

Animal & Plant Health

 June 2019
 Inpt A.3.2.1
 Contact Details at SASA

 1.p1 A.3.2.1
 Contact Details at SASA

 2.p2 A.4.2
 Removal of terror

- Updated. 3.p3 A.4.5-4.9
- Remove four additional IVT funded disease trials 4.p4 A.6
- Add reference Nutrient Management Guide (RB209) 5.p6 B.4.2
- 6.p7 B.7.4 Include **W**ligatory
- Adoreference to Nutrient Management Guide (RB209) 7.p10 C.2.2.4
- 10. p25 Appendix 3 Remove references to SRUC and four additional IVT funded trials Remove references to SRUC and four additional IVT funded trials

Contents

A.3. Responsibilities A 4 Procedures for Applications and Seed Delivery	1 2
A.5. Authentication of Seed Stocks	<u>م</u>
A.6. Assessments to be made In VCU Trials	ć
 A.2. Scope A.3. Responsibilities A.4. Procedures for Applications and Seed Delivery A.5. Authentication of Seed Stocks A.6. Assessments to be made In VCU Trials Section B - Growing Trial Procedures B.1. Responsibilities B.2. Site Selection B.3. Planting the Trial B.4. Husbandry B.5. Harvesting B.6. Control Varieties B.7. Records 	
B.1. Responsibilities	
B.2. Site Selection	
B.3. Planting the Trial	
B.4. Husbandry	
B.5. Harvesting	
B.6. Control Varieties	.
B.6. Control Varieties	
Section C - Pathology Test Procedures C.1. Responsibilities C.2. Pathology Tests C.3. Control Varieties and Data Submission	ç
C.1. Responsibilities	Ç
C.2. Pathology Tests	
C.3. Control Varieties and Data Submission	
C.3. Control Varieties and Data Submission	
D.1. Responsibilities	
D.1. Responsibilities D.2. Procedures	
D.3. Control Varieties and Data Subrussion Appendix 1 - Approved Trial Organiser/Operators for Potato Appendix 2 - Control Varieties for VCU Assessments Appendix 3 - Dates by which Records must be sent to Trials Organi	
Appendix 2 - Control Varieties for VCU Assessments	20
Appendix 3 - Dates by which Records must be sent to Trials Organi	iser22
Appendix 4 - Potato VCU Trial - Tuber Records	
Appendix Alte Blight Assessment Key Appendix 6 - Common Scab Assessment Key	_
Appendix & Late Blight Assessment Key Appendix 6 - Common Scab Assessment Key Appendix 7 - Powdery Scab Canker Assessment Key	25
Appendix 7 - Powdery Scab Canker Assessment Key	

Section A - General Information

A.1. Purpose

ror cedure ror cedure procedure the latest procedure This document sets out the approved procedures to be used for growing trials, tests and assessments as required by the current Protocol for Official Examination of Value for Cultivation and Use for Potato.

A.2. Scope

A.2.1 These procedures apply to all varieties of Potato.

A.3. Responsibilities

A.3.1 Procedures Development Group

The Procedures Development Group is responsible for reviewing these procedures annually and making amendments for which it has responsibility, in accordance with the provisions of the VCU protocol.

See

A.3.2 Organisers and Operators

A.3.2.1 Trials Organiser

Potato Variety Testing and Genetic Resources Manager SASA Roddinglaw Road Edinburgh 31 244 8938 EH12 9FJ Tel. No

A.3.2.2 The Trials Organiser is responsible for ensuring that all VCU Protocol and Procedures requirements are followed and for liaison with all Operators carrying out trials for National List poposes, including supply of seed and data handling.

A.3.2.3 Growing Trial Operators and Pathology Trial Operators

The Trial Organiser is responsible for identifying the Growing Trial Operators and Pathology Trial Operators to carry out trials and tests as determined by the Procedures Development Group's annual review in accordance with the VCU Protocol, and these Procedures.

A.3.2.4 Data Handling Operator

The Trials Organiser is responsible for identifying the Data Handling Operator who will validate and analyse data in accordance with VCU Protocol and associated Procedures.

A.3.2.5 Seed Handling Operators

The Trials Organiser is also responsible for finding Seed Handling Operators who are able to carry out seed handling. Seed Handling Operators prepare trial seed for planting on procedure behalf of any Growing Trial and Pathology Trial Operators in accordance with the VCU Protocol and these Procedures.

A.3.2.6 A list of all approved Organisers and Operators is shown in Appendix 1.

A.3.3 VCU Protocol and Procedures non-compliance

A.3.3.1 Where these procedures use the word "must or will" for any action then failure to carry out this action will result in non-compliance. Where the word "should" is used for any action this is the method to be followed unless there are clear reasons not to mich can be justified by the operator as technically sound.

A.3.3.2 The Trials Organiser will forward any reports on VCU Protocov Procedures non-compliance to APHA within 1 week of receipt. The Trials Organiser will obtain authorisation from APHA for any actions, including those necessary to remedy noncompliances, which are not within the requirements of the VCV Protocol. Such action must be recorded as a non-compliance. Where emergency action is required and APHA staff are not available (e.g. evenings/weekends) the Trials Organiser should act but report this to APHA at the earliest opportunity. Where GMO(s) re concerned, the arrangements are as detailed in section A.3.4.

A.3.4 Procedures for GM varieties

A.3.4.1 The National Authorities and Trials Organiser will develop procedures for GM varieties if an application for a GM candidate variety is received.

