### SUPPLIER'S DOCUMENT FOR MULTIFUNCTIONAL FORESTRY

Forest Reproductive Material (Great Britain) Regulations 2002/Voluntary Scheme for the Certification of Native Trees and Shrubs

(2) Date supplied: 01/07/2014

(4) Supplied by: Amanda Campbell The Forestry Commission 231 Corstorphine Road Edinburgh, EH12 7AT

Customer Ref:

(5) Supplied to: Mr Stuart A'Hara Forest Research Northern Research Station Roslin, Midlothian, EH25 9SY

### (1) Supplier certificate: 2014/0001 (THIS MUST BE A UNIQUE NUMBER)

#### (1a) Internal ref: (THIS IS AN OPTIONAL NUMBER FOR YOUR OWN INTERNAL USE)

Master Type of Basic Material (9)\* Category (8)\* Nature of Planting Stock Nat. Reg BM Origin (12)\* Purpose (10)\* (0)\* Species Qty Provenance Age of Veg. planting Botanical (15) Certificate Ident (11) Prop (7)\* (13)Name (6) No (3) stock  $(19)^{+}$ (16) Y/N d a b а b с d е f а b С d х а b С С а b Alnus 0.06kg UK20120123 X Х agIRP201SI Х 201 N/A Ν Х Х glutinosa tpIST20-Thuja 0.5kg UK20140123 Х Х Х Х 20 N/A Ν Х plicata 01SE 0.05kg UK20140055 psyRPN2-Х 10 Pinus Х Х Х N/A Ν Х 0951 sylvestris Picea 500 UK20130100 Х Х psiPF65TE Х Υ Х X sitchensis Picea 400 UK20120622 Х Х psiOR21QU Х Ν Х Х sitchensis UK20140002 Х Х popCLNQU00 Х 10 Populus 40 Х Υ Х nigra UK20130145 Pinus 0.3kg Х Х Х psySTN2-Х N/A Ν Х sylvestris 15SI

\*key:

0 - International Country code of where the stock has been grown (voluntary information field)

7a – Seeds

- 7b Parts of plants
- 7c Planting stock (bare-root)
- 7d Planting stock (containers)
  - 8x Provisionally approved

8a - Source Identified

8b - Selected

8c - Qualified

8d – Tested

9f - Clonal mixture

9a - Seed source

9c - Seed orchard

**9d** - Parents of families

9b – Stand

9e – Clone

12 – Parent trees of the trees from which seed was collected are: a - indigenous b - non-indigenous c - unknown 19 - material has been vegetatively propagated Y or N

10a – multifunctional forestry

10b - other

## **Basic Material Identities**

The Basic material ident tells you:

- Species
- Category
- Type
- Region of provenance/seed zone
- Origin .

Types of Basic Material Category of FRM **Region of Provenance** RP – Region of provenance SI – Source Identified ST – Stand

- SO Seed orchard
- PF Parents of family(ies) CL – Clone CM – Clonal mixture

SE - Selected QU - Qualified TE - Tested

10, 20, 30 or 40 - defined for GB A 3-digit number used for native species

# Examples

### fsyRP406SI

Species code - fsy - Beech **Type of Source/BM** – Region of provenance (Seed source) Region of provenance/seed zone - 406 Category of material - Source Identified

### psySTN2-15SI

Species code - psy - Scots pine Type of source/BM - Stand Native status indicator - If applicable, N if the Basic Material is indigenous, otherwise not used. Category of material – Source Identified