

Procedures for Official Examination of Value for Cultivation and Use (VCU) Harvest 2029 Swede April 2019 Changes from Harvest 2018 VCU procedure 1. p3, C.2.2 - Previous cropping: amended for 2. p3 C.2.5

- 2. p3, C.2.6 Necessity to record previous ditivations: deleted.
- 3. p3, C.3.1 Plot size: amended for clarity.
- 4. p3, C.3.2.1 Plant population: ended for clarity.
- 5. p6, C.4.5.1 Pest control amended.
- Determination: reporting of fresh weight of the properties of the Time of harvesting: amended for clarity.
 - 7. p17, E.2.1 Diveight Determination: reporting of fresh weight specified.
 - 8. p19, Appendix 1 Trial Operator and Quality Testing Operator: SASA added.

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This document is no longer in use.

Section A - Summary of VCU Trial Assessments Required

Bold = Obligatory

Italics = Additional. Assessed only if requested by the applicant

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B.2.1 The Seed Handling Operator must forward 100 grams of untreated sample of the seed submitted of every candidate variety in the trial, for authentication by the DUS test centre by the date specified by APHA. The Trials Organiser will not the quantity required to Seed Handling Operators annually.

2

Section C – Growing Trial Procedures

- conducting the trials according to these certains.

 C.2.1 The Growing Trial Operator will be responsible for providing a suitable site, which meets the following criteria:

 C.2.2 Previous cropping must be appropriate for a swede crop to be break from cruciferous crops, in order to minimise the other than the trial.

 C.2.3 Soil type should be sh
- and texture should be uniform across the site. The soil should be sufficiently uniform to avoid variation in the growth of the trial.
- C.2.4 The trial should be sited away from trees, headlands and other features, which are likely to cause uneven growth or encourage damage from wild fauna.
- C.2.5 The trial area should be cultivated in the direction of ploughing and drilled across the direction of ploughing and cultivations should follow best local practice.

C.3. Sowing the

C.3.1 Plot Size

C.3.1.1 The harvested plot area per variety should be not less than 24m² per replicate and three replicates nust be used. Plots should be drilled to a greater length than required and cut back to the required length prior to harvest. An example of plot set up to achieve the desired plat size is as follows:

Use an initial plot area of 10m long and 2 beds wide. Three rows are drilled on each bed (C5m wide) with an inter-row width of approximately 0.35m. Three replicates should be Sown to achieve an adequate plant population. Plots are trimmed to their final size of 8m long prior to harvesting.

C.3.2 Plant population

C.3.2.1 Seed will be drilled, and thinned if necessary, to give a plant spacing of 15cm to 20 cm and achieve an approximate plant population of 100,000 to 150,000 plants per/hectare.

C.3.3 Trial layout

- C.3.3.1 The Trials Organiser following consultation with APHA produces provisional sowing lists. The Trials Organiser will make final sowing lists available to Growing Trial Operators, along with the trial plans produced by the Trial Design and Data Handling Operator.
- C.3.3.2 The trial should be sown according to the plan produced by the Trial Design and Data Handling Operator and may be an incomplete block design. In an incomplete block design each replicate is split into a number of sub-blocks. Any splitting of replicates must be between sub-blocks and not through sub- blocks. Varieties can be moved within a sub-block but must not be moved from their sub-block. Varieties must not be moved around within the plan eg if drilling errors occur. If plots are moved out their original sub-block they will have to be treated as missing plots. If there are any queries please contact the Trials Organiser.
- C.3.3.3 Buffer plots may be required in some instances. The Trials organiser will advise if this is the case.
- C.3.3.4 If there is a need to replace a planned variety eg if varieties are withdrawn, affected plots must be sown with any of the standard control varieties. Any such replacements must be agreed with the Trials Organiser. The control varieties are listed in Appendix 5.