A.4. Procedures for Applications and Seed Delivery

A.4.1 The latest date for recept of applications for acceptance of a variety onto the National List, which is set administratively by APHA, is 15 December. Applications received after this date may be considered for inclusion in the current year's tests and trials on a case by case basis.

A.4.2 Applications, together with the completed Technical Questionnaire (TQ) should be emailed to WPBR-applications@apha.gov.uk.

Payment of the administration fee (£741) for each application must be paid at application stage by completing the Remittance Advice Slip (available on the GOV NL and PBR web ages). For BACS payments the completed form should be sent by email to <u>mcome.aph@sscl.gse.gov.uk</u>. For payments by cheque send the completed form with a cheque made payable to the APHA to: Shared Services Connected Ltd, Foss House, Moorside, Monks Cross Drive, Huntington, York, YO32 9GZ. If submitting and paying for a number of applications only one RAS is required. There is no need to send a copy to APHA Cambridge Office.

A.4.3 The latest date for receipt of seed, which is set administratively by APHA, is 15 January. Receipt of seed after this date is normally refused. Any acceptance of seed received after this date will be determined by APHA after consultation with the Trials Organiser who will send instructions for the delivery of seed to applicants.

And the conditions for Approved Stock as set out by SGDARE (Potato Branch, SASA, Roddinglaw, Road, Edinburgh EH12 9FJ), APHA (Plant Health Division, Sand Hutton, York YO41 11 and DAERA (Farm Policy Branch, Room 910. Dunderseld U package or container holding the seed tubers submitted for trials should be accompanied by a UK plant passport and be sealed by part of the plant passport/label..

A.4.6 Seed tubers submitted for trials from stocks grown in the European Union should be accompanied by a phytosanitary certificate. Each package or container killing the seed tubers submitted for trials should be officially sealed the phytosanitary certificate should also confirm that the tubers belong to Advanced Selections.

A.4.7 Seed tubers must be size graded 30mm x 50mm, in sound-condition, substantially free from soil and not visibly unfit for planting by reason of methanical damage, attack by any insect, pest, disease or any other condition which would impair subsequent growth. Tubers must be delivered in new sacks or other new containers and must not have been chemically treated.

A.4.8 Applicants wishing to submit varieties where have been propagated within the European Union and which do not meet the equirements for the issue of a phytosanitary certificate may apply for an import licence under Article 40 of the Plant Health (Scotland) Order 2005 (as amended). Any importance granted will be subject to conditions and a copy must accompany the seed tubers.

A.4.9 Applicants wishing to submit varieties which have been bred outside the European Union must initially apply for the conce under the Plant Health (Scotland) Order 2005 (as amended) to bring a restricted number of tubers through quarantine. Only the produce of these tubers further mutiplied in the European Union will be eligible for tests and trials.

A.5. Authentication of Seed Stocks

A.5.1 Year XVCU and DUS submissions are taken from the single submitted seed lot.

In the event of deterioration of seed prior to planting, replacement tubers may be acceptable provided that they are from the same stock, and will, in the opinion of the Trials Seganiser, not affect the assessments.

A.5.2 Year 2 and any further VCU seed submissions are authenticated according to the procedures set out in associated document **DUS POTATO PROCEDURES.**

A.5.3 If the level of off types or of a different variety recorded in DUS tests or VCU authentication of a candidate variety exceeds 10%, the VCU data will be considered invalid

A.5.4If the incidence of disease in tubers or growing crop is excessive then the trials will be considered invalid.

A.6. Assessments to be made In VCU Trials

Type of Character	Reference	ade In VCU Irials nal only if requested by an applicant Description of assessment Plot yield (> and < 35 mm)
1. Yield	Section B	Plot yield (> and < 35 mm)
2. Behaviour with	Section B	Susceptibility to damage: external and
respect to factors in the		internal damage
physical environment		Produce of growing trial assessed for physiological faults e.g. missbane
		physiological laures e.g. missnapes growth
		cracks, hollow heart, rust spot and internal blemishes and fractions weighed (kg)
3. Resistance to harmful	Section C	Foliage late blight
organisms		Tuber late blight
Jiganisms		Blackleg (Pectobacterium atrosepticum)
		Common scab
		Powdery scab
		Dry rot (F. coeiuleum)
		Dry rot (F. suphureum)
		Gyrostochiensis Ro 1
		C pollido Dot 8 2/2
		 Produce of growing trial assessed for
	S	damage caused by harvester, slugs,
		wireworms, cutworms, rots and common
	inuse	scab (> 25% cover) and each fraction weighed (kg)
4. Quality	Section D	Cooking quality (off-flavour and
+. Quanty		discolouration on steamed samples)
		Crisp quality (colour)
\sim		French fry quality (Colour and colour
		uniformity)
ocumentismolu		Specific gravity
		Tuber shape
		Skin texture
		Uniformity of tuber shape and size

Section B - Growing Trial Procedures

B.1. Responsibilities

stprocedure B.1.1The Growing Trial Operator is responsible for conducting the trial according to these procedures.

B.2. Site Selection

B.2.1 The Growing Trial Operator is responsible for identifying a suitable site the following criteria:

B.2.1.1 Previous cropping should be appropriate for a potato crop to be grown.

B.2.1.2 Soil type should be typical of those on which potatoes are rown locally. The soil should be sufficiently uniform to avoid variation in the growth a plants.

B.2.1.3 The trial should be sited away from trees, hedges headlands and other features which are likely to cause uneven growth or encourage damage from fauna.

