strong>Contact Information</strong></th>
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<tbody>
<tr>
<td>Contact: Mrs Helen Richardson</td>
<td></td>
</tr>
<tr>
<td>Address: Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL</td>
<td></td>
</tr>
<tr>
<td>Telephone: 01939 210638</td>
<td><a href="mailto:info@forestart.co.uk">info@forestart.co.uk</a></td>
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<table>
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<tr>
<th><strong>Site Information</strong></th>
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<tbody>
<tr>
<td>Altitude (m.): 100-110</td>
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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: pavOR6QU

| Species: | Prunus avium |
| Species Type: | EU Controlled |
| Common Name: | wild cherry/gean |

EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**

- **Status:** Active
- **Year Planted:** 2010-2011
- **Registered:** 2011
- **Area (hectares):** 0.17
- **Positions:** 51
- **Spacing:** 5m x 6m
- **Number of Components:** 24
- **Origin:** Unknown
- **Purpose:** Multifunctional Forestry

**Location Information**

- **Forest or Estate Name:** Forestart
- **Location Name or Description:** Elson
- **National Grid Reference:** SJ376360
- **National Grid Reference:** 126
- **O.S. Map no.(1:50 000):** 126
- **Latitude:** 52.55N
- **Longitude:** 2.56W
- **Nearest Town:** Shrewsbury
- **Country Name:** England
- **Forestry Commission Conservancy Office:** West Midlands Conservancy

**Contact Information**

- **Contact:** Mrs Helen Richardson
- **Address:** Forestart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
- **Telephone:** 01939 210638
- **Email:** info@forestart.co.uk

**Site Information**

- **Altitude (m.):**
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards
Seed Orchard Identity: pcoOR18QU

Species: Pinus contorta
Species Type: EU Controlled
Common Name: lodgepole pine
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1988
Registered: 1988
Area (hectares): 2.1
Orchard Type: Seedling
Spacing: 6.0x2.0
Orchard Design: Permutated neighbourhood
Number of Components: 120
Region of Provenance of Components: 20,40
Origin: Non-indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Kielder FD
Location Name or Description: Kershope, Cpt 5124
National Grid Reference: NY471822
Latitude: 55.08N
O.S. Map no.(1:50 000): 79
Longitude: 2.50W
Nearest Town: Langholm
Country Name: England
Forestry Commission Conservancy Office: North West England Conservancy

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 85

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Register of Seed Orchards
Seed Orchard Identity: pmeOR11QU

Species: Pseudotsuga menziesii
Species Type: EU Controlled
Common Name: Douglas fir
EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 2016
Registered: 2017
Area (hectares): 1.68
Positions: 625
Orchard Type: Clonal
Spacing: 5x5
Orchard Design: Predetermined randomisation
Number of Components: 125
Region of Provenance of Components:
Composition Description: 125 clones - 5 replications of each
Origin: Unknown
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Maelor Forest Nurseries Ltd
Location Name or Description: Fields Farm
National Grid Reference: SJ466368
OS. Map no.(1:50 000): 126
Nearest Town: Wales
Country Name: Wales
Forestry Commission Conservancy Office: North Wales Conservancy
Compartment Number or Name: Field 8

Contact Information
Contact: Mr Mike Harvey
Address: Forest Seed Orchard Ltd Fields Farm, Bronington, Wrexham SY13 3HZ
Telephone: 01948 710 606
seed@maelor.co.uk

Site Information
Altitude (m.): 90-110

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for Great Britain

Register of Seed Orchards
Seed Orchard Identity: pmeOR4QU

Species: *Pseudotsuga menziesii*  Common Name: Douglas fir
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

**Orchard Information**
- **Status:** Active
- **Year Planted:** 1959-1960  **Registered:** 1959
- **Area (hectares):** 1
- **Orchard Type:** Clonal
- **Orchard Design:** Predetermined randomisation
- **Region of Provenance of Components:** 30
- **Number of Components:** 48
- **Composition Description:** South-west England

**Origin:** Non-indigenous  **Origin Description:** Unknown
- **Purpose:** Multifunctional Forestry
- **Notes:**

**Location Information**
- **Forest or Estate Name:** Forest of Dean FD
- **Location Name or Description:** Dean, Clanna, Cpt 18
- **National Grid Reference:** SO587032
- **O.S. Map no.(1:50 000):** 162
- **Nearest Town:** Chepstow
- **Country Name:** England
- **Forestry Commission Conservancy Office:** South West England Conservancy

**Contact Information**
- **Contact:** Mr Alan Harrison
- **Address:** Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  alan.harrison@forestry.gsi.gov.uk
- **Telephone:** 01606884940

**Site Information**
- **Altitude (m.):** 110

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Register of Seed Orchards
Seed Orchard Identity: pniOR10TE

Species: Pinus nigra
Species Type: EU Controlled
Common Name: Corsican/Austrian pine
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1985-1987
Registered: 1985
Area (hectares): 5.8
Positions: 1287
Orchard Type: Clonal
Spacing: 6.0x6.0
Orchard Design: Predetermined randomisation
Number of Components: 42
Region of Provenance of Components: 40
Composition Description: Tested clones
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry

Location Information
Forest or Estate Name: West Midlands FD
Location Name or Description: Kinver
National Grid Reference: SO843898
O.S. Map no.(1:50 000): 138
Nearest Town: Wolverhampton
Country Name: England
Forestry Commission Conservancy Office: West Midlands Conservancy
Compartment Number or Name:
Latitude: 52.30N
Longitude: 2.14W

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 80

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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: pniOR11TE

<table>
<thead>
<tr>
<th>Species:</th>
<th>Pinus nigra</th>
<th>Common Name:</th>
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**Orchard Information**

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<tr>
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<td>Permutated neighbourhood</td>
<td>Number of Components:</td>
<td>39</td>
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<td>Region of Provenance of Components:</td>
<td>40</td>
<td>Composition Description:</td>
<td>Tested clones</td>
</tr>
<tr>
<td>Origin:</td>
<td>Non-indigenous</td>
<td>Origin Description:</td>
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<td>Purpose:</td>
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**Location Information**

<table>
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<tr>
<th>Forest or Estate Name:</th>
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<tr>
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<td>South West England Conservancy</td>
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<tr>
<td>Compartment Number or Name:</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01606884940</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:alan.harrison@forestry.gsi.gov.uk">alan.harrison@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.): | 135 |

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### National Register of Approved Basic Material for Great Britain

#### Register of Seed Orchards

**Seed Orchard Identity:** pniOR12TE

**Species:** *Pinus nigra*  
**Common Name:** Corsican/Austrian pine

**Species Type:** EU Controlled  
**EU Category:** Tested

**Testing Type and Level:** Genetic evaluation/ Fully tested

*This material has NOT been genetically modified.*

## Orchard Information

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<thead>
<tr>
<th>Status</th>
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<tbody>
<tr>
<td>Year Planted</td>
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<tr>
<td>Registered</td>
<td>2001</td>
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**Area (hectares):** 3.5  
**Origin:** Non-indigenous

**Origin Description:** Unknown

**Year Planted:** 1987  
**Area (hectares):** 3.5

**Orchard Type:** Seedling  
**Spacing:** variable

**Orchard Design:** Predetermined randomisation

**Region of Provenance of Components:** 40

**Number of Components:** 140

**Composition Description:** Selected individuals within the best families in former progeny tests.

**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

## Location Information

**Forest or Estate Name:** West Midlands FD  
**Location Name or Description:** Kinver

**National Grid Reference:** SO842896  
**Latitude:** 52.30N

**O.S. Map no.(1:50 000):** 138  
**Longitude:** 2.14W

**Nearest Town:** Wolverhampton  
**Country Name:** England

**Forestry Commission Conservancy Office:** West Midlands Conservancy

## Contact Information

**Contact:** Mr Alan Harrison

**Address:** Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
**Telephone:** 01606884940

**Email:** alan.harrison@forestry.gsi.gov.uk

## Site Information

**Altitude (m.):** 80

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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: psiOR10QU

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Qualified

This material has NOT been genetically modified.

Orchard Information
Status: Active  Year Planted: 1978-1979  Registered: 1978
Area (hectares): 3  Positions: 574
Orchard Type: Clonal  Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood  Number of Components: 24
Region of Provenance of Components: 10,20,30
Origin: Non-indigenous  Origin Description: Unknown
Purpose: Multifunctional Forestry  Description: General Breeding Population
Notes:

Location Information
Forest or Estate Name: Llanymddyfri FD
Location Name or Description: Slebech, Cpt. 2221
National Grid Reference: SN060138  Latitude: 51.47N
O.S. Map no.(1:50 000): 158  Longitude: 4.49W
Nearest Town: Haverfordwest
Country Name: Wales
Forestry Commission Conservancy Office: South Wales Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linnmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
Email: alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 65

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Register of Seed Orchards

Seed Orchard Identity: psiOR12TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

Orchard Information

Area (hectares): 3.5
Orchard Type: Clonal
Orchard Design: Permutated neighbourhood
Region of Provenance of Components: 10,20,30
Origin: Non-indigenous
Purpose: Multifunctional Forestry
Notes:

Location Information

Forest or Estate Name: Tay FD
Location Name or Description: Ledmore
National Grid Reference: NO055330  Latitude: 56.29N
O.S. Map no. (1:50 000): 53  Longitude: 3.32W
Nearest Town: Perth
Country Name: Scotland
Forestry Commission Conservancy Office: Perth Conservancy

Contact Information

Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  alan.harrison@forestry.gsi.gov.uk
Telephone: 01606884940

Site Information

Altitude (m.): 90

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Register of Seed Orchards

Seed Orchard Identity: psiOR13TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

This material has NOT been genetically modified.