C.3.4 Drilling

- C.3.4.1 Care must be taken with drill settings and drilling speed to ensure satisfactory and uniform establishment and plant population from plot to plot. It is also important to ensure that there is no carrier of seed between plots.
- C.3.4.2 At least two rows of discard plots should be drilled on either side of the trial with the same drill and at the same that the trial is drilled
- C.3.4.3 Precautions must be taken to avoid any missing rows. Any missing rows or parts of rows must be noted in the drilling plan and reported to the Trials Organiser within one month of emergence.

C.3.5 Confirmation of trial layout

- C.3.5.1 After full establishment and within one month of sowing the Growing Trial Operator hust confirm that the trial has been sown to plan or give full details of any changes to plan. This should be done by clearly highlighting the changes in the electronic plan and returning it to the Trial Design and Data Handling Operator.
 - Return a completed site data 1 sheet including the following information:
 - Site location details including how to get to the field.
 - Sketch showing the layout of the trial in the field, in relation to other trials and showing access roads, gates, etc.
 - Trial sketch showing plot numbers and variety codes and/or names.
 - A short post-establishment report of the condition of the trial

C.4. Husbandry

C.4.1 Agronomy

Application edure Where not specified in these procedures agronomy should follow best local practice, advisory and regulatory guidelines. Application of fertilisers and sprays should be uniform. It is normally best to apply these across the direction of the plots. wheelings should not run through the harvested plot area.

C.4.2 Fertiliser and spray application

The precision application of chemicals post-drilling down the rows is permitted appropriate, but wheelings within or between plots post drilling are not acceptable unless they consistently occur in the same place in each plot.

C.4.3 Fertiliser application

Applications of fertilisers should take into account inherent fertility, previous cropping, winter rainfall, the best local practice. All fertiliser applications should take account of the AHDB Nutrient Management Guide (RB209), the corresponding advisory publications in England, Wales, Scotland and Northern reland and past trialling experience.

C.4.4 Herbicides

Chemicals must not be used if there are anythown varietal sensitivities. If in doubt, the Trials Organiser should be consulted. Application should be across the direction of drilling.

C.4.5 Pest and Disease Control

C.4.5.1 Pest Control

If necessary, approved nears should be used to prevent or minimise pest damage. Grazing, particularly by eigeons, may be selective and control measures should be taken if necessary. Where there is a risk of significant flea beetle attack Growing Trial Operators must ensure that adequate pre- and post-emergence controls are taken.

If required and according to best local practice for the type of varieties being grown, the trial may be covered with "enviromesh" after early vigour and plant population scores are complete to prevent cabbage root fly infestation.

2 Disease control

Seedling diseases should be controlled by the routine seed-dressings used and viruses should be controlled by targeting their insect-vectors (see C.4.5.1 above).

C.4.6 Irrigation

Irrigation will not be permitted without the specific agreement of the Trials Organiser.

C.4.7 Pathways

A gap (pathway) at the end of each plot of at least 1m is required to avoid carry-over of roots by the harvesting equipment. This should be created as late as is practicable. rocedure Rotavating or cultivating paths is best avoided because this can cause soft ground which in wet conditions may adversely affect harvesting. The use of hoeing, thistle bar or an appropriate herbicide is more suitable. If pathways have been cross drilled, this should be removed in good conditions leaving a level root free pathway.

C.4.8 Plot assessment

Plots should be assessed at the time of the population count to determine whether are suitable for harvest. Weak plots may occur due to mechanical or varietal problems. If the problem is considered to be varietal the plots must remain as part of the trial. the problem is considered to be mechanical the plots should either be treated as missing or as half plots.

Plots affected should be notified to the Trials Organiser at the time of detection

C.4.8.1 Half plots - Plots with gaps or poor uniformity may becur

If plots have gaps due to mechanical or agronomic problems it may be necessary to eliminate the poor area by reducing the plot to a uniform length. Removal must be across all rows - whole rows cannot be discarded hese plots should be measured and pegged at the time of the population counts

C.4.8.2 Missing plots - Plots with gaps of uniformity may occur

If plots are weak due to mechanical diagronomic problems throughout their entire length, it may be necessary to make the plots missing. These plots should be pegged at the time of the population counts and a symbol should be entered in subsequent data records (see C.6.2.5). The plots should be clearly indicated when the data is sent to the Trial Design and Data Andling Operator.