B.2.1.4 Cultivations should follow best local practic **B 3 Planting the Trial**

B.3. Planting the Trial

B.3.1 Plot Size

Plots should comprise at least 3 wills with no gaps lengthwise between the plots. The trial should be bounded by discare naterial to avoid edge effects in the growing trial.

B.3.2 Planting

B.3.2.1 Plant Population

Seed tubers should be spaced 25 to 35 cm apart for first earlies and 30 to 40 cm apart for second earlies and maincrops.

ot layout

And maincrops. The varieties should be allocated at random to the plots.

B.4. Husbandry

B.4.1 Agronomy

Applications of fertilisers should be uniform and are normally made across the direction of the plots. All fertiliser applications should take account of the Nutrient Management Gode (RB209), the corresponding advisory publications in England, Wales Section Northern Ireland and past trialling experience. The section of Wheelings should be confined to blank drills surrounding trial. Control of ceases and pests, e.g. late blight, should follow best local practice.

Irrigation is applied as required according to best local practice. **B.5. Harvesting** B.5.1 Timing of harvesting Plots will be harvested at full foliage maturity direct action destruction (second earlies and a following and a following between the following and a following between the following and a following between the fo Plots will be harvested at full foliage maturity first earlies) or at least 2 weeks after haulm destruction (second earlies and maincros). Plants affected by virus or blackleg and those of other varieties and genetic variants foust be excluded from the trial harvest, preferably by removal just prior to harvest of the rial.

B.5.2 Harvesting method

The produce of at least to be in each plot, normally from the centre drill, should be harvested by machine order to obtain an assessment of damage attributable to mechanical harvesting. After harvest, the produce will be passed over a 35 mm riddle and the unmarketable fraction removed and divided into 11 categories (Appendix 4).

rol Varieties

These are listed in Appendix 2. Control varieties should be requested by Growing Trial Operator in advance of harvesting to allow required number of tubers to be retained for oespatch.

B.7. Records

B.7.1 Plot records should be sent in an agreed electronic format or as record sheets (Appendix 4) and submitted by dates shown in Appendix 3.

B.7.2 If a character is not recorded or is missing, the reason should be noted on the recording sheet.

B.7.3 Specific plot records should be made on the scales shown in Section B 7.4. Plants of atest procedure other varieties, genetic variants and those affected by virus or blackleg should also be noted.

B.7.4 Characters recorded:

B.7.4.1 TUBER YIELD (OBLIGATORY)

The weight of tubers >35 mm and < 35 mm is recorded in kg as set out in B.5.2.

B.7.4.2 EXTERNAL TUBER DEFECTS (OBLIGATORY)

Unmarketable tubers are divided into 11 categories: growth cracks, green misshapes, mechanical damage, cutworms, wireworms, common scab >25% surface area covered, late blight, wet rots, slugs and other faults. The weight of each category is recorded in kg.

B.7.4.3 INTERNAL TUBER DEFECTS (OBLIGATORY

The number of tubers with hollow heart, internal blemistes or other defects is recorded by cutting, initially, 25 tubers. If any faults are found in this sample, a further 25 tubers are cut.

B.7.4.4 TUBER SHAPE

IONAL, recorded during DUS testing)

Estimate the average shape of the tuber of the produce of the plot using the scale: 1 = round 2 = short-oval 3 = oval 4 = long-oval 5 = long6 = very longB.7.4.5 TUBER \$ PE UNIFORMITY

(ADDITIONAL)

Estimate the overall uniformity of tuber shape of the produce of the plot using the scale:

oor. excellent

697.4.6 SIZE

(ADDITIONAL)

Estimate the average tuber size of the produce of the plots using the scale:

1 = < 35 mm 9 = > 85 mm

represent the series of the se

Section C - Pathology Test Procedures

C.1.2Growing Trial Plots There are no specific plots for disease observation. Naturally occurring disease in the growing trial should be noted by the Growing Trial Operator (Section B.7.3). C.2.1 Blackleg (Pectobacterium atrosepticum, formerly Erwinia Farotovora subsp atroseptica) C.2.1.1Methodology Susceptibility to blackleg (Pectotic to that described) to that described by D. H. Lapwood & P. T. Gans (1984. Annals of Applied Biology 104: 315-320). Prior to planting, 60 seed tubers of each variety are stab inoculated with P. atrosepticum at the stolon end to a depth of *c*. across with the eye of a darning needle containing c. 0.01- 0.02 ml of a bacterial suspinsion of a mixture of isolates at 10⁹ cells ml ¹. Tubers may be stored overnight at c.5 C until planting.

C.2.1.2 Plot Size and Trial Design

Each plot consists of a maximum of 10 inoculated tubers. The trial will be laid out in a fully randomised block design wit replicates.

C.2.1.3 Cultivation

Tubers are planted to 40cm apart in the drills. Husbandry regarding weed, disease and pest control should follow best local practice. If required, irrigation should be applied to maintain soil moisture at or near field capacity from shortly after emergence to mid-July.

C.2.1.4 Disease Assessment

The number of missing plants in each plot is recorded after all plants appear to have energed. On 2 or 3 dates between June and August, the number of plants showing Oblackleg symptoms (stem rot or wilting) is recorded for each plot.

C.2.1.5 Submission of Data

The number of plants missing or affected by blackleg should be expressed as a percentage of inoculated tubers in a plot.

Trial results must be returned to the Trials Organiser by 15 November.