Orchard Information

Status: Active  Year Planted: 1984-1985  Registered: 1984
Area (hectares): 5.7  Positions: 1442
Orchard Type: Clonal  Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood  Number of Components: 45
Region of Provenance of Components: 10,20,30,40
Origin: Non-indigenous  Composition Description: General Breeding Population: tested clones with good progeny performance
Purpose: Multifunctional Forestry  Origin Description: Unknown

Location Information

Forest or Estate Name: Tay FD
Location Name or Description: Ledmore
National Grid Reference: NO054333  Latitude: 56.29N
O.S. Map no.(1:50 000): 53  Longitude: 3.32W
Nearest Town: Perth
Country Name: Scotland
Forestry Commission Conservancy Office: Perth Conservancy

Contact Information

Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
alan.harrison@forestry.gsi.gov.uk

Site Information

Altitude (m.): 90

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for Great Britain

Register of Seed Orchards
Seed Orchard Identity: psiOR14TE

Species: *Picea sitchensis*  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

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<td>Area (hectares):</td>
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<td>Orchard Type:</td>
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<td>Orchard Design:</td>
<td>Permutated neighbourhood</td>
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<td>Region of Provenance of Components:</td>
<td>10,20,30</td>
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<td>Origin:</td>
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<td>Purpose:</td>
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<td>Nearest Town: Leominster</td>
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<td>Country Name: England</td>
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<td>Forestry Commission Conservancy Office: West Midlands Conservancy</td>
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<table>
<thead>
<tr>
<th>Contact Information</th>
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</thead>
<tbody>
<tr>
<td>Contact: Mr Alan Harrison</td>
</tr>
<tr>
<td>Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD</td>
</tr>
<tr>
<td>Telephone: 01606884940</td>
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Register of Seed Orchards
Seed Orchard Identity: psiOR15TE

Species: Picea sitchensis
Species Type: EU Controlled

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1986
Registered: 1986
Area (hectares): 2.1
Positions: 884
Orchard Type: Clonal
Spacing: 5.0x3.0
Orchard Design: Permutated neighbourhood
Number of Components: 45
Region of Provenance of Components: 10,20,30
Origin: Non-indigenous
Composition Description: General Breeding Population: tested clones with good progeny performance
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: Tay FD
Location Name or Description: Tentsmuir, Cpt 8321c
National Grid Reference: NO471258
Latitude: 56.25N
O.S. Map no.(1:50 000): 59
Longitude: 2.51W
Nearest Town: St. Andrews
Country Name: Scotland
Forestry Commission Conservancy Office: Perth Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
alan.harrison@forestry.gsi.gov.uk
Telephone: 01606884940

Site Information
Altitude (m.): 18
# Register of Seed Orchards

**Seed Orchard Identity:** psiOR16TE

<table>
<thead>
<tr>
<th>Species:</th>
<th><strong>Picea sitchensis</strong></th>
<th>Common Name:</th>
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<td>Species Type:</td>
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This material has NOT been genetically modified.

## Orchard Information

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## Location Information

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## Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD <a href="mailto:alan.harrison@forestry.gsi.gov.uk">alan.harrison@forestry.gsi.gov.uk</a></td>
</tr>
<tr>
<td>Telephone:</td>
<td>01606884940</td>
</tr>
</tbody>
</table>

## Site Information

| Altitude (m.): | 15 |

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National Register of Approved Basic Material for Great Britain

Register of Seed Orchards
Seed Orchard Identity: psiOR17TE

Species: Picea sitchensis
Species Type: EU Controlled

Common Name: Sitka spruce
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

Orchard Information
Status: Active
Year Planted: 1988-1990
Registered: 1987
Area (hectares): 6.2
Positions: 2433
Orchard Type: Clonal
Spacing: 6.0x6.0
Orchard Design: Permutated neighbourhood
Number of Components: 43
Region of Provenance of Components: 10,20,30
Composition Description: General Breeding Population: tested clones with good progeny performance
Origin: Non-indigenous
Origin Description: Unknown
Purpose: Multifunctional Forestry
Notes:

Location Information
Forest or Estate Name: West Midlands FD
Location Name or Description: Meeroak
National Grid Reference: SO345766
O.S. Map no.(1:50 000): 148
Nearest Town: Leominster
Country Name: England
Forestry Commission Conservancy Office: West Midlands Conservancy
Compartment Number or Name:

Contact Information
Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD
Telephone: 01606884940
Email: alan.harrison@forestry.gsi.gov.uk

Site Information
Altitude (m.): 320

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### Orchard Information

<table>
<thead>
<tr>
<th>Status</th>
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<th>Year Planted</th>
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<tr>
<td>Orchard Design</td>
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<tr>
<td>Region of Provenance of Components</td>
<td>10,20,30,40</td>
<td>Composition Description</td>
<td>General Breeding Population: tested clones with good progeny performance</td>
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<td>Origin</td>
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<td>Origin Description</td>
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### Location Information

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<th>Forest or Estate Name</th>
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<td>Nearest Town</td>
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<td>England</td>
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<tr>
<td>Forestry Commission Conservancy Office</td>
<td>South East England Conservancy</td>
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### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linnmere, Delamere, Northwich, Cheshire CW8 2JD <a href="mailto:alan.harrison@forestry.gsi.gov.uk">alan.harrison@forestry.gsi.gov.uk</a></td>
</tr>
<tr>
<td>Telephone</td>
<td>01606884940</td>
</tr>
</tbody>
</table>

### Site Information

| Altitude (m.) | 140 |

This material has NOT been genetically modified.
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards
Seed Orchard Identity: psiOR19TE

<table>
<thead>
<tr>
<th>Species:</th>
<th>Picea sitchensis</th>
<th>Common Name:</th>
<th>Sitka spruce</th>
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<tbody>
<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
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<td>Tested</td>
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<tr>
<td>Testing Type and Level:</td>
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This material has NOT been genetically modified.

**Orchard Information**

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<tr>
<td>Orchard Design:</td>
<td>Permutated neighbourhood</td>
<td>Number of Components:</td>
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<tr>
<td>Region of Provenance of Components:</td>
<td>10,20,30,40</td>
<td>Composition Description:</td>
<td>General Breeding Population: tested clones with good progeny performance.</td>
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<td>Origin:</td>
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<td>Purpose:</td>
<td>Multifunctional Forestry</td>
<td>Description:</td>
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**Location Information**

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<td>Nearest Town:</td>
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<td>Country Name:</td>
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<td>Forestry Commission</td>
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<td>Conservancy Office:</td>
<td>North West England Conservancy</td>
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<td>Compartment Number or Name:</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Alan Harrison</th>
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</tr>
<tr>
<td>Telephone:</td>
<td>01606884940</td>
</tr>
</tbody>
</table>

**Site Information**

| Altitude (m.):          | 75                                |

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**National Register of Approved Basic Material for Great Britain**

**Register of Seed Orchards**  
Seed Orchard Identity: **psiOR20TE**

| Species: | *Picea sitchensis* | Common Name: | Sitka spruce |
| Species Type: | EU Controlled | EU Category: | Tested |
| Testing Type and Level: | Genetic evaluation/ Fully tested |  |

This material has NOT been genetically modified.

**Orchard Information**

| Status: | Active | Year Planted: | 2004 | Registered: | 2006 |
| Area (hectares): | 3.5 | Positions: | 984 |
| Orchard Type: | Clonal | Spacing: | 5.0 x 5.0 |
| Orchard Design: | Permutated neighbourhood | Number of Components: | 32 |
| Region of Provenance of Components: | 10,20,30,40 | Composition Description: | General Breeding Population: tested clones with emphasis on improved straightness. |
| Origin: | Non-indigenous | Origin Description: | Unknown |
| Purpose: | Multifunctional Forestry | |
| Notes: | The Andy Currie Seed Orchard. | |

**Location Information**

| Forest or Estate Name: | Christie-Elite Nurseries |
| Location Name or Description: | Bruxburn |
| National Grid Reference: | NJ043598 | Latitude: | 57.37N |
| O.S. Map no.(1:50 000): | 27 | Longitude: | 3.36W |
| Nearest Town: | Forres |
| Country Name: | Scotland |
| Forestry Commission Conservancy Office: | Grampian Conservancy |

**Contact Information**

| Contact: | Mr Brian McCamon |
| Address: | Christie Elite Nurseries Ltd, Forres, Moray, , IV36 3TW |
| Telephone: | 01309 672633 | sales@christie-elite.co.uk |

**Site Information**

| Altitude (m.): | 5 |
Register of Seed Orchards
Seed Orchard Identity: psiOR21TE

Species: *Picea sitchensis*  Common Name: Sitka spruce
Species Type: EU Controlled  EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

**Orchard Information**

- **Status:** Active
- **Year Planted:** 2008-2010  **Registered:** 2011
- **Area (hectares):** 3.3
- **Orchard Type:** Clonal
- **Orchard Design:** Predetermined randomisation
- **Region of Provenance of Components:** 10, 20, 30
- **Number of Components:** 40
- **Origin:** Non-indigenous
- **Purpose:** Multifunctional Forestry
- **Altitude (m.):** 100-110

**Location Information**

- **Forest or Estate Name:** Foreststart
- **Location Name or Description:** Elson
- **National Grid Reference:** SJ377358
- **O.S. Map no.(1:50 000):** 126
- **Nearest Town:** Shrewsbury
- **Country Name:** England
- **Forestry Commission Conservancy Office:** West Midlands Conservancy
- **Latitude:** 52.55N
- **Longitude:** 2.56W

**Contact Information**

- **Contact:** Mrs Helen Richardson
- **Address:** Foreststart Ltd, The Seed Unit, Ladymas Lane, Hadnall, Shrewsbury SY4 4AL
- **Telephone:** 01939 210638  info@forestart.co.uk

**Site Information**

- **Altitude (m.):** 100-110
Register of Seed Orchards
Seed Orchard Identity: psiOR22TE

Species: *Picea sitchensis*  
Species Type: EU Controlled

This material has NOT been genetically modified.

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<th>Orchard Information</th>
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<tbody>
<tr>
<td>Status: Active</td>
<td>Year Planted: 2009-2013</td>
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<tr>
<td>Area (hectares): 6.415</td>
<td>Positions: 1286</td>
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<tr>
<td>Orchard Type: Clonal</td>
<td>Spacing: 6mx6m</td>
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<tr>
<td>Orchard Design: Permutated neighbourhood</td>
<td>Number of Components: 35</td>
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<td>Region of Provenance of Components: 10,20,30</td>
<td>Composition Description:</td>
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<td>Origin: Unknown</td>
<td>Origin Description:</td>
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<td>Purpose: Multifunctional Forestry</td>
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<td>Notes:</td>
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<tr>
<td>Forest or Estate Name: Lodge Farm</td>
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<td>Nearest Town: Wrexham</td>
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<td>Country Name: Wales</td>
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<td>Forestry Commission Conservancy Office:</td>
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<td>Compartment Number or Name:</td>
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<table>
<thead>
<tr>
<th>Contact Information</th>
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<tbody>
<tr>
<td>Contact: Mr Mike Harvey</td>
<td></td>
</tr>
<tr>
<td>Address: Forest Seed Orchard Ltd Fields Farm, Bronington, Wrexham SY13 3HZ</td>
<td></td>
</tr>
<tr>
<td>Telephone: 01948 710 606</td>
<td><a href="mailto:seed@maelor.co.uk">seed@maelor.co.uk</a></td>
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<table>
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<tr>
<th>Site Information</th>
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<tbody>
<tr>
<td>Altitude (m.): 0-90</td>
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</table>

© Crown Copyright 2018  
Issued 31 January 2018
Species: *Pinus sylvestris*  
Common Name: Scots pine  
Species Type: EU Controlled  
EU Category: Tested  
Testing Type and Level: Genetic evaluation/ Fully tested  
This material has NOT been genetically modified.