C.5. Harvestin

C.5.1 Timing of Carvesting

C.5.1.1 Date of harvesting will be determined by the Growing Trial Operator based on crop maturity and local weather conditions. Trials should normally be harvested between October and January. A late November/January harvest is favoured in Scotland to maxinise root development potential.

C.5.1.2 Plots should be trimmed to their final length prior to harvesting as described in necessary to reduce the size of any plot at harvest give clear details on the yield file. Individual harvested plot lengths should be recorded.

C.5.2 Harvesting method

C.5.2.1 All trials will be harvested by harvesting equipment approved by the Trials Organiser.

- representative sample of root cores is taken through the centres of a minimum of 20 roots in the harvest rows of each plot and any adhering soil is removed. The sample identified with a label and placed in a polythene bag which is immediately sealed. The samples must be brought to the laboratory as soon as possible after.

 C.5.3.2 The samples should be seen as possible after.
- C.5.3.2 The samples should be delivered to the appropriate Quality Testing Quality as soon as practical after harvest.
- C.5.3.3 All plot samples must be labelled with the trial identification number, variety name/breeders reference, AFP number, plot number and Growing Trial Operator identification number.

C.5.4 Submission of data and samples

- C.5.4.1 Appendix 6 lists the records, with deadlines be sent to the Trials Organiser. Diary sheets should be returned to the Trials Organia within 5 working days of harvest.
- C.5.4.2 All plot records should be transmitted to be Trial Design and Data Handling Operator following the deadlines set out in pendix 6. The Growing Trial Operator should ensure that data are free from errors before transmission. After scrutiny, copies of results will be returned to the Growing Trial Operator for action as agreed by the Trials Organiser.
- C.5.4.3 All samples should be sent to the Quality Testing Operator following the And Append Appen deadlines set out in Appendo

C.6. Records

Records should be clear and self-explanatory so that the trial can be carried on at a moments notice by another person without difficulty.

C.6.1 There are four components:

- Field notes of trial status, recording and inspections 1. Diary
- procedure 2.* Site data part 1 Including full location details: a map of site location showing nearby settlements appeared a sketch showing the layout of trials in the field with access points

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- 3.* Site data part 2 Details of agrochemical applications and irrigation
- 4. Plot records Plot data.
- * Template available from Trials Organiser
- C.6.1.1 An entry in the Diary sheet should be made on every trial visit and any observations relevant to variety performance should be recorded. If the trial is in good condition, with no problems, this should be recorded.

C.6.2 Plot records

- C.6.2.1 Plot data may be recorded directonto a data logger using a system approved by the Trials Organiser or recorded paper then entered and validated onto a computer using an approved system. A system of ensuring that data are recoverable, in the event of loss of original data must be implemented, e.g. copy and safe storage. Whichever method is used, in vividual plot data will only be accepted by the Trial Design and Data Handling perator in an approved format using the measure names and units as listed in Section C.6.3.
- C.6.2.2 All observations should be checked at the time of recording to ensure that they lie within acceptable limits for the character recorded. Observations that have been identified as exceptional by the recorder should be identified with a note on the approved data file or hard copy medium describing the possible causes together with a recomme dation for their exclusion or inclusion in the trial analysis.
- Plot numbers on record sheets must correspond with the numbering on the field
- C.6.2.4 If a character is not recorded or is missing the Growing Trial Operator should indicate in the diary or on the recording sheet the reason why it has been excluded.
- C.6.2.5 Where a plot record is missing the Growing Trial Operator should record this in any data file or hard copy medium as a symbol thereby indicating there is no recorded value associated with this plot.

C.6.2.6 Specific plot records must be made as counts or on the scales shown for each character. Only the character names as listed may be used. All records should be returned to the Trial Design and Data Handling Operator as soon as possible after they are completed.