C.2.2 Late Blight (*Phytopthora infestans*)

C.2.2.1 Foliage Late Blight

C.2.2.2 Methodology

The isolate used to test the varieties will be tested for virulence to R-genes on set of single R-gene differentials R1-R11 at the start of testing season. Tubers cv. King Edward with a planted in pots, c. 9 cm in diameter, and grown in a glasshouse for 4.7 be inoculated by spraying them lightly with a suspension of 10³ cm. suspension of 10³ sporangia ml⁻¹. Plants will be immediately placed in a controlled environment chamber at c. 15°C and high humidity for 2 days before reducing relative humidity to c. 80%. When lesions are visible, the infector plants will be later sideways along the spreader rows of cv. King Edward at 1-2m intervals.

C.2.2.3 Plot size and trial design

Tubers of var. King Edward will be planted c. 48 cm apart in rows on either side of test plots. Two tubers of var. King Edward will also be planted in each row at the either end of a block. All varieties will be planted around middle of May. In addition, one plot of each of the single R gene differentials for R1-R11 and the differential R1,2,3,4 will be planted beside the experiments to check the virulence of the isolates in the experiment.

The experiments will be laid out in a fully randomised block design with 4 replications. Each plot will consist of 2 tubers planted c. 45cm apart along the drill. Plots will be confined to 2 rows. First early varieties be planted in a separate experiment from other varieties.

C.2.2.4 Cultivation

Soil is a medium loam. A some pound fertiliser will be applied, taking account of the Nutrient Management Guide (RB09), to the site before ridging. If slurry is applied this should be done during the winter prior to trialling, following any NVZ guidelines, GAEC etc. Herbicide will be an elied by sprayer just before emergence to kill germinating weeds. Drills will be spaced 30 cm apart.

C.2.2.5 Disease Assessment

The sercentage foliage affected by late blight will be assessed visually on a 1-9 scale using the diagrammatic key of Cruickshank et al. (1982. Potato Research 25: 213-214.). Recordings will be made on at least 3 occasions with the first assessment being made Oshortly after the initiation of disease development and the last when disease is well developed on most varieties.

Each score will be expressed as the mid-point percentage value and Area Under Disease Progress Curve calculated according to Fry (1978. *Phytopathology* 68: 1650-1655) and angularly transformed for statistical analysis.

C.2.2.6 Submission of data

The percentage foliage affected by late blight on each occasion will be assessed visually as a 1-9 scale (Appendix 5) in which 9 = no infection.

Trial results must be returned to the Trials Organiser by 15 November.

C.2.2.7 Tuber Late Blight

C.2.2.8 Methodology

procedure Susceptibility to tuber late blight (Phytophthora infestans) is assessed by methods to those described by H. E. Stewart, D. C. McCalmont & R.L.Wastie (1983. Potate Research 30: 533-538). All tests are conducted using an isolate of *P. infestance* which contains as many R-gene virulence factors as possible. Care is taken to avoid damaging the tubers when they are lifted by hand from the field trial and transported the incubation chamber. Excess soil is removed by lightly spraying tubers with water before placing them rose-end uppermost in trays. Tubers are sprayed with a zoospore suspension of c.2.5 x 10⁴ zoospores ml⁻¹ or one derived from a concentration of the order of 10⁴ sporangia ml⁻¹. After incubation at c. 15°C and high humidity for a few days, the tubers are moved to ambient storage.

C.2.2.9 Plot size and Trial Design

First earlies should be grouped separately from second earlies and maincrops and each planted in a randomised block layout with 2 replicates. Test tubers are lifted on 2 occasions with an interval of c. 2-3 weeks. One ach harvest date, c. 20 tubers are harvested from each plot.

C.2.2.10 Cultivation

Seed tubers are planted c. 30 m apart. Husbandry should follow best local practice. If necessary, blight control shows be affected using a protectant fungicide.

C.2.2.11 Disease Assessment

The number of tubers affected by blight at points other than the stolon scar or damaged tissue is assessed 12 to 15 days after inoculation.

mission of Data C.2.2.12

, constant of the Trials Organiser by 15 November.

C.2.3 Common Scab (Streptomyces spp.)

C.2.3.1 Methodology

stprocedure Susceptibility to common scab (*Streptomyces* spp.) is assessed by planting seed tubers in pots containing artificially infested compost diluted with sand (P. D. S. Caligari & R. L. Wastie, 1985. Potato Research 28: 379-387) [SASA]. Isolate(s) of S. scabies are grown for 3-4 weeks on Potato Dextrose Agar or Malt Extract Agar. The petri-dish cultures are comminuted in distilled water and mixed with the compost: sand mixture at the rate of 1 dish per 6 litres of the mixture.

C.2.3.2 Plot size and Trial Design

Pots are laid out in a fully randomised block design with at least 4 replications ach plot consists of 2-3 pots. the

C.2.3.3 Cultivations

Plant spacing is not critical but should be standard. The pots, c. 16-26 cm in diameter, are placed in polytunnels and watered overhead until plants are 15cm high, after which water is only supplied around the base of the pots by trickle in gation.

C.2.3.4 Disease Assessment

The proportion of surface area affected is assessed using a visual key (Manual of plant growth stages and disease assessment keys, WAFF, ADAS, 1976) (Appendix 6). The diagrams are used as boundaries for the introdual classes of disease severity.

Class I	••		IV	V	VI	VII
% surface area 0	0-5	510	10-25	25-50	50-75	75-100
Mid-point value 0	2.5	7.5	12.5	37.5	62.5	87.5

The produce of each plot is wided into these classes. The mean % surface area affected is calculated by dividing the sum of the number of tubers in each class multiplied by the class mid-point value by the total number of tubers assessed.