**Orchard Information**

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<th>Status</th>
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<th>Year Planted: 1977-1979</th>
<th>Registered: 1977</th>
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<tr>
<td>Area (hectares)</td>
<td>5.2</td>
<td>Positions: 788</td>
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<td>Orchard Type</td>
<td>Clonal</td>
<td>Spacing: 6.0x6.0</td>
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<tr>
<td>Orchard Design</td>
<td>Permutated neighbourhood</td>
<td>Number of Components: 48</td>
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<tr>
<td>Region of Provenance of Components</td>
<td>10,20</td>
<td>Composition Description: Tested clones with good progeny performance</td>
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<tr>
<td>Origin</td>
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<td>Origin: Unknown</td>
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<td>Purpose</td>
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**Location Information**

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<td>Location Name or Description:</td>
<td>Ferndown, Cpt 1201d</td>
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<tr>
<td>National Grid Reference:</td>
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<td>O.S. Map no.(1:50 000):</td>
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<td>Nearest Town:</td>
<td>Ringwood</td>
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<td>Country Name:</td>
<td>England</td>
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<tr>
<td>Forestry Commission Conservancy Office:</td>
<td>South West England Conservancy</td>
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**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01606884940</td>
</tr>
</tbody>
</table>

**Site Information**

Altitude (m.): 30
Register of Seed Orchards
Seed Orchard Identity: psyOR71TE

Species: *Pinus sylvestris*  Common Name: Scots pine
Species Type: EU Controlled  EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
This material has NOT been genetically modified.

**Orchard Information**
- Status: Active
- Year Planted: 1986  Registered: 1986
- Area (hectares): 3.6
- Orchard Type: Clonal
- Orchard Design: Permutated neighbourhood
- Region of Provenance of Components: 10,20
- Origin: Unknown
- Purpose: Multifunctional Forestry
- Positions: 975
- Spacing: 6.0x6.0
- Number of Components: 45
- Composition Description: Tested clones with good progeny performance

**Location Information**
- Forest or Estate Name: Peninsula FD
- Location Name or Description: Lydford, Cpt 2308
- National Grid Reference: SX495847
- O.S. Map no.(1:50 000): 201
- Nearest Town: Okehampton
- Country Name: England
- Forestry Commission Conservancy Office: South West England Conservancy
- Latitude: 50.38N
- Longitude: 4.08W

**Contact Information**
- Contact: Mr Alan Harrison
- Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
  alan.harrison@forestry.gsi.gov.uk
- Telephone: 01606884940

**Site Information**
- Altitude (m.): 220

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for Great Britain  

Register of Seed Orchards  
Seed Orchard Identity: psyOR72TE

<table>
<thead>
<tr>
<th>Species:</th>
<th>Pinus sylvestris</th>
<th>Common Name:</th>
<th>Scots pine</th>
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<tr>
<td>Species Type:</td>
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<td>Testing Type and Level:</td>
<td>Genetic evaluation/ Fully tested</td>
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This material has NOT been genetically modified.

**Orchard Information**

- **Status:** Active
- **Year Planted:** 1987  
  **Registered:** 1987
- **Area (hectares):** 2.6
- **Orchard Type:** Seedling
- **Orchard Design:** Permutated neighbourhood
- **Region of Provenance of Components:** 10,20,40
- **Number of Components:** 79
- **Composition Description:** Full-sib families from crosses among tested clones with good progeny performance
- **Origin:** Unknown
- **Purpose:** Multifunctional Forestry
- **Notes:**

**Location Information**

- **Forest or Estate Name:** Peninsula FD
- **Location Name or Description:** Lydford, Cpt 2308
- **National Grid Reference:** SX494847
- **O.S. Map no.(1:50 000):** 201
- **Nearest Town:** Okehampton
- **Country Name:** England
- **Forestry Commission Conservancy Office:** South West England Conservancy
- **Compartments Number or Name:**
- **Latitude:** 50.39N
- **Longitude:** 4.08W

**Contact Information**

- **Contact:** Mr Alan Harrison
- **Address:** Forestry Commission, Plant and Seed Supply Branch, Linnmere, Delamere, Northwich, Cheshire CW8 2JD
- **Telephone:** 01606884940
- **Email:** alan.harrison@forestry.gsi.gov.uk

**Site Information**

- **Altitude (m.):** 220
National Register of Approved Basic Material
for Great Britain

Register of Seed Orchards
Seed Orchard Identity: psyOR74TE

Species: *Pinus sylvestris*  
Species Type: EU Controlled  
Common Name: Scots pine  
EU Category: Tested  

Testing Type and Level: Genetic evaluation/ Fully tested

This material has NOT been genetically modified.

**Orchard Information**

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<td>Positions: 811</td>
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<td>Clonal</td>
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<tr>
<td>Orchard Design</td>
<td>Permutated neighbourhood</td>
<td>Number of Components: 34</td>
<td></td>
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<tr>
<td>Region of Provenance of Components:</td>
<td>10,20,30,40</td>
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<td></td>
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<tr>
<td>Origin</td>
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<td>Composition Description: Tested clones with good progeny performance</td>
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</tr>
<tr>
<td>Purpose</td>
<td>Multifunctional Forestry</td>
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**Location Information**

| Forest or Estate Name: | Kielder FD |
| Location Name or Description: | Kershope, Cpt 201 C3 |
| National Grid Reference: | NY471824 |
| O.S. Map no.(1:50 000): | 79 |
| Nearest Town: | Langholm |
| Country Name: | England |
| Forestry Commission Conservancy Office: | North West England Conservancy |

| Latitude: 55.08N | Longitude: 2.50W |

**Contact Information**

Contact: Mr Alan Harrison
Address: Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD  
aly.harrison@forestry.gsi.gov.uk

Telephone: 01606884940

**Site Information**

Altitude (m.): 85

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Register of Seed Orchards
Seed Orchard Identity: tpcOR3QU

Species: *Thuja plicata*  
Species Type: Voluntary Non-native  
Common Name: Western red cedar  
EU Category: Qualified

This material has NOT been genetically modified.

### Orchard Information

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<thead>
<tr>
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<td>Orchard Design</td>
<td>Predetermined randomisation</td>
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<td>Region of Provenance</td>
<td>10,20,30,40</td>
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<td>Origin Description: Unknown</td>
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<td>Notes</td>
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### Location Information

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<td>Country Name:</td>
<td>England</td>
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<td>South West England Conservancy</td>
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<td>Compartment Number or Name:</td>
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### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Mr Alan Harrison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forestry Commission, Plant and Seed Supply Branch, Linmere, Delamere, Northwich, Cheshire CW8 2JD</td>
</tr>
<tr>
<td>Telephone:</td>
<td>01606884940</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:alan.harrison@forestry.gsi.gov.uk">alan.harrison@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

### Site Information

| Altitude (m.): | 110 |
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF100TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name:

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2008

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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## Species Information

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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</thead>
<tbody>
<tr>
<td><em>Picea sitchensis</em></td>
<td>Sitka spruce</td>
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## Testing Information

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<td>Tested</td>
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This material has NOT been genetically modified.

## Parents of Family(ies) Information

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<th>Description of Parents</th>
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<td>1</td>
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<td>Specific full-sibling family.</td>
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<tr>
<th>Origin</th>
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<tbody>
<tr>
<td>Non-indigenous</td>
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<table>
<thead>
<tr>
<th>Purpose</th>
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<tbody>
<tr>
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</tbody>
</table>

## Notes

These parents are held in clonal archives controlled by Forest Research.

## Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>Address</th>
<th>Telephone</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr Stephen J Lee</td>
<td>Forest Research, CFR&amp;M Northern Research Station, Roslin, Midlothian EH25 9SY</td>
<td>0131 445 6926</td>
<td><a href="mailto:steve.lee@forestry.gsi.gov.uk">steve.lee@forestry.gsi.gov.uk</a></td>
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</table>
**Register of Parents of Family(ies)**

Parents of Family(ies) Identity: psiPF102TE

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Picea sitchensis</th>
<th>Sitka spruce</th>
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<tbody>
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<td>Species Type:</td>
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<td>Purpose:</td>
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</table>

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

<table>
<thead>
<tr>
<th>Forest or Estate Name</th>
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<td>Number of Female Parents:</td>
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<td>Number of Male Parents:</td>
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<td>Region of Provenance:</td>
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<td>Description of Parents:</td>
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<tr>
<td>Origin:</td>
<td>Non-indigenous</td>
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<tr>
<td>Origin Description:</td>
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<tr>
<td>Purpose:</td>
<td>Multifunctional Forestry</td>
</tr>
</tbody>
</table>

Notes:

These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF103TE

Species: *Picea sitchensis*  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Parents of Family(ies) Information

Forest or Estate Name:

Location:

Status: Active

Year Registered: 2009

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF104TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name:
Location:

Status: Active
Year Registered: 2009
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous
Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF105TE

Species: Picea sitchensis
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name:
Location:
Status: Active
Year Registered: 2009
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 20,30
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF106TE

Species: Picea sitchensis  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name:

Location:

Status: Active

Year Registered: 2009

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10,20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Parents of Family(ies) Identity: psiPF107TE

Species: *Picea sitchensis*  
Common Name: *Sitka spruce*

Species Type: EU Controlled  
EU Category: Tested  
Testing Type and Level: Genetic evaluation/ Fully tested  
Purpose: Multifunctional Forestry

**This material has NOT been genetically modified.**

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.  
Location: Experimental sites and orchards in Great Britain.  
Status: Active  
Year Registered: 2009  
Number of Female Parents: 2  
Number of Male Parents: 2  
Region of Provenance: 10,20  
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.  
Origin: Non-indigenous  
Origin Description: Mixed or Unknown  
Purpose: Multifunctional Forestry  
Notes: These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

Contact: Dr Stephen J Lee  
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0131 445 6926  
E-mail: steve.lee@forestry.gsi.gov.uk
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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF108TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2014
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 10

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses

Origin: Non-indigenous
Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Mr Rob Sykes
Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992
E-mail: rob.sykes@forestry.gsi.gov.uk
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for Great Britain

Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF109TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2014

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Mr Rob Sykes

Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

E-mail: rob.sykes@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF110TE

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<tr>
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<th>Picea sitchensis</th>
<th>Common Name:</th>
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<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>EU Category:</td>
<td>Tested</td>
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</tbody>
</table>

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

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<th>Forest or Estate Name:</th>
<th>Forestry Commission clonal archives</th>
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<td>Location:</td>
<td>Experimental sites and orchards in Great Britain</td>
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<td>Status:</td>
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<td>Year Registered:</td>
<td>2014</td>
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<tr>
<td>Number of Female Parents:</td>
<td>2</td>
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<td>Number of Male Parents:</td>
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<td>Region of Provenance:</td>
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<td>Description of Parents:</td>
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<td>Notes:</td>
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</tbody>
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Contact Information

| Contact: | Mr Rob Sykes |
| Address: | Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY |
| Telephone: | 0300 067 5992 |
| E-mail: | rob.sykes@forestry.gsi.gov.uk |

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF111TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Purpose: Multifunctional Forestry  
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2014

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Mr Rob Sykes

Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

E-mail: rob.sykes@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF112TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2014

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10,20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Mr Rob Sykes

Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

E-mail: rob.sykes@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF113TE

Species: Picea sitchensis  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2014

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10.20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Mr Rob Sykes

Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

E-mail: rob.sykes@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF114TE

Species: Picea sitchensis  
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2015
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 10, 20
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses
Origin: Non-indigenous
Origin Description: Mixed or unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Mr Rob Sykes
Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992
E-mail: rob.sykes@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF115TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2015

Number of Female Parents: 3

Number of Male Parents: 3

Region of Provenance: 10,20

Description of Parents: Families from parents in the general breeding population

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are either held in clonal archives or seed orchards originating from and controlled by Forest Research.