C.6.3.1 The following procedures must be followed for measuring all characters used in NL decision-making.

C.6.3.2 SOWING DATE

(OBLIGATORY) (**)

C.6.3.2 SOWING DATE

C.6.3.3 FRESH YIELD

from all plots (OBLIGATORY)

(kg)

Enter the total harvested weight in kg per plot and provide the harvested plot dimensions with the record. If the plot lengths or widths are not constant then these dimensions must be provided along with the results.

C.6.3.4 DRY MATTER WEIGHT from all plots (OBLIGATORY)

(kg)

A detailed protocol for the assessment of do watter content of roots is given in Section E. Also specify the fresh weight taken for the sample (FRESH SAMPLE WT, FRESH WT). If the figures are DM% then enter the fesh weight of sample as 100.

C.6.3.5 PLANT POPUL

(OBLIGATORY)

(Count)

Record the number of plants the plot at harvest including any rotten, cracked or bolted plants. Record the plot legat counted and indicate any rows that have a low population.

C.6.3.6 BOLTER NUMBER

from all plots

(OBLIGATORY)

(Count)

of bolters in each plot at harvest in the total harvest plot area.

from all plots

(OBLIGATORY IF PRESENT)(%)

the most affected variety has over 5% of the leaf area affected using the foliar e assessment key in Appendix 8.

0.6.3.8 HARVEST DATE

(OBLIGATORY)(Day/month/year)

This is recorded in Part 2 of the Site Information Form

C.6.3.9 EARLY VIGOUR

from all plots

(ADDITIONAL)

(1-9)

Record on the basis of relative plant size in on the scale:

1 = very small

9 = very large

Record the size of the plants at each end of the scale.

C.6.3.10 NECK LENGTH

from all plots

(ADDITIONAL)

Assess just before harvest on the scale:

1 = very long

9 = very short

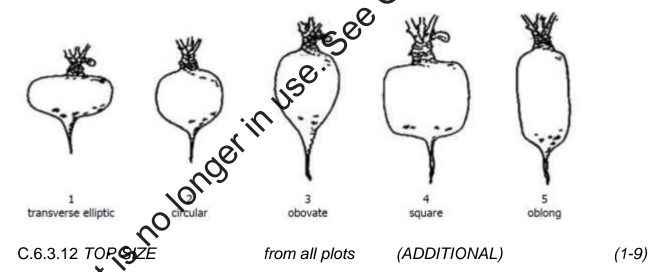
e atest Procedure If areas of the trial become severely affected by drought, these should be recorded on a trial layout and returned to the Trial Design and Data Handling Aserator as soon as possible. The Trials Organiser should also be informed.

C.6.3.11 ROOT SHAPE

from all plots

(1-5)

Record the most common root shape in each plot after the roots have been lifted using the key below:



relative top size of each plot just before harvest on the scale:

Give also an indication of the approximate top size (height and spread) for the extreme values recorded.

C.6.3.13 ROOT COLOUR

from all plots

(ADDITIONAL)

(1-9)

Record the most common root colour in each plot after the roots have been lifted using the scale below:

1 = green

3 = bronze

5 = pink

7 = light purple

9 = dark purple

C.6.3.14 SKIN TEXTURE

from all plots

(ADDITIONALY THE PATESTAL POCE CHUITE

Score on the scale:

1 = rough

9 = smooth

C.6.3.15 FLESH COLOUR

from all plots

Score on the scale:

1 = white

5 = cream

9 = yellow

C.6.3.16 ROTTEN ROOT NUMBER

(ADDITIONAL)

(Count)

Record the number of rotten roots in the harmst area of each plot and exclude these from the plot weight.

C.6.3.17 SPLIT ROOT NUMBER

from all plots

(ADDITIONAL)

(Count)

Record the number of roots with splits greater than 5 mm in depth in the harvest area of each plot. Split roots should be included in the plot weight.