C.2.3.5 Submission of Data

Trial results must be returned to the Trials Organiser by 15 November.

Rowdery Scab (Spongospora subterranea)

Methodology

Susceptibility to powdery scab (Spongospora subterranea) is assessed by planting seed tubers in artificially infested soil and by controlling soil moisture during tuber initiation. Inoculum for the pot test is prepared by peeling and scraping scab lesions, and then drying and macerating the peelings.

C.2.4.2 Plot size and Trial Design

Each plot consists of 1 pot laid out in a fully randomised block design of 7 replicates.

C.2.4.3 Cultivation

Seed tubers are planted in pots, c. 20-26cm in diameter, with c. 0.3g of macerated scab lesions mixed into the top layer of the compost. Compost is kept moist until all plants have procedure emerged, after which it is maintained near field capacity for 4 days followed by no applications of water for 3 days. This cycle is repeated throughout the period of tuber initiation, normally until 7 weeks after emergence; thereafter, the compost is kept moist to ensure good plant growth.

C.2.4.4 Disease Assessment

The proportion of surface area affected is assessed in 6 categories shown below, using visual key (Manual of plant growth stages and disease assessment keys, MAFF ABAS, 1976) (Appendix 6). The diagrams are used as boundaries for the individual ises of disease severity. 0

Class		ll II	111	IV	_y₩``	VI
% surface area	0	0-5	5-10	10-25 🕐	6-50	50-100
Mid-point value	0	2.5	7.5	17.5	37.5	75

The mean % surface area affected is calculated by dividing the sum of the number of tubers in each class multiplied by the class mid-point value by the total number of tubers assessed. In addition, the incidence of cankers is as essed according to NIAB Key 63 (Appendix 7) and an index calculated by multiplying the number of tubers in categories 1, 2 and 3 respectively. The sum is then divided by the total number of tubers assessed.

C.2.4.5 Submission of Data

Trial results must be returned to the Tras Organiser by 15 November

C.2.5 Potato Virus Y (separate tests for resistance to strains PVY^{o/c} and PVYⁿ), Potato Virus A (PVA) and Potato Leafroll Virus (PLRV)

C.2.5.1 Methodology

Susceptibility to these aphid-borne viruses is assessed by planting infected tubers within the test and by subsequently measuring the amount of virus infection in the test plants at the end of the growing period.

Size and Trial Design C.2.5.2 Plot

Two that's will be sown. For PVY^{o/c} and PLRV, a plot consists of two rows, each of 5 tubers of a sext variety, with a tuber infected with PLRV at each end and 1 row of tubers infected With PVY^o to one side of each plot. The plots are laid out in a randomised block design With 4 replicates. For PVYⁿ and PVA a plot consists of two rows, each of 5 tubers of a test variety, with 1 row of tubers infected with PVYⁿ to one side of each plot and one infected with PVA to the other side of each plot. The plots are laid out in a randomised block design with 4 replicates

C.2.5.3 Cultivations

Seed tubers are spaced 45 to 55 cm apart. Cultivations and crop husbandry should follow best local practice but there should be no aphid control. The haulm is destroyed chemically between August and September and tubers harvested as soon as possible

When sprouts are produced, an eye plug is taken from each tuber and planted in a sector tray filled with peat-based compost. When plants have sufficient foliage, each one to tested individually by the ELISA method and the number of plants (tuber the each virus is recorded. Antisera for PVY should be at the state of the plants (tuber the test, and PVYⁿ in the other test. the

C.2.5.5 Submission of Data

The plot records should be expressed as a percentage of number test plants.

Trial results must be returned to the Trials Organiser by

C.2.6 Potato Cyst Nematode (Globodera rostochiensis Ro1 and Globodera pallida Pa1 and 2/3)

C.2.6.1 Methodology

50⁰ Susceptibility to Globodera rostochiensis Ro1 and Globodera pallida Pa1 and 2/3 is assessed by planting seed tubers in articelally infested compost. Standard populations of the pathotypes of G. rostochiensis (Rot: population Ecosse) and G. pallida (Pa1: population Scottish; Pa2/3: population Scottish) are maintained at SASA on plants of cvs Desiree and Maris Piper respectively. The virulence of all populations is checked regularly on selected clones. An estimate of mean number of eggs in the cysts is made and the inoculum mixed to give a solution of $c. 5 \text{ eggs g}^{-1}$ compost.

C.2.6.2 Plot Size and rial Design

For each pathetype, the pots are laid out in a randomised block design with 4 replicates in each test.

Wortochiensis Ro1, all varieties will be tested for one year. For G

For pallida Pa 2/3, all varieties will be tested in year 1 with 4 replications and, in year 2, only those varieties not showing full susceptibility will be tested. These varieties will also Obe tested in year 2 for resistance to Pa 1 with 4 replications.

C.2.6.3 Cultivations

Seed tubers or seed pieces are planted in pots of c. 1 litre capacity which are sunk into peat beds. Water is applied regularly to the pots to maintain adequate growth. Plants are allowed to senesce naturally before lifting and storing the pots in a dry environment.

C.2.6.4 Disease Assessment

The number of brown cysts is counted in the float which is extracted from each individual pot. In the case of susceptible varieties on which there has been a large production of atest procedure cysts, the total number of cysts may be estimated by counting only a proportion of the field e.g. $\frac{1}{4}$, provided the cysts are fairly evenly spread on the filter paper.

C.2.6.5 Submission of Data

Trial results must be returned to the Trials Organiser by 15 April.