Contact Information

Contact: Mr Rob Sykes

Address: Forest Research, CSF&CC Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

E-mail: rob.sykes@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF116TE

Species: Picea sitchensis
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2015
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 10
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses
Origin: Non-indigenous
Origin Description: Mixed or unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Forest Research, CFR&M,
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF117TE

**Species:** *Picea sitchensis*  
**Common Name:** Sitka spruce

**Species Type:** EU Controlled  
**EU Category:** Tested

**Testing Type and Level:** Genetic evaluation/ Fully tested  
**Purpose:** Multifunctional Forestry

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

**Forest or Estate Name:** Forestry Commission clonal archives  
**Location:** Experimental sites and orchards in Great Britain

**Status:** Active  
**Year Registered:** 2015

**Number of Female Parents:** 2  
**Number of Male Parents:** 2

**Region of Provenance:** 10

**Description of Parents:** Two parents of one full-sib family possibly made using reciprocal crosses

**Origin:** Non-indigenous  
**Origin Description:** Mixed or unknown

**Purpose:** Multifunctional Forestry

**Notes:** These parents are held in clonal archives and seed orchards originating from Forest Research.

**Contact Information**

**Contact:** Forest Research, CFR&M,  
**Address:** Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF118TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2015

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10, 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses

Origin: Non-indigenous

Origin Description: Mixed or unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,  
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5992

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**Register of Parents of Family(ies)**

Parents of Family(ies) Identity: **psiPF119TE**

<table>
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<th>Species:</th>
<th><em>Picea sitchensis</em></th>
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<td>Purpose:</td>
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This material has NOT been genetically modified.

### Parents of Family(ies) Information

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<th>Forest or Estate Name:</th>
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<td>Status:</td>
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<td>Year Registered:</td>
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<td>Number of Female Parents:</td>
<td>2</td>
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<td>Number of Male Parents:</td>
<td>2</td>
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<td>Region of Provenance:</td>
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<td>Description of Parents:</td>
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<td>Origin:</td>
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<td>Purpose:</td>
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<td>Notes:</td>
<td>These parents are held in clonal archives and seed orchards originating from Forest Research.</td>
</tr>
</tbody>
</table>

### Contact Information

<table>
<thead>
<tr>
<th>Contact:</th>
<th>Forest Research, CFR&amp;M,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forest Research, CFR&amp;M, Centre for Forest Resources &amp; Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY</td>
</tr>
<tr>
<td>Telephone:</td>
<td>0300 067 5992</td>
</tr>
</tbody>
</table>
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF120TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested  
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.  
Location: Experimental sites and orchards in Great Britain.

Status: Active  
Year Registered: 2017

Number of Female Parents: 2  
Number of Male Parents: 2

Region of Provenance: 10  
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous  
Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,  
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF121TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10, 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF122TE

Species: Picea sitchensis
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain.
Status: Active
Year Registered: 2017
Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 10, 20
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Forest Research, CFR&M,
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992
National Register of Approved Basic Material
for Great Britain

Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF123TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain.
Status: Active
Year Registered: 2017

Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 10

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Forest Research, CFR&M,
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF124TE

Species: *Picea sitchensis*  
Common Name: *Sitka spruce*

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20, 30

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF125TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain.
Status: Active
Year Registered: 2017

Number of Female Parents: 2
Number of Male Parents: 2
Region of Provenance: 20, 30
Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information
Contact: Forest Research, CFR&M,
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF126TE

<table>
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<tr>
<th>Species</th>
<th>Common Name</th>
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<tr>
<td><em>Picea sitchensis</em></td>
<td>Sitka spruce</td>
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| Species Type: | EU Controlled            |
| EU Category:  | Tested                   |

| Testing Type and Level: | Genetic evaluation/ Fully tested |

| Purpose:               | Multifunctional Forestry     |

This material has NOT been genetically modified.

<table>
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<th>Parents of Family(ies) Information</th>
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<td>Forest or Estate Name:</td>
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<td>Number of Female Parents:</td>
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<td>Origin Description:</td>
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<tr>
<td>Purpose:</td>
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<tr>
<td>Notes:</td>
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</tbody>
</table>

**Contact Information**

| Contact:            | Forest Research, CFR&M, |
| Address:            | Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY |
| Telephone:          | 0300 067 5992 |
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF127TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10, 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF128TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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# Register of Parents of Family(ies)

Parents of Family(ies) Identity: **psiPF129TE**

**Species:** *Picea sitchensis*  
**Common Name:** Sitka spruce

**Species Type:** EU Controlled  
**EU Category:** Tested

**Testing Type and Level:** Genetic evaluation/ Fully tested

**Purpose:** Multifunctional Forestry

**This material has NOT been genetically modified.**

## Parents of Family(ies) Information

**Forest or Estate Name:** Forestry Commission clonal archives.  
**Location:** Experimental sites and orchards in Great Britain.  
**Status:** Active  
**Year Registered:** 2017  
**Number of Female Parents:** 2  
**Number of Male Parents:** 2  
**Region of Provenance:** 10, 20  
**Description of Parents:** Two parents of one full-sib family possibly made using reciprocal crosses.  
**Origin:** Non-indigenous  
**Origin Description:** Mixed or Unknown  
**Purpose:** Multifunctional Forestry  
**Notes:** These parents are held in clonal archives and seed orchards originating from Forest Research.

## Contact Information

**Contact:** Forest Research, CFR&M,  
**Address:** Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
**Telephone:** 0300 067 5992
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF130TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF131TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,  
Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5992
National Register of Approved Basic Material for Great Britain

Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF132TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain.

Status: Active

Year Registered: 2017

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10, 20

Description of Parents: Two parents of one full-sib family possibly made using reciprocal crosses.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives and seed orchards originating from Forest Research.

Contact Information

Contact: Forest Research, CFR&M,

Address: Forest Research, CFR&M, Centre for Forest Resources & Management (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5992

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 Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF51TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 1996

Number of Female Parents: 20

Number of Male Parents: 51

Region of Provenance: 10,20,40

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0051. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF53TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 1997
Number of Female Parents: 20
Number of Male Parents: 20
Region of Provenance: 10,20,30,40
Description of Parents: General Breeding Population: tested clones with good progeny performance
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0053. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF55TE

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Parents of Family(ies) Information

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Contact Information

<table>
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<tr>
<th>Contact:</th>
<th>Dr Stephen J Lee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Forest Research, CFR&amp;M Northern Research Station, Roslin, Midlothian EH25 9SY</td>
</tr>
<tr>
<td>Telephone:</td>
<td>0131 445 6926</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:steve.lee@forestry.gsi.gov.uk">steve.lee@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

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### National Register of Approved Basic Material for Great Britain

**Register of Parents of Family(ies)**

Parents of Family(ies) Identity: **psiPF56TE**

<table>
<thead>
<tr>
<th>Species:</th>
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This material has NOT been genetically modified.

**Parents of Family(ies) Information**

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<th>Forest or Estate Name:</th>
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<td>Region of Provenance:</td>
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<td>Notes:</td>
<td>Old number SSM0056. These parents are held in clonal archives controlled by Forest Research.</td>
</tr>
</tbody>
</table>

**Contact Information**

| Contact: | Dr Stephen J Lee |
| Address: | Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY |
| Telephone: | 0131 445 6926 |
| E-mail: | steve.lee@forestry.gsi.gov.uk |

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF58TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 1999
Number of Female Parents: 20
Number of Male Parents: 32
Region of Provenance: 10,20,30

Description of Parents: General Breeding Population: tested clones with good progeny performance
Origin: Non-indigenous
Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry
Notes: Old number SSM0058. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF59TE

Species: *Picea sitchensis*  
Common Name: *Sitka spruce*

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2000

Number of Female Parents: 20

Number of Male Parents: 32

Region of Provenance: 10,20,30,40

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0059. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF61TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2000
Number of Female Parents: 19
Number of Male Parents: 34
Region of Provenance: 10,20,30
Description of Parents: General Breeding Population: tested clones with good progeny performance
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0061. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF63TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2001

Number of Female Parents: 22

Number of Male Parents: 34

Region of Provenance: 10,20,30

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0063. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF64TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled  
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2001

Number of Female Parents: 18

Number of Male Parents: 34

Region of Provenance: 10,20,30

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0064. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF65TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2001
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 10,20
Description of Parents: 1 full-sib family from superior General Breeding Population parents
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0065. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF66TE

Species: Picea sitchensis  
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2001
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 30,10
Description of Parents: 1 full-sib family from superior General Breeding Population parents
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0066. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF67TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2001
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 20
Description of Parents: 1 full-sib family from superior General Breeding Population parents

Origin: Non-indigenous
Origin Description: Queen Charlotte Islands, BC, Canada
Purpose: Multifunctional Forestry
Notes: Old number SSM0067. These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF68TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2002

Number of Female Parents: 20

Number of Male Parents: 34

Region of Provenance: 10,20,30

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0068. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF69TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2002

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: 1 full-sib family from superior General Breeding Population parents

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0069. These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk
Parents of Family(ies) Identity: psiPF70TE

Species: *Picea sitchensis*  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2002
Number of Female Parents: 22
Number of Male Parents: 15
Region of Provenance: 10,20,30
Description of Parents: Tested clones with good progeny performance for increased timber density
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0070. These parents are held in clonal archives controlled by Forest Research.

**Contact Information**
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF71TE

Species: Picea sitchensis
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2002
Number of Female Parents: 22
Number of Male Parents: 15
Region of Provenance: 10,20,30
Description of Parents: Tested clones with good progeny performance for increased timber density
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: Old number SSM0071. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF72TE

<table>
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This material has NOT been genetically modified.

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<th>Parents of Family(ies) Information</th>
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<td>Notes:</td>
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</table>

Contact Information

| Contact: | Dr Stephen J Lee |
| Address: | Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY |
| Telephone: | 0131 445 6926 |
| E-mail: | steve.lee@forestry.gsi.gov.uk |

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF73TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2002

Number of Female Parents: 18

Number of Male Parents: 40

Region of Provenance: 10,20,30

Description of Parents: Tested clones with good progeny performance for increased straightness and timber density

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: Old number SSM0073. These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF74TE

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<th>Species:</th>
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This material has NOT been genetically modified.

Parents of Family(ies) Information

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Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

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</table>

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF75TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2003

Number of Female Parents: 2

Number of Male Parents: 2

Region of Provenance: 10,20

Description of Parents: 2 reciprocal full-sib families from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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# Register of Parents of Family(ies)

Parents of Family(ies) Identity: **psiPF76TE**

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<th>Species</th>
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This material has NOT been genetically modified.