C.6.3.18 COLOUR R

from all plots

(ADDITIONAL)

(1-5)

An assessment of the ability of the variety to withstand bleeding out is made as follows. A sample of 19 roots is taken from each plot and rubbed with a damp cloth. The level of bleeding observed is assessed on a 1-5 scale.

1 = Heavy Needing

5 = No Meeding

9 ROOT UNIFORMITY

from all plots

(ADDITIONAL)

(%)

ssess the % of roots falling within the size category 500-600 g. The % larger and smaller than this weight is also recorded.

Internal browning would be assessed as follows. 10 roots would be selected at random at harvest and cut open to examine internal browning. Internal browning will be assessed on a 1-5 scale.

Any factors which may have affected the yield of the trial or individual plots must be noted and accompany the yield data.

Where varietal differences are seen in pest or discormade either as an estimated % of plant accordance with the pro-

Records for other scores should be taken as % of plants affected on a 1 to 9 scale. Include definitions of 1 to 9 on the scale.

C.6.3.22 Trial Inspection

All trials will be inspected by the Trial Inspection and echnical Validation Operator and, in some cases, it may be necessary to visit on more than one occasion.

The requirements for Growing Trial Operators in respect of inspections are to:

- 1. Give inspectors reasonable access to trials and provide full location and site details (if not already given with site and 1).
- 2. Provide the inspector with information (for example pesticide sprays applied etc) within seven days of a request.
- 3. Co-operate with the in sector in making any non-routine assessments required to
- establish the validity of the trial (for example population counts)

 4. Carry out any action agreed in consultation with the inspector. In particular it is important that any requirement to shorten plots is undertaken. The data on plots that the rials operator and inspector agree to exclude should not be (his document)

Section D - Disease Testing Procedures

D.1.3.1 Naturally occurring disease in VCU growing trials

D.1.3.1 Naturally occurring disease is normally recorded in the growing trials. Confirmation of the identity of a disease should be obtained from an appropriate plant pathologist if required.

D.1.3.2 Recording methods

D.1.3.3 Diseases are assessed using the timings and appendix 8. All disease records to be a family appendix 8. All disease records to be a family appendix 8. All disease records to be a family appendix 8.

Section E - Quality Test Procedures

E.1. Responsibilities

the latest procedure veigt E.1.1 The Quality Testing Operator appointed by the Trials Organiser is responsible for conducting approved quality tests according to these procedures. The Growing Trial Operators are responsible for producing representative samples for quality assessment as indicated in Section C.

E.2. Quality Assessment Methodology

E.2.1 Dry Weight Determination

The treatment of samples and the time interval between cutting and weighing should be such that there is no significant moisture loss between the weighing of the plot fresh yield and the weighing of the fresh weight of the sample.

Samples to determine dry matter content should be taken by coring. A fully representative sub-sample is taken through the centre of at least 20 oots from each plot, to achieve a minimum sub-sample of 500g. These samples are either immediately weighed in the field of taken to the laboratory for weighing. If the latter option is followed the samples should be sealed in a moisture proof container and kept out of direct sunlight and as cool as possible until weighing. Each sample must be identified with a label. The remaining roots are then harvested to determine the fresh weight for each plot.

The cored sub-samples are placed in the drier which must be at a temperature of 100 °C \pm 4 °C with the air re-circulator set in the range 80-100% recirculation in order to restore the temperature to 100 °C \pm 4 °C as rapidly as possible. When the temperature is restored to 100 °C \pm 4 °C the air regulator is set at 80% recirculation ie 20% fresh hot air. The air regulator is critical even rapid drying. The samples are dried for such time as is necessary for complete drying.