C.2.7 Dry rot (Fusarium coeruleum and sulphureum)

C.2.7.1 Methodology

Susceptibility to dry rot (Fusarium coeruleum and sulphureum) is assessed by inoculating wounds made in the tuber and assessing the degree of rotting (A. E. WBoyd. 1952. Dry rot disease of the potato. IV. Laboratory methods used in assessing variations in tuber susceptibility. Annals of Applied Biology 39: 322-9). Wounds, c.5 mm deep and 4 mm in diameter, are made on opposite sides of each test tuber mider between rose and heel end for *F. sulphureum* (R.L. Wastie et al., 1989. Comparative susceptibility of some potato cultivars to dry rot caused by Fusarium sulphureum and a solani var. coeruleum. Potato Research 32: 49-55) and, for F. coeruleum, at rose and neel end of each test tuber (Boyd, 1952). A drop of 12.5 μ l of a suspension of c. 8,000 pores ml⁻¹ is injected into each wound to give *c.* 100 spores in a wound. Tubers are held in cardboard boxes lined with damp capillary matting at 12-15 °C until lesion are well developed on the susceptible control varieties. For F. coeruleum, tubers inoculated in January and, for, F.sulphureum, in late January.

C.2.7.2 Plot size and Trial Design

There are 20 replicates, each of one tuber per variety laid out in a randomised block design.

C.2.7.3 Cultivation

At least 50 tubers are harvested from the main growing trial and stored in the dark in a frost-free store Intil testing.

C.2.7.4 D se Assessment

Tubes are cut through the wounds. The number of wounds with developing lesions and the exposed rotted tissue is scored as a proportion of total surface area in 6 categories as Stollows:

S	Class	1	11	III	IV	V	VI
	% surface area	0-1	1-10	10-25	25-50	50-75	75-100
	Mid-point value	0.5	5	17.5	37.5	62.5	87.5

C.2.7.5 Submission of Data

Trial results must be returned to the Trials Organiser by 15 April.

mis document is no longer muse. see GOV. W. for the latest procedure

Section D - Quality Test Procedures

D.1. Responsibilities

D.1.1 Growing Trial Operators will be responsible for carrying out the procedures for sample collection and testing described in this Section.

D.2. Procedures

D.2.1Susceptibility to Damage - External and Internal

D.2.1.1 Methodology

the latest procedure Susceptibility to external and internal damage is assessed by a method similar to that described by P. A. Schipper (1971. American Potato Journal 48:44-81). A 100g bolt with a hemispherical head (20mm x 60mm) and fitted with a 40mm washer is dropped down a 44mm diameter PVC pipe on to the heel end of a tuber. The bright of drop is 45cm for first earlies and 61cm for second earlies and maincrops. The point of damage is marked on each tuber. First early varieties are tested between october and December and second earlies and maincrops by end of January. Fity tubers will be tested for each type of damage.

D.2.1.2 Plot Size and Trial Design

Samples are harvested from specifical Sown plots.

D.2.1.3 Cultivations

For each variety, two lots of tubers in the size range 40-60mm are carefully harvested by hand and stored at an appient temperature in the dark for 2-3 weeks. Thereafter, one lot will be held between 6°C (assessment for external damage) and the second lot held between 9-11°C (assessment for internal damage) until applying damage treatment and thereafter at 8-12 thereafter at 8-12

D.2.1.4 Damage Assessment

Damages assessed not less than 48 hours after the treatment. The number of tubers with visible splitting of the tuber skin at the point of impact is recorded for external damage when the internal damage perpendicular to the tuber surface measured. assessment. For internal damage, the tubers are cut through the impact point and the

D.2.1.5 Submission of data

Trial results must be returned to the Trials Organiser by 15 April.

D.2.2 Specific Gravity (additional)

A representative sample of 3.6kg tubers is collected from the produce of the growing trial and specific gravity is assessed using a potato hydrometer. Trial results must be submitted to Trials Organiser by 15 April.

D.2.3 Usage Quality

stprocedure All samples for quality usage testing are collected from the produce of the growing trial. Trial results must be submitted to Trials Organiser by 15 November.

D.2.3.1 Cooking

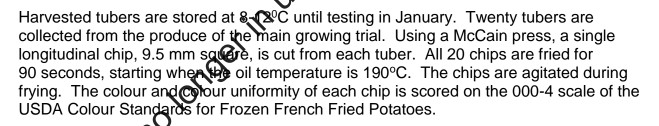
Within 10 days after harvest, six tubers are peeled and steamed for c. 1 hour will cooked then tasted for unusual or off-flavours. Scoring is on a 1-9 scale: $1 = severe \sqrt{9} = nil$.

After-cooking blackening is assessed concurrently with the steaming tests. The tubers are scored for discolouration on a 1-9 scale 1-2 hours after steaming; total discolouration; 9 = no discolouration.

D.2.3.2 Crisping (additional)

Within 10 days after harvest, ten slices of 1.6mm are cu from each of 6 tubers, rinsed in cold water and excess water removed. Slices are added to oil when the temperature reaches the fryer setting of 180°C. Slices are fried for 3 minutes with the fryer switched off and with appropriate agitation to ensure that note of the slices stick together. The colour of crisps is assessed on a 1-9 scale of the **EXPR** crisp colour chart.

D.2.3.3 French Fry (additional)



Varieties and Data Submission D.3. Cor

Control varieties and dates for submission of records are listed in Appendices 2 cespectively. rhis docu

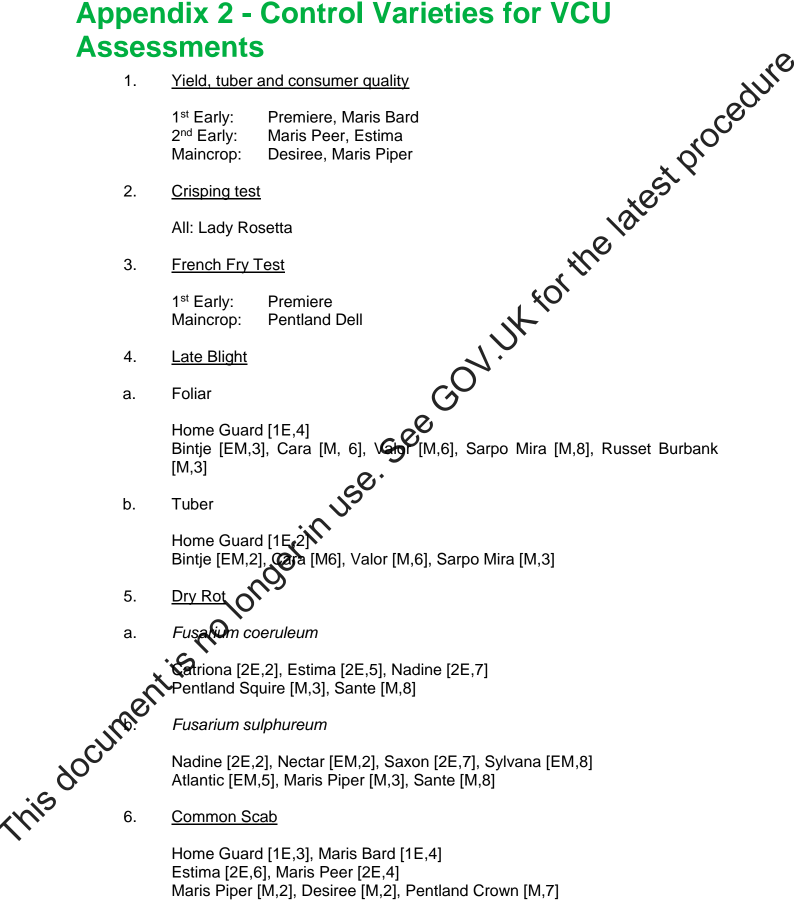
Appendix 1 - Approved Trial Organiser/Operators for Potato

Organiser/Operator	Organisers/Operators Responsible	rocedur
Trials Organiser	SASA	
Data Handling Operator	BioSS	
Growing Trial Operator	SASA	
Pathology Trial Operators	SASA and NIAB	シ
Quality Testing Operator	SASA	X
Data Review and Standards Calculation	SASA and BioSS	7
Approved Trials Operators for VCU	Assessments	
Characteristic	Organisers/Operators Responsible	

Approved Trials Operators for VCU Assessments

PCN Ro1 Pa 2/3 Pa 1 Powdery scab	Organisers/Operators Responsible SASA SASA SASA SASA, NIAB SASA, NIAB SASA SASA NIAB SASA SASA
PCN Ro1 Pa 2/3 Pa 1 Powdery scab	SASA SASA, NIAB SASA, NIAB SASA
PCN Ro1 Pa 2/3 Pa 1 Powdery scab	SASA SASA, NIAB SASA, NIAB SASA
Pa 2/3 Pa 1 Powdery scab	SASA, NIAB SASA, NIAB SASA
Pa 1 Powdery scab	SASA, NIAB SASA
Powdery scab	SASA
O server a set	
Common scab PVY ⁰ , Leafroll PVA, PVY ⁿ External Damage	SASA V
PVY ^O , Leafroll PVA, PVY ⁿ External Damage	NIAB 🕐
PVA, PVYn External Damage	
External Damage	
External Damage	SASA SASA SASA
Internal Damage	SA SA
Dry Rot	5
a) F.coeruleum	SASA
b) F.sulphureum	SASA
Yield, internal and external defects	SASA
Cooking quality	SASA
Crisping quality	SASA
French Fry quality	SASA
Common scab PVY ^O , Leafroll PVA, PVY ⁿ External Damage Internal Damage Dry Rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> Yield, internal and external defects Cooking quality Crisping quality French Fry quality French Fry quality	

Appendix 2 - Control Varieties for VCU Assessments



7. Blackleg

> Concurrent [1E,3], Estima [2E,4] Cultra [EM,7], Morene [M,4], Ailsa [EM, 8]

- 8. Viruses
- a) Potato Leafroll Virus

Colleen [1E,3], Wilja [2E,6] King Edward [M,4], Pentland Crown [M,7]

b) Potato Virus Y^o

Vatest Procedure Colleen [1E,7], Wilja [2E,2] King Edward [M,2], Pentland Crown [M,7], Fontane [M,4] Melody [M,8], Mozart [M,8] ato Virus A Lady Rosetta [2E,9], Estima [2E,2] Desiree [M,2], Sante [M,9] ato Virus Yⁿ

c) Potato Virus A

d) Potato Virus Yn

0. Lady Rosetta [2E,5], Estima [2E Maris Piper [M,3], Desiree [M,2], Record [M,2], Sante [M,9], Blue Belle [M,5]

- 9. Powdery Scab Estima [2E,3], Accent [1E,6] Pentland Crown (M,Y), Cara [M,7], Sante [M,8]
- 10. natode Potato Cv
- Desiree [M,2], Estima [2E,2], Maris Piper [M,9] a)
- Desiree [M,2], Maris Piper [M,2], Vales Everest [M,6], Innovator [2E,9] b)
 - Damage