## Parents of Family(ies) Information

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## Contact Information

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<th>Contact:</th>
<th>Dr Stephen J Lee</th>
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<tbody>
<tr>
<td>Address:</td>
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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF77TE

Species: *Picea sitchensis*  Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2004

Number of Female Parents: 20

Number of Male Parents: 34

Region of Provenance: 10,20,30

Description of Parents: General Breeding Population: tested clones with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF78TE

Species: *Picea sitchensis*  
Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 20

Number of Male Parents: 34

Region of Provenance: 10, 20, 30

Description of Parents: Families from parents in the General Breeding Population with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF79TE

Species: *Picea sitchensis*  
Common Name: *Sitka spruce*

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

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Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF80TE

Species: *Picea sitchensis*  
Common Name: *Sitka spruce*

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

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Register of Parents of Family(ies)

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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### Register of Parents of Family(ies)

Parents of Family(ies) Identity: **psiPF82TE**

**Species:** *Picea sitchensis*, Common Name: **Sitka spruce**

**Species Type:** EU Controlled

**EU Category:** Tested

**Testing Type and Level:** Genetic evaluation/ Fully tested

**Purpose:** Multifunctional Forestry

**This material has NOT been genetically modified.**

#### Parents of Family(ies) Information

**Forest or Estate Name:** Forestry Commission clonal archives.

**Location:** Experimental sites and orchards in Great Britain

**Status:** Active

**Year Registered:** 2005

**Number of Female Parents:** 1

**Number of Male Parents:** 1

**Region of Provenance:** 10

**Description of Parents:** Specific full-sibling family from parents in the breeding population.

**Origin:** Non-indigenous

**Origin Description:** Mixed or Unknown

**Purpose:** Multifunctional Forestry

**Notes:** These parents are held in clonal archives controlled by Forest Research.

#### Contact Information

**Contact:** Dr Stephen J Lee

**Address:** Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0131 445 6926

**E-mail:** steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF83TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF84TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

Contact: Dr Stephen J Lee

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF85TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 20

Number of Male Parents: 42

Region of Provenance: 10, 20, 30

Description of Parents: Families from parents in the General Breeding Population with good progeny performance

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF86TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2005
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 10,20
Description of Parents: Specific full-sibling family from parents in the breeding population.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF87TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2005
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 10
Description of Parents: Specific full-sibling family from parents in the breeding population.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF88TE

Species: Picea sitchensis
Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2005
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 20
Description of Parents: Specific full-sibling family from parents in the breeding population.
Origin: Non-indigenous
Origin Description: Queen Charlotte Islands, BC, Canada
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF89TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

**Parents of Family(ies) Information**

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

**Contact Information**

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF90TE

Species: Picea sitchensis
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Parents of Family(ies) Identity: psiPF91TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2005

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 20,10

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF92TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2006

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF93TE

Species: Picea sitchensis

Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2006

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk
Parents of Family(ies) Identity: psiPF94TE

Species: Picea sitchensis
Species Type: EU Controlled
EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry
This material has NOT been genetically modified.

Parents of Family(ies) Information
Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2006
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 10,20
Description of Parents: Specific full-sibling family from parents in the breeding population.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information
Contact: Dr Stephen J Lee
Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk
Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF95TE

Species: Picea sitchensis  Common Name: Sitka spruce
Species Type: EU Controlled
EU Category: Tested
Testing Type and Level: Genetic evaluation/ Fully tested
Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.
Location: Experimental sites and orchards in Great Britain
Status: Active
Year Registered: 2007
Number of Female Parents: 1
Number of Male Parents: 1
Region of Provenance: 20
Description of Parents: Specific full-sibling family from parents in the breeding population.
Origin: Non-indigenous
Origin Description: Mixed or Unknown
Purpose: Multifunctional Forestry
Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee
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Telephone: 0131 445 6926
E-mail: steve.lee@forestry.gsi.gov.uk

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Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF96TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2007

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF97TE

Species: *Picea sitchensis*  
Common Name: Sitka spruce

Species Type: EU Controlled

EU Category: Tested

Testing Type and Level: Genetic evaluation/ Fully tested

Purpose: Multifunctional Forestry

This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2007

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10,20

Description of Parents: Specific full-sibling family from parents in the breeding population.

Origin: Non-indigenous

Origin Description: Mixed or Unknown

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

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Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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This material has NOT been genetically modified.

Parents of Family(ies) Information

Forest or Estate Name: Forestry Commission clonal archives.

Location: Experimental sites and orchards in Great Britain

Status: Active

Year Registered: 2008

Number of Female Parents: 1

Number of Male Parents: 1

Region of Provenance: 10

Description of Parents: Specific full-sibling family.

Origin: Non-indigenous

Origin Description: Queen Charlotte Islands, BC, Canada

Purpose: Multifunctional Forestry

Notes: These parents are held in clonal archives controlled by Forest Research.

Contact Information

Contact: Dr Stephen J Lee

Address: Forest Research, CFR&M Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0131 445 6926

E-mail: steve.lee@forestry.gsi.gov.uk

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### National Register of Approved Basic Material for Great Britain

#### Register of Parents of Family(ies)

Parents of Family(ies) Identity: psiPF99TE

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**This material has NOT been genetically modified.**

#### Parents of Family(ies) Information

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#### Contact Information

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<td>Telephone:</td>
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</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:steve.lee@forestry.gsi.gov.uk">steve.lee@forestry.gsi.gov.uk</a></td>
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</table>
Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: pavCL01QU

Species: Prunus avium
Species Type: EU Controlled
EU Category: Qualified

Common Name: wild cherry/gean
Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2006
Clone Name(s): Wildstar clone 1
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
Clone / Clonal Mixture Identity: **pavCL02QU**

**Species:** *Prunus avium*  
**Common Name:** wild cherry/gean

**Species Type:** EU Controlled  
**Type of Basic Material:** Clone

**EU Category:** Qualified

---

**Clone / Clonal Mixture Information**

**Status:** Active  
**Year Registered:** 2006

**Clone Name(s):** Wildstar clone 2  
**Clone Species:** *Prunus avium*

**Alternative species name:**

**For Clonal Mixtures only:**

- **Number of Clones:**
- **Range of Percent Composition of Component Clones:**

**Origin:** Unknown  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:**

---

**Contact Information**

**Contact:** Mr Ian Hardie  
**Address:** East Malling Research, New Road, East Malling, Kent ME19 6BJ  
**Telephone:** 01732 523 714  
**E-mail:** Ian.Hardie@emr.ac.uk

---

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity:  **pavCL03QU**

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**This material has NOT been genetically modified.**

### Clone / Clonal Mixture Information

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Alternative species name:

For Clonal Mixtures only:

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### Clone / Clonal Mixture Information

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This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

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**For Clonal Mixures only:**

| Number of Clones: | |
| Range of Percent Composition of Component Clones: | |

**Origin:**

- Unknown

**Origin Description:**

- Unknown

**Purpose:**

- Multifunctional Forestry

**Notes:**

---

**Contact Information**

<table>
<thead>
<tr>
<th>Contact</th>
<th>Mr Ian Hardie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>East Malling Research, New Road, East Malling, Kent ME19 6BJ</td>
</tr>
<tr>
<td>Telephone</td>
<td>01732 523 714</td>
</tr>
<tr>
<td>E-mail</td>
<td><a href="mailto:Ian.Hardie@emr.ac.uk">Ian.Hardie@emr.ac.uk</a></td>
</tr>
</tbody>
</table>

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Clone / Clonal Mixture Identity: pavCL05QU

Species: Prunus avium
Species Type: EU Controlled
EU Category: Qualified

Common Name: wild cherry/gean

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2006
Clone Name(s): Wildstar clone 5
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: pavCL06TE

Species: Prunus avium       Common Name: wild cherry/gean
Species Type: EU Controlled       Type of Basic Material: Clone
EU Category: Tested

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2006
Clone Name(s): Wildstar clone 6
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixures only:
  Number of Clones:
    Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information

Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: pavCL07QU

Species: *Prunus avium*  Common Name: wild cherry/gean
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active  Year Registered: 2006
Clone Name(s): Wildstar clone 7
Clone Species: *Prunus avium*

Alternative species name: 

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Unknown  Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Contact Information**

Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
Clone / Clonal Mixture Identity: pavCL08QU

Species: Prunus avium
Species Type: EU Controlled
EU Category: Qualified

Common Name: wild cherry/gean
Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2006
Clone Name(s): Wildstar clone 8
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information

Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
Clone / Clonal Mixture Identity: pavCL09QU

Species: **Prunus avium**  
Species Type: EU Controlled  
EU Category: Qualified

Common Name: wild cherry/gean

**This material has NOT been genetically modified.**

### Clone / Clonal Mixture Information

**Status:** Active  
**Year Registered:** 2006  
**Clone Name(s):** Wildstar clone 9  
**Clone Species:** **Prunus avium**  

Alternative species name:

For Clonal Mixtures only:  
**Number of Clones:**  
Range of Percent Composition of Component Clones:

**Origin:** Unknown  
**Origin Description:** Unknown

**Purpose:** Multifunctional Forestry

**Notes:**

### Contact Information

**Contact:** Mr Ian Hardie  
**Address:** East Malling Research, New Road, East Malling, Kent ME19 6BJ  
**Telephone:** 01732 523 714  
**E-mail:** Ian.Hardie@emr.ac.uk

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Clone / Clonal Mixture Identity: pavCL10QU

Species: Prunus avium
Species Type: EU Controlled
EU Category: Qualified

Common Name: wild cherry/gean

Status: Active
Year Registered: 2006
Clone Name(s): Wildstar clone 10
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin:
Origin Description:

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: pavCL11QU

Species: Prunus avium
Species Type: EU Controlled
EU Category: Qualified

Common Name: wild cherry/gean

Clone Information
Status: Active
Year Registered: 2010
Clone Name(s): Wildstar clone 11
Clone Species: Prunus avium

This material has NOT been genetically modified.