The dried samples are carefully removed from the drier as soon as they are cool enough for accurate weighing. The dry weight is recorded to one decimal place. When the dry weights are reported as a percentage, the fresh weight should be reported as 100. (his documen

Section F - Trial Design and Data Handling **Procedures**

F.1. Plan Validation and Storage

- F.1.1 After the trial has been drilled, the Growing Trial Operator must:
- procedure Confirm that the trial has been drilled according to plan and provide sowing date, by returning site data 1 and associated trial sketch to the Trial Design and Data Handling Operator.
 - b) If any amendments to the plan have been made, return hard copy of the plan to the Trial Design and Data Handling Derator with any amendments clearly indicated. Alternatively, amendments may be notified electronically with the agreement of the Trial Design and Data Handling Operator.
- F.1.2 The Trial Design and Data Handling Operator will sheck these for statistical validity and, once this has been done, will load the plan on the database.

F.2. Data Recording

- F.2.1 Data are recorded using the methods and characters given in Sections C, D and E.
- F.2.2. Site information is recorded to each trial including, for example, data on previous cropping, cultivations, soil details, and fertiliser applications.
- F.2.3 Details of any agroche cal applications are also recorded and forwarded to the Trials Organiser.

F.3. Data Processing

- F.3.1 Processify of individual agronomic and disease variates
- F.3.2 A han of the agronomic, yield and disease variates, which may be recorded and processed, are specified in Sections C, D and E. After scrutiny, copies of the results will be returned to the Growing Trial Operator for action as agreed by the Trials

F.4. Other Tests and Trials

F.4.1 Any additional or alternative designs required for the assessment of additional VCU characters not detailed in Annex F of the MINOR CROPS VCU TRIAL **PROTOCOL** will be added to these **Procedures** as and when approved by the NLSC. **Appendix 1 - Approved Trial Organisers/ Operators for Swede**

Activity Trials Organiser BSPB Trial Design and Data Handling Operator RIAB Growing Trial Operator Seed Handling Operator Trial Inspection and Technical Validation Operator Data Review and Standard Setting Operator NIAB Review and Standard Setting Operator Seed Handling Operator Elsoms Seeds Ltd / SASA Elsoms Seeds Ltd / SASA NIAB NIAB Review and Standard Setting Operator Review and Standard Setting Operator Review and Standard Setting Operator	Seed Handling Operator NIAB Trial Inspection and Technical Validation Operators SASA/NIAB Quality Testing Operator Elsoms Seeds Ltd / SASA	Activity	Organisers/Operators Responsib
Seed Handling Operator NIAB Trial Inspection and Technical Validation Operators SASA/NIAB Quality Testing Operator Elsoms Seeds Ltd / SASA	Seed Handling Operator NIAB Trial Inspection and Technical Validation Operators SASA/NIAB Quality Testing Operator Elsoms Seeds Ltd / SASA	Trials Organiser	BSPB
Seed Handling Operator NIAB Trial Inspection and Technical Validation Operators SASA/NIAB Quality Testing Operator Elsoms Seeds Ltd / SASA	Seed Handling Operator NIAB Trial Inspection and Technical Validation Operators SASA/NIAB Quality Testing Operator Elsoms Seeds Ltd / SASA	Trial Design and Data Handling Operator	NIAB
Quality Testing Operator Elsoms Seeds Ltd / SASA	Quality Testing Operator Elsoms Seeds Ltd / SASA	Growing Trial Operator	Elsoms Seeds Ltd / SASA
Quality Testing Operator Elsoms Seeds Ltd / SASA	Quality Testing Operator Elsoms Seeds Ltd / SASA	Seed Handling Operator	NIAB
		Trial Inspection and Technical Validation Operators	SASA/NIAB ***
Data Review and Standard Setting Operator NIABN Secrit is no longer in use.	Data Review and Standard Setting Operator NIABIT Scurnart is no longer in use.	Quality Testing Operator	Elsoms Seeds Ltd / SASA
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Appendix 2 - Seed Treatment Products for

This document is no longer in use. See GOV. IN for the latest procedure

Appendix 3 - Seed Despatch Deadline Dates

This document is no longer in use. See GOV. IN For the labest procedure

Appendix 4 - Growing Trial Operators and Trial Locations

Growing Trial Operator	Seed Handling Operator (If not trial operator)	Location of Trial
Elsoms Seeds Ltd / SASA	NIAB	Edinburgh, Scotland

Inis document is no longer in use.

Appendix 5 - Control Varieties for VCU

This document is no longer in use. See GOV. IN for the latest procedure

Appendix 6 – Dates for Submission of Records

A. To Trials Organiser

Record	Latest date of receipt by Trials Organiser
Site data part 1 (including site sketch)	Within 1 month of drilling trial
Site data part 2	By the time trial is harvested
Plot records (in approved electronic format)	Growing Trial Operator should patify Trials Organiser that trial has been harvested within days of harvest

B. To Data Handling Operator

Record	(7.	Date
Plot records should be sent to Data Handling Operato	ر		Within 10 days of record being taken

C. To Quality Testing Operator

1 -			
	Samples	115	Date
	Plot samples for quality testing s	hoold be sent to Quality Testing Operator	Within 2 days of harvest
	Sching stries for quality testings		
	mentis		
wis do	CII		

Appendix 7 - Growth Stages of Swede

	Growth	
	Stage	
Germination and Emergence	00	Dry seed
3	0-10	Germination and emergence through soil
Seedling growth	12	Elongation of emerging shoot
	15	Elongation and opening of cotyledons
	20	Cotyledons fully opened
	30	Cotyledons fully opened and full development of first true leaf
	40	Second leaf fully developed
	50	Third leaf fully developed and initial senescence of cotyledons
	60	Fourth leaf fully developed and partial senescence of cotyledons
	70	Fifth leaf fully developed and advanced senescence/drop of cotyledons
Loof dayslams	00	Challe Lead for Handard
Leaf development	80	Sixth leaf fully developed
	90	Seventh leaffully developed; initial senescence of first true leaf in early cultivars
	100	Eighth af fully developed; 30 % senescence of first true leaf
	110	Nigh leaf fully developed; 60% senescence of first true leaf
	120	Tenth leaf fully developed; complete senescence and drop of first true leaf
	130	Eleventh leaf fully developed
	. (140	
	1 50	Few leaf scars becoming exposed on root 'neck'
	160	
20	170	
, 01, 3	180	Many leaf scars exposed on root 'neck'
Root development O	200	Slight swelling of the root at ground level
	220	Development of a small swollen root above ground level
.,5	240	Swollen root medium
	260	Root fully developed with no cork on skin
- C)	270	Root fully developed with 40% cork development on skin
	280	Root fully developed with 80 - 100% cork development
	290	Root flesh becoming pithy and fibrous
Chartie	299	Root flesh fibrous and pithy
Flowering	400	First flower open on terminal raceme
	410	Few flowers are open on terminal raceme
	420	Full flowering; lower siliques are elongating
	450	Lower siliques are starting to fill, less than 5% of flower
	470	buds are not yet open Seeds in lower siliques are enlarging, all buds have opened
	410	Local in lower singues are emarging, an buds have opened

Appendix 8 - Assessment Keys for Swede Diseases

Leaf diseases

1.	Examine leaves in 3 areas of each plot
2.	Include all necrosis and chlorosis attributable to disease to be assessed
3.	Estimate % infection using the description below, interpolating values if necessary
4.	Record the average % infection from the 3 areas

Infection Disease Severity Description

0	No infection observed
0.1	Older leaves with a trace of infection, other leaves innfected.
1	Older leaves with up to 10% infection, other leaves largely uninfected.
5	Older leaves with up to 25% infection, middle aged leaves with a trace of infection.
10	Older and middle aged leaves with up to 25% infection, young leaves largely
25	Leaves of all ages appear 50% infected 50% green on average
50	Leaves of all ages appear more infected than green on average
75	Very little green tissues left.
100	No green tissue left
documenti	Leaves of all ages appear 50% infected 30% green on average Leaves of all ages appear more infected than green on average Very little green tissues left. No green tissue left And the second

23



for the latest procedure

The Animal and Plant Health Agency (APHA) is an executive agency of the Department for