External (splitting)

Home Guard [1E,7], Ulster Sceptre [1E,3] Maris Peer [2E,7], Red Craigs Royal [2E,3] Maris Piper [M,7], Russet Burbank [M,3], Record [M,6]

this documer Internal (bruising)

> Home Guard [1E,5], Ulster Sceptre [1E,2] Maris Peer [2E,3], Red Craigs Royal [2E,5] Maris Piper [M,6], Russet Burbank [M,3], Record [M,4]

Appendix 3 - Dates by which Records must be sent to Trials Organiser

Foliage Late Blight 15 November Tuber Late Blight 15 November Stackleg Powdery Scab Common Scab field riend nternal and external defects 15 April CN Prench Fry quality PCN Prench Fry quality PCN Prench Fry quality PCN 15 April PVYn PVA eafroll External damage Pry rot Precorruleum P. F. sulphureum 500	Foliage Late Blight Tuber Late Blight Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Crisp quality French Fry quality PCN PVY ⁰ PVY ⁰ PVY ⁰ PVY ⁰ PVY ⁰ PVY ⁰ PVA Leafroll External damage Dry rot a) <i>F. solphureum</i> See See See	Description of the second of	Record	Latest Date of Receipt by Trials Organiser
Fuber Late Blight Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Prench Fry quality Prench Fry quality PCN PVYn PVA eafroll External damage Dry rot a) <i>F. solphureum</i> D <i>F. sulphureum</i> The function of the function o	Tuber Late Blight Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Crisp quality PCN PVYn PVYn PVA Leafroll External damage Internal damage Dry rot a) <i>F. solphureum</i> D <i>F. sulphureum</i> The factors Control (Control (Con	Tuber Late Blight Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Prench Fry quality PCN PVYn PVA Leafroll External damage Internal damage Ory rot a) <i>F. sollphureum</i> Di <i>F. sulphureum</i> No OnOBE inture See	Foliage Late Blight	15 November
Blackleg Powdery Scab Common Scab (rield nternal and external defects Cooking quality Trench Fry quality PCN PCN PCN PCN PCN PCN PCN PCN	Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Crisp quality Prench Fry quality PCN PVY0 PV0 PV0 PV0 PV0 PV0 PV0 PV0 PV	Blackleg Powdery Scab Common Scab Yield Internal and external defects Cooking quality Crisp quality French Fry quality PCN PCN PCN PCN PCN PCN PCN PCN	Tuber Late Blight	
Powdery Scab Common Scab /ield nternal and external defects Cooking quality Trench Fry quality PCN avyYo 2VYn PVA .eafroll External damage nternal damage Dry rot a) <i>F. soulphureum</i> See Number Numb	Powdery Scab Common Scab /rield nternal and external defects Cooking quality Prisp quality French Fry quality PCN PVYn PVA eafroll External damage nternal damage Ory rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See	Powdery Scab Common Scab (rield Internal and external defects Cooking quality Prench Fry quality PCN PVYO	Blackleg	
Common Scab (rield nternal and external defects Cooking quality Crisp quality French Fry quality PCN PCN PCN PCN PCN PCN PCN PCN	Common Scab (ield nternal and external defects Cooking quality Crisp quality Prench Fry quality PCN PVY eafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> CON CON CON CON CON CON CON CON	Common Scab (ield nternal and external defects Cooking quality Crisp quality PCN PCN PCN PCN PCN PCN PCN PCN	Powdery Scab	
Vield nternal and external defects Cooking quality Trench Fry quality Prench Fry quality PCN PVYP PVA Leafroll External damage Dry rot a) F.coeruleum D) F.sulphureum CON Protection Protection	Vield internal and external defects Cooking quality Crisp quality Prench Fry quality PCN PVA Leafroll External damage Dry rot a) <i>F. soulphureum</i> (Cooking quality CN PVA Leafroll See See CON CON CON CON CON CON CON CON	Anternal and external defects Cooking quality Crisp quality French Fry quality PCN PCN PCN PCN PCN PCN PCN PCN	Common Scab	
nternal and external defects Cooking quality Crisp quality French Fry quality PCN PVY ⁰ PVY ⁰ PVA Leafroll External damage Internal damage Dry rot a) <i>F. soulphureum</i> See See	nternal and external defects Cooking quality Crisp quality French Fry quality PCN PVY ⁰ PVY ⁿ PVA Leafroll External damage Internal damage Dry rot a) <i>F. coeruleum</i> b) <i>F. sulphureum</i> COOM COOM COOM COOM COOM COOM COOM CO	nternal and external defects Cooking quality Crisp quality French Fry quality PCN PVY PVA Leafroll External damage Internal damage Dry rot a) <i>F. soulphureum</i> Dry rot b) <i>F. sulphureum</i> NON NON NON NON NON NON NON NO	Viold	Charles and the second s
And external defects Cooking quality Crisp quality PCN PVY ⁰ PVY ⁰ PVA eafroll External damage nternal damage Dry rot) <i>F.sulphureum</i> See Coving quality Protection Coving quality Protection Protecti	Arternal and external defects Cooking quality Crisp quality Prench Fry quality PCN PVY ⁰ PVY ⁰ PVA Leafroll External damage Dry rot a) <i>F. sollphureum</i> Dry <i>F. sulphureum</i> CON CON CON CON CON CON CON CON	Internal and external defects Cooking quality Crisp quality Prench Fry quality PCN PVY ⁰ PVY ⁿ PVA Leafroll External damage Dry rot a) <i>F. soulphureum</i