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
Clone / Clonal Mixture Identity: pavCL12QU

Species: Prunus avium  Common Name: wild cherry/gean
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2009
Clone Name(s): Wildstar clone 12
Clone Species: Prunus avium

Alternative species name: 
For Clonal Mixtures only:
  Number of Clones: 
  Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk

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Clone / Clonal Mixture Identity: pavCL13QU

Species: Prunus avium  Common Name: wild cherry/gean
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Wildstar clone 13
Clone Species: Prunus avium

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
<table>
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<th>Species:</th>
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This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

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<td>Multifunctional Forestry</td>
</tr>
<tr>
<td>Notes:</td>
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</tbody>
</table>

**Contact Information**

Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: Ian.Hardie@emr.ac.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: pavCL15QU

Species: *Prunus avium*  Common Name: wild cherry/gean
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Wildstar clone 15
Clone Species: *Prunus avium*

Alternative species name:

For Clonal Mixtures only:

- Number of Clones:
  - Range of Percent Composition of Component Clones:

Origin: Unknown
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information

Contact: Mr Ian Hardie
Address: East Malling Research, New Road, East Malling, Kent ME19 6BJ
Telephone: 01732 523 714
E-mail: ian.Hardie@emr.ac.uk

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Clone / Clonal Mixture Identity: popCL00QU

Species: *Populus spp.*  
Species Type: EU Controlled  
EU Category: Qualified

Common Name: poplar species (including aspen)

Clone / Clonal Mixture Information

Status: Active  
Year Registered: 2009

Clone Name(s):

Clone Species:

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin:

Origin Description:

Purpose: Multifunctional Forestry

Notes: This entry covers basic material used to produce reproductive material of species and hybrids of the genus *Populus* under Licence to Market Number UK/LM/2009/09, 2013/05

Contact Information

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL01TE

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Balsam Spire
Clone Species: Pop. trichocarpa x balsamifera

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCL02TE

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Beaupre
Clone Species: Pop. trichocarpa x deltoides
Alternative species name: P. x interamericana

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL04TE

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Columbia River
Clone Species: Pop. trichocarpa

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Information

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Tested

Clone / Clonal Mixture Identity: popCL06TE
Common Name: poplar species (including aspen)
Type of Basic Material: Clone

Status: Active
Year Registered: 2003
Clone Name(s): Fritzi Pauley
Clone Species: *Pop. trichocarpa*

Purpose: Multifunctional Forestry

Origin: Non-indigenous
Origin Description: Unknown

Notes: Testing Type and Level: Comparative testing/ Fully tested
Number of Clones: 1

Range of Percent Composition of Component Clones:

Contact Information

Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCL07TE

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Gaver
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry
Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk
National Register of Approved Basic Material
for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCL08TE**

Species: *Populus spp.*
Common Name: Poplar species (including aspen)

Species Type: EU Controlled
Type of Basic Material: Clone

EU Category: Tested

Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active

Year Registered: 2003

Clone Name(s): Gelrica

Clone Species: *Pop. deltoides x nigra*

Alternative species name: *P. x euramericana*

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous

Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Contact Information**

Contact: Dr Richard Jinks

Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH

Telephone: 01420 22255

E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL09TE

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested

Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Ghoy
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
   Number of Clones:
   Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCL10TE

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Tested

Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Gibecq
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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**Register of Clones / Clonal Mixtures**

**Clone / Clonal Mixture Identity:** popCL11TE

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This material has NOT been genetically modified.

### Clone / Clonal Mixture Information

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<tbody>
<tr>
<td><em>P. x interamericana</em></td>
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For Clonal Mixtures only:

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| Range of Percent Composition of Component Clones: |

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<tr>
<th>Notes:</th>
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</thead>
</table>

### Contact Information

- **Contact:** Dr Richard Jinks
- **Address:** Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
- **Telephone:** 01420 22255
- **E-mail:** richard.jinks@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCL12TE

Species: *Populus spp.*  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested

Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2003
Clone Name(s): Heidimij
Clone Species: *Pop. deltoides x nigra*
Alternative species name: *P. x euramericana*

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

**Contact Information**

Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk
Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Tested

**Clone / Clonal Mixture Information**

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<td>Clone Species</td>
<td><em>Pop. trichocarpa x deltoides</em></td>
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<td>Alternative species name</td>
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For Clonal Mixtures only:

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<th>Purpose</th>
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| Notes | |

**Contact Information**

Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL14TE

Species: Populus spp.
Species Type: EU Controlled
EU Category: Tested

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2003
Clone Name(s): I-78
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: **popCL16TE**

Species: *Populus spp.*  
Species Type: EU Controlled  
EU Category: Tested  
Testing Type and Level: Comparative testing/ Fully tested

**This material has NOT been genetically modified.**

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2003  
Clone Name(s): Primo  
Clone Species: *Pop. deltoides x nigra*  
Alternative species name: *P. x euramericana*

For Clonal Mixtures only:  
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous  
Origin Description: Unknown  
Purpose: Multifunctional Forestry

**Contact Information**

Contact: Dr Richard Jinks  
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH  
Telephone: 01420 22255  
E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL17TE

Species: Populus spp.
Species Type: EU Controlled
EU Category: Tested

Clone Name(s): Raspalje
Clone Species: Pop. trichocarpa x deltoides
Alternative species name: P. x interamericana

Status: Active
Year Registered: 2003

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

This material has NOT been genetically modified.
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCL18TE

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Robusta
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCL19TE

Species: Populus spp.  
Common Name: poplar species (including aspen)

Species Type: EU Controlled  
Type of Basic Material: Clone

EU Category: Tested

Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active

Year Registered: 2003

Clone Name(s): Scott Pauley

Clone Species: Pop. trichocarpa

Alternative species name:

For Clonal Mixures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Non-indigenous

Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information

Contact: Dr Richard Jinks

Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH

Telephone: 01420 22255

E-mail: richard.jinks@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCL20TE

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Tested

Clone Name(s): Serotina
Clone Species: Pop. deltoides x nigra
Alternative species name: P. x euramericana

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCL21TE

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Tested
Testing Type and Level: Comparative testing/ Fully tested

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2003
Clone Name(s): Trichobel
Clone Species: Pop. trichocarpa
Alternative species name: 

For Clonal Mixtures only:
Number of Clones:
• Range of Percent Composition of Component Clones:

Origin: Non-indigenous
Origin Description: Unknown

Purpose: Multifunctional Forestry

Notes:

Contact Information
Contact: Dr Richard Jinks
Address: Forest Research, CFR&M, Alice Holt Lodge, Wrecclesham, Farnham, Surrey GU10 4LH
Telephone: 01420 22255
E-mail: richard.jinks@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity:  popCLN00QU

Species:  Populus spp.  Common Name:  poplar species (including aspen)
Species Type:  EU Controlled  Type of Basic Material:  Clone
EU Category:  Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status:  Active
Year Registered:
Clone Name(s):
Clone Species:
Alternative species name:
For Clonal Mixtures only:
   Number of Clones:
   Range of Percent Composition of Component Clones:

Origin:  Indigenous
Origin Description:  Unknown

Purpose:  Multifunctional Forestry

Notes:

Contact Information
Contact:  For further information please contact

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Register of Clones / Clonal Mixtures

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
**National Register of Approved Basic Material for Great Britain**

**Register of Clones / Clonal Mixtures**

**Clone / Clonal Mixture Identity:** popCLN100QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Populus spp.</th>
<th>Common Name</th>
<th>poplar species (including aspen)</th>
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<tbody>
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<tr>
<td>EU Category</td>
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**Clone / Clonal Mixture Information**

- **Status:** Active
- **Year Registered:** 2012
- **Clone Name(s):** Native black poplar: Clone 100
- **Clone Species:** Populus nigra var betulifolia
- **Alternative species name:**
- **For Clonal Mixtures only:**
  - **Number of Clones:**
    - **Range of Percent Composition of Component Clones:**
- **Origin:** Indigenous
- **Origin Description:** Indigenous
- **Purpose:** Multifunctional Forestry
- **Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

**Contact Information**

- **Contact:** For further information please contact
- **Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
- **Telephone:** 0300 067 5906
- **E-mail:** stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN101QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 101
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN102QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 102
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN103QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

This material has NOT been genetically modified.

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 103
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity:  popCLN104QU

Species:  Populus spp.             Common Name:  poplar species (including aspen)
Species Type:  EU Controlled
EU Category:  Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status:  Active
Year Registered:  2012
Clone Name(s):  Native black poplar: Clone 104
Clone Species:  Populus nigra var betulifolia

Purpose:  Multifunctional Forestry
Notes:  Identification of this clone using DNA markers was determined by Forest Research in 2011-2012

Contact Information
Contact:  For further information please contact
Address:  Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone:  0300 067 5906
E-mail:  stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: **popCLN105QU**

**Species:** *Populus spp.*  
**Common Name:** poplar species (including aspen)

**Species Type:** EU Controlled  
**EU Category:** Qualified

**Clone / Clonal Mixture Information**

**Status:** Active

**Year Registered:** 2012

**Clone Name(s):** Native black poplar: Clone 105

**Clone Species:** *Populus nigra var betulifolia*

**Alternative species name:**

**For Clonal Mixtures only:**

**Number of Clones:**

**Range of Percent Composition of Component Clones:**

**Origin:** Indigenous

**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2011-2012

**Contact Information**

**Contact:** For further information please contact

**Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5906

**E-mail:** stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN106QU

Species: *Populus spp.*  
Species Type: EU Controlled  
EU Category: Qualified

Common Name: poplar species (including aspen)

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2014  
Clone Name(s): Native black poplar: Clone 106  
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

**Contact Information**

Contact: For further information please contact  
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN107QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 107
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
  Number of Clones:
    Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN108QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 108
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information

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E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN109QU

Species: *Populus* spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 109
Clone Species: *Populus nigra var betulifolia*
Alternative species name: 

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

**Contact Information**

Contact: For further information please contact
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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN110QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Populus spp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>poplar species (including aspen)</td>
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<tr>
<td>Species Type</td>
<td>EU Controlled</td>
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<td>EU Category</td>
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</table>

This material has NOT been genetically modified.

### Clone / Clonal Mixture Information

<table>
<thead>
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<th>Status</th>
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<td>Year Registered</td>
<td>2014</td>
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<tr>
<td>Clone Name(s)</td>
<td>Native black poplar: Clone 110</td>
</tr>
<tr>
<td>Clone Species</td>
<td>Populus nigra var betulifolia</td>
</tr>
</tbody>
</table>

Alternative species name:

For Clonal Mixtures only:

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<th>Range of Percent Composition of Component Clones</th>
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<th>Purpose</th>
<th>Multifunctional Forestry</th>
</tr>
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</table>

| Notes                     | Identification of this clone using DNA markers was determined by Forest Research in 2013-2014. |

### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
<th>For further information please contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY</td>
</tr>
<tr>
<td>Telephone</td>
<td>0300 067 5906</td>
</tr>
<tr>
<td>E-mail</td>
<td>stuart.a'<a href="mailto:hara@forestry.gsi.gov.uk">hara@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

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Clone / Clonal Mixture Identity: **popCLN111QU**

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
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<td>Populus spp.</td>
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This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

<table>
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<tr>
<th>Status</th>
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<th>Clone Name(s)</th>
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<tbody>
<tr>
<td>Active</td>
<td>2014</td>
<td>Native black poplar: Clone 111</td>
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</table>

Alternative species name:

For Clonal Mixtures only:

<table>
<thead>
<tr>
<th>Number of Clones</th>
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Range of Percent Composition of Component Clones:

<table>
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<tr>
<th>Origin</th>
<th>Origin Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indigenous</td>
<td>Indigenous</td>
</tr>
</tbody>
</table>

Purpose: **Multifunctional Forestry**

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

**Contact Information**

<table>
<thead>
<tr>
<th>Contact</th>
<th>Address</th>
<th>Telephone</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>For further information</td>
<td>Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY</td>
<td>0300 067 5906</td>
<td>stuart.a'<a href="mailto:hara@forestry.gsi.gov.uk">hara@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

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Clone / Clonal Mixture Identity: popCLN112QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 112
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN113QU**

**Species:** Populus spp.  
**Common Name:** poplar species (including aspen)

**Species Type:** EU Controlled  
**Type of Basic Material:** Clone

**EU Category:** Qualified

---

**Clone / Clonal Mixture Information**

**Status:** Active

**Year Registered:** 2014

**Clone Name(s):** Native black poplar: Clone 113

**Clone Species:** *Populus nigra var betulifolia*

**Alternative species name:**

For Clonal Mixtures only:

**Number of Clones:**

Range of Percent Composition of Component Clones:

**Origin:** Indigenous

**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

---

**Contact Information**

**Contact:** For further information please contact

**Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5906

**E-mail:** stuart.a'hara@forestry.gsi.gov.uk

---

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN114QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 114
Clone Species: Populus nigra var betulifolia

This material has NOT been genetically modified.

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN115QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 115
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a’hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN116QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 116
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.ahara@forestry.gsi.gov.uk

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### Clone / Clonal Mixture Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
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<td>Clone / Clonal Mixture Identity:</td>
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<tr>
<td>Species</td>
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<tr>
<td>Common Name</td>
<td>poplar species (including aspen)</td>
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<td>Species Type</td>
<td>EU Controlled</td>
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<td>EU Category</td>
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<td>Status</td>
<td>Active</td>
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<tr>
<td>Year Registered</td>
<td>2014</td>
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<tr>
<td>Clone Name(s)</td>
<td>Native black poplar: Clone 117</td>
</tr>
<tr>
<td>Clone Species</td>
<td><em>Populus nigra var betulifolia</em></td>
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<tr>
<td>Origin</td>
<td>Indigenous</td>
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<td>Origin Description</td>
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<td>Purpose</td>
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<tr>
<td>Notes</td>
<td>Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.</td>
</tr>
</tbody>
</table>

#### This material has NOT been genetically modified.

---

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Issued 31 January 2018
Clone / Clonal Mixture Identity: popCLN118QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 118
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN119QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 119
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN120QU**

- **Species:** *Populus spp.*
- **Common Name:** poplar species (including aspen)
- **Species Type:** EU Controlled
- **EU Category:** Qualified
- **Type of Basic Material:** Clone

**Clone / Clonal Mixture Information**

- **Status:** Active
- **Year Registered:** 2014
- **Clone Name(s):** Native black poplar: Clone 120
- **Clone Species:** *Populus nigra var betulifolia*
- **Alternative species name:**
- **For Clonal Mixtures only:**
  - **Number of Clones:**
  - **Range of Percent Composition of Component Clones:**

- **Origin:** Indigenous
- **Origin Description:** Indigenous
- **Purpose:** Multifunctional Forestry
- **Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

**Contact Information**

- **Contact:** For further information please contact
- **Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
- **Telephone:** 0300 067 5906
- **E-mail:** stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN121QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 121
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.

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Clone / Clonal Mixture Identity: popCLN122QU

Species: Populus spp.
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)
Type of Basic Material: Clone

Status: Active
Year Registered: 2014
Clone Name(s): Native black poplar: Clone 122
Clone Species: Populus nigra var betulifolia

Origin: Indigenous
Origin Description: Indigenous

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2013-2014.

Contact Information
Contact: For further information please contact
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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN22QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: Poplar species (including aspen)
Type of Basic Material: Clone

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 22
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN23QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 23
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN24QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 24
Clone Species: Populus nigra var betulifolia

Alternative species name:
For Clonal Mixtures only:
   Number of Clones:
      Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN25QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 25
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN27QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 27
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN28QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 28
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN29QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 29
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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National Register of Approved Basic Material
for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN30QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 30
Clone Species: Populus nigra var betulifolia

Alternative species name:
For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN32QU

Species: *Populus spp.*  
Common Name:  poplar species (including aspen)

Species Type: EU Controlled  
Type of Basic Material: Clone

EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2008

Clone Name(s): Native black poplar: Clone 32

Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a’hara@forestry.gsi.gov.uk
Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN33QU**

Species: *Populus spp.*

Species Type: EU Controlled

EU Category: Qualified

Common Name: poplar species (including aspen)

Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active

Year Registered: 2008

Clone Name(s): Native black poplar: Clone 33

Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN34QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)
Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 34
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN35QU

Species: **Populus spp.**
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 35
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN36QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Populus spp.</td>
<td>poplar species (including aspen)</td>
</tr>
</tbody>
</table>

Species Type: EU Controlled

EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active

Year Registered: 2008

Clone Name(s): Native black poplar: Clone 36

Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk

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## National Register of Approved Basic Material for Great Britain

### Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN37QU**

<table>
<thead>
<tr>
<th>Species:</th>
<th><em>Populus spp.</em></th>
<th>Common Name:</th>
<th>poplar species (including aspen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type:</td>
<td>EU Controlled</td>
<td>Type of Basic Material:</td>
<td>Clone</td>
</tr>
<tr>
<td>EU Category:</td>
<td>Qualified</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

### Clone / Clonal Mixture Information

| Status: | Active |
| Year Registered: | 2008 |
| Clone Name(s): | Native black poplar: Clone 37 |
| Clone Species: | *Populus nigra var betulifolia* |
| Alternative species name: | |

For Clonal Mixtures only:

| Number of Clones: |
| Range of Percent Composition of Component Clones: |

| Origin: | Indigenous |
| Origin Description: | |

| Purpose: | Multifunctional Forestry |
| Notes: | Identification of this clone using DNA markers was determined by Forest Research in 2009-2011. |

### Contact Information

| Contact: | For further information please contact |
| Address: | Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY |
| Telephone: | 0300 067 5906 |
| E-mail: | stuart.a'hara@forestry.gsi.gov.uk |

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Clone / Clonal Mixture Identity: **popCLN38QU**

Species: **Populus spp.**  
Common Name: **poplar species (including aspen)**

Species Type: **EU Controlled**  
Type of Basic Material: **Clone**

EU Category: **Qualified**

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: **Active**

Year Registered: **2008**

Clone Name(s): **Native black poplar: Clone 38**

Clone Species: **Populus nigra var betulifolia**

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: **Indigenous**

Origin Description:

Purpose: **Multifunctional Forestry**

Notes: **Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.**

**Contact Information**

Contact: **For further information please contact**

Address: **Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY**

Telephone: **0300 067 5906**

E-mail: **stuart.a'hara@forestry.gsi.gov.uk**
Clone / Clonal Mixture Identity: popCLN39QU

Species: Populus spp.
Common Name: poplar species (including aspen)

Species Type: EU Controlled
Type of Basic Material: Clone

EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008

Clone Name(s): Native black poplar: Clone 39
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
   Number of Clones:

   Range of Percent Composition
   of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN40QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 40
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description:

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN41QU

Species: *Populus spp.*  
Species Type: EU Controlled  
EU Category: Qualified  
Common Name: poplar species (including aspen)  
Type of Basic Material: Clone

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2008  
Clone Name(s): Native black poplar: Clone 41  
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:  
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous  
Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact  
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN42QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 42
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones: 
Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN43QU

Species: *Populus* spp. 
Common Name: poplar species (including aspen)
Species Type: EU Controlled 
Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2008
Clone Name(s): Native black poplar: Clone 43
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description:

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Issued 31 January 2018
Clone / Clonal Mixture Identity: **popCLN44QU**

**Species:** *Populus spp.*

**Common Name:** poplar species (including aspen)

**Species Type:** EU Controlled

**Type of Basic Material:** Clone

**EU Category:** Qualified

---

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

**Status:** Active

**Year Registered:** 2010

**Clone Name(s):** Native black poplar: Clone 44

**Clone Species:** *Populus nigra var betulifolia*

---

**Origin:** Indigenous

**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

---

**Contact Information**

**Contact:** For further information please contact

**Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5906

**E-mail:** stuart.a'hara@forestry.gsi.gov.uk

---

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Clone / Clonal Mixture Identity: popCLN45QU

Species: *Populus spp.*  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 45
Clone Species: *Populus nigra var betulifolia*

Alternative species name:
For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN46QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 46
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN47QU**

<table>
<thead>
<tr>
<th>Species:</th>
<th><em>Populus spp.</em></th>
<th>Common Name:</th>
<th>poplar species (including aspen)</th>
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<tbody>
<tr>
<td>Species Type:</td>
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This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

<table>
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<th>Status:</th>
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<td>Year Registered:</td>
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<td>Clone Name(s):</td>
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</tr>
<tr>
<td>Clone Species:</td>
<td><em>Populus nigra var betulifolia</em></td>
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</table>

For Clonal Mixtures only:

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<th>Number of Clones:</th>
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<table>
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<tr>
<th>Notes:</th>
<th>Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.</th>
</tr>
</thead>
</table>

**Contact Information**

<table>
<thead>
<tr>
<th>Contact:</th>
<th>For further information please contact</th>
</tr>
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<tbody>
<tr>
<td>Address:</td>
<td>Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY</td>
</tr>
<tr>
<td>Telephone:</td>
<td>0300 067 5906</td>
</tr>
<tr>
<td>E-mail:</td>
<td>stuart.a’<a href="mailto:hara@forestry.gsi.gov.uk">hara@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>

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Issued 31 January 2018
Clone / Clonal Mixture Identity: popCLN48QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 48
Clone Species: *Populus nigra var betulifolia*

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Issued 31 January 2018
Clone / Clonal Mixture Identity: popCLN49QU

Species: Populus spp.
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)
Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 49
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN50QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 50
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN53QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 53
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a’hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.

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Clone / Clonal Mixture Identity: popCLN54QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s): Native black poplar: Clone 54
Clone Species: Populus nigra var betulifolia

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN55QU

Species: Populus spp.  
Common Name: poplar species (including aspen)
Species Type: EU Controlled  
Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 55
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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### Clone / Clonal Mixture Information

<table>
<thead>
<tr>
<th>Species</th>
<th>Populus spp.</th>
<th>Common Name:</th>
<th>poplar species (including aspen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
<td>Type of Basic Material:</td>
<td>Clone</td>
</tr>
<tr>
<td>EU Category</td>
<td>Qualified</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

#### Clone / Clonal Mixture Information

**Status:** Active

**Year Registered:** 2011

**Clone Name(s):** Native black poplar: Clone 56

**Clone Species:** *Populus nigra var betulifolia*

**Alternative species name:**

For Clonal Mixtures only:

**Number of Clones:**

**Range of Percent Composition of Component Clones:**

**Origin:** Indigenous

**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

### Contact Information

**Contact:** For further information please contact

**Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5906

**E-mail:** stuart.a'hara@forestry.gsi.gov.uk
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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN57QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 57
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN58QU

Species: *Populus* spp.  
Common Name: poplar species (including aspen)

Species Type: EU Controlled  
Type of Basic Material: Clone

EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active

Year Registered: 2011

Clone Name(s): Native black poplar: Clone 58

Clone Species: *Populus nigra var betulifolia*

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk
Species: *Populus spp.*

Species Type: EU Controlled

EU Category: Qualified

Common Name: poplar species (including aspen)

Type of Basic Material: Clone

Clone / Clonal Mixture Identity: popCLN59QU

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active

Year Registered: 2011

Clone Name(s): Native black poplar: Clone 59

Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous

Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN60QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 60
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN61QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 61
Clone Species: Populus nigra var betulifolia

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN62QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 62
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN63QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 63
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN64QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 64
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN65QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 65
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN66QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 66
Clone Species: Populus nigra var betulifolia

This material has NOT been genetically modified.

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
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E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN67QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 67
Clone Species: Populus nigra var betulifolia

This material has NOT been genetically modified.

Alternative species name:
For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN68QU

Species: Populus spp.  
Species Type: EU Controlled  
EU Category: Qualified  

Common Name: poplar species (including aspen)  
Type of Basic Material: Clone  

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active  
Year Registered: 2011  
Clone Name(s): Native black poplar: Clone 68  
Clone Species: Populus nigra var betulifolia  

Alternative species name:  

For Clonal Mixtures only:  
Number of Clones:  
Range of Percent Composition of Component Clones:  

Origin: Indigenous  
Origin Description: Indigenous  

Purpose: Multifunctional Forestry  
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a'hara@forestry.gsi.gov.uk  

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Clone / Clonal Mixture Identity: popCLN69QU

<table>
<thead>
<tr>
<th>Species</th>
<th>Populus spp.</th>
<th>Common Name</th>
<th>poplar species (including aspen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species Type</td>
<td>EU Controlled</td>
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<td>Clone</td>
</tr>
<tr>
<td>EU Category</td>
<td>Qualified</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

- **Status**: Active
- **Year Registered**: 2011
- **Clone Name(s)**: Native black poplar: Clone 69
- **Clone Species**: Populus nigra var betulifolia
- **Alternative species name**: 
- **For Clonal Mixtures only**: 
  - **Number of Clones**: 
  - **Range of Percent Composition of Component Clones**: 
- **Origin**: Indigenous
- **Origin Description**: Indigenous
- **Purpose**: Multifunctional Forestry
- **Notes**: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

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- **Address**: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
- **Telephone**: 0300 067 5906
- **E-mail**: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN70QU

Species: Populus spp.
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)
Type of Basic Material: Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 70
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN71QU

Species: Populus spp.  
Species Type: EU Controlled  
EU Category: Qualified

Common Name: poplar species (including aspen)

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 71
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN72QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 72
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN73QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 73
Clone Species: *Populus nigra var betulifolia*

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN74QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 74
Clone Species: Populus nigra var betulifolia

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN75QU

Species: Populus spp.
Common Name: poplar species (including aspen)
Species Type: EU Controlled
Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 75
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN76QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 76
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
   Number of Clones:
   Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN77QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 77
Clone Species: Populus nigra var betulifolia

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN78QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 78
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN79QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 79
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
Species: \textit{Populus spp.}  
Common Name: poplar species (including aspen)  
Species Type: EU Controlled  
Type of Basic Material: Clone  
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2011  
Clone Name(s): Native black poplar: Clone 80  
Clone Species: \textit{Populus nigra var betulifolia}  
Alternative species name:  
For Clonal Mixtures only:  
Number of Clones:  
Range of Percent Composition of Component Clones:  
Origin: Indigenous  
Origin Description: Indigenous  
Purpose: Multifunctional Forestry  
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

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Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a’hara@forestry.gsi.gov.uk
Clone / Clonal Mixture Identity: popCLN81QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 81
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material
for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN82QU

| Species: | Populus spp. | Common Name: | poplar species (including aspen) |
| Species Type: | EU Controlled | Type of Basic Material: | Clone |
| EU Category: | Qualified |

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 82
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN83QU

Species: *Populus spp.*  
Species Type: EU Controlled  
EU Category: Qualified

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2011  
Clone Name(s): Native black poplar: Clone 83  
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact  
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN84QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 84
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones: 
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN85QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 85
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material
for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: **popCLN86QU**

Species: *Populus* spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

**Clone / Clonal Mixture Information**

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 86
Clone Species: *Populus nigra* var *betulifolia*
Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN87QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 87
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: **popCLN88QU**

**Species:** *Populus spp.*  
**Common Name:** poplar species (including aspen)

**Species Type:** EU Controlled  
**Type of Basic Material:** Clone

**EU Category:** Qualified

**Clone / Clonal Mixture Information**

**Status:** Active

**Year Registered:** 2011

**Clone Name(s):** Native black poplar: Clone 88

**Clone Species:** *Populus nigra var betulifolia*

**Alternative species name:**

**For Clonal Mixtures only:**

**Number of Clones:**

**Range of Percent Composition of Component Clones:**

**Origin:** Indigenous

**Origin Description:** Indigenous

**Purpose:** Multifunctional Forestry

**Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

**Contact:** For further information please contact

**Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

**Telephone:** 0300 067 5906

**E-mail:** stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN89QU

Species: Populus spp. Common Name: poplar species (including aspen)
Species Type: EU Controlled Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information
Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 89
Clone Species: Populus nigra var betulifolia
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information
Contact: For further information please contact
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Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: **popCLN90QU**

Species: *Populus* spp.  
Species Type: EU Controlled  
EU Category: Qualified

**This material has NOT been genetically modified.**

**Clone / Clonal Mixture Information**

Status: Active  
Year Registered: 2011  
Clone Name(s): Native black poplar: Clone 90  
Clone Species: *Populus nigra var betulifolia*  
Alternative species name:  

For Clonal Mixtures only:  
Number of Clones:  
Range of Percent Composition of Component Clones:  

Origin: Indigenous  
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

Contact: For further information please contact  
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY  
Telephone: 0300 067 5906  
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN91QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2011
Clone Name(s): Native black poplar: Clone 91
Clone Species: *Populus nigra var betulifolia*

Alternative species name:

For Clonal Mixures only:
Number of Clones:

Range of Percent Composition
of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN92QU

Species: *Populus spp.*
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

**Clone / Clonal Mixture Information**

- **Status:** Active
- **Year Registered:** 2011
- **Clone Name(s):** Native black poplar: Clone 92
- **Clone Species:** *Populus nigra var betulifolia*
- **Origin:** Indigenous
- **Origin Description:** Indigenous
- **Purpose:** Multifunctional Forestry
- **Notes:** Identification of this clone using DNA markers was determined by Forest Research in 2009-2011.

**Contact Information**

- **Contact:** For further information please contact
- **Address:** Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
- **Telephone:** 0300 067 5906
- **E-mail:** stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity: popCLN93QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 93
Clone Species: Populus nigra var betulifolia

Alternative species name:
For Clonal Mixtures only:
  Number of Clones:
    Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry
Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
Clone / Clonal Mixture Identity:  popCLN94QU

Species:  Populus spp.  
Species Type:  EU Controlled  
EU Category:  Qualified

Common Name:  poplar species (including aspen)
Type of Basic Material:  Clone

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status:  Active
Year Registered:  2012
Clone Name(s):  Native black poplar: Clone 94
Clone Species:  Populus nigra var betulifolia

Alternative species name:

For Clonal Mixures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin:  Indigenous
Origin Description:  Indigenous

Purpose:  Multifunctional Forestry
Notes:  Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information

Contact:  For further information please contact
Address:  Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone:  0300 067 5906
E-mail:  stuart.a'hara@forestry.gsi.gov.uk
National Register of Approved Basic Material for Great Britain

Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCLN95QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 95
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
   Number of Clones:
   Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: popCLN96QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clone
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 96
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity: **popCLN97QU**

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<td>poplar species (including aspen)</td>
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**This material has NOT been genetically modified.**

### Clone / Clonal Mixture Information

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<th>Clone Name(s)</th>
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<tr>
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<tr>
<th>Clone Species</th>
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<tbody>
<tr>
<td><em>Populus nigra var betulifolia</em></td>
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| Alternative species name: |

| For Clonal Mixtures only: |
| Number of Clones: |

| Range of Percent Composition of Component Clones: |

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<td>Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.</td>
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</table>

### Contact Information

<table>
<thead>
<tr>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>For further information please contact</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>0300 067 5906</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>stuart.a'<a href="mailto:hara@forestry.gsi.gov.uk">hara@forestry.gsi.gov.uk</a></td>
</tr>
</tbody>
</table>
Clone / Clonal Mixture Identity: popCLN99QU

Species: Populus spp.
Species Type: EU Controlled
EU Category: Qualified

Common Name: poplar species (including aspen)

Status: Active
Year Registered: 2012
Clone Name(s): Native black poplar: Clone 99
Clone Species: Populus nigra var betulifolia

Alternative species name:

For Clonal Mixtures only:
Number of Clones:

Range of Percent Composition of Component Clones:

Origin: Indigenous
Origin Description: Indigenous

Purpose: Multifunctional Forestry

Notes: Identification of this clone using DNA markers was determined by Forest Research in 2011-2012.

Contact Information
Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

This material has NOT been genetically modified.
National Register of Approved Basic Material
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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCM00QU

Species: Populus spp.  Common Name: poplar species (including aspen)
Species Type: EU Controlled  Type of Basic Material: Clonal Mixture
EU Category: Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status: Active
Year Registered: 2010
Clone Name(s):
Clone Species:
Alternative species name:

For Clonal Mixtures only:
Number of Clones:
Range of Percent Composition of Component Clones:

Origin:
Origin Description:

Purpose: Multifunctional Forestry

Notes: This entry covers basic material used to produce reproductive material of Populus tremula x Populus tremuloides under Licence to Market number UK/LM/2010/03.

Contact Information

Contact: For further information please contact
Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY
Telephone: 0300 067 5906
E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Register of Clones / Clonal Mixtures

Clone / Clonal Mixture Identity: popCMN00QU

<table>
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<tr>
<th>Species</th>
<th>Common Name</th>
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<tbody>
<tr>
<td>Populus spp.</td>
<td>poplar species (including aspen)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Species Type</th>
<th>Type of Basic Material</th>
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</thead>
<tbody>
<tr>
<td>EU Controlled</td>
<td>Clonal Mixture</td>
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</table>

This material has NOT been genetically modified.

### Clone / Clonal Mixture Information

<table>
<thead>
<tr>
<th>Status</th>
<th>Year Registered</th>
<th>Clone Name(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>2009</td>
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Clone Species: 

Alternative species name:

For Clonal Mixtures only:

<table>
<thead>
<tr>
<th>Number of Clones</th>
<th>Range of Percent Composition of Component Clones</th>
</tr>
</thead>
</table>

Origin: Indigenous

Origin Description: Unknown

Purpose: Multifunctional Forestry


### Contact Information

Contact: For further information please contact

Address: Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone: 0300 067 5906

E-mail: stuart.a'hara@forestry.gsi.gov.uk

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Clone / Clonal Mixture Identity:  tcoCLN00QU

Species:  *Tilia cordata*  
Common Name:  small-leaved lime

Species Type:  EU Controlled  
Type of Basic Material:  Clone

EU Category:  Qualified

This material has NOT been genetically modified.

Clone / Clonal Mixture Information

Status:  Active

Year Registered:  2008

Clone Name(s):

Clone Species:

Alternative species name:

For Clonal Mixtures only:

Number of Clones:

Range of Percent Composition of Component Clones:

Origin:  Indigenous

Origin Description:

Purpose:  Multifunctional Forestry

Notes:  This entry covers basic material used to produce reproductive material under Licence to Market Number UK/LM/2008/01

Contact Information

Contact:  For further information please contact

Address:  Forest Research (FRM), Northern Research Station, Roslin, Midlothian EH25 9SY

Telephone:  0300 067 5906

E-mail:  stuart.a'hara@forestry.gsi.gov.uk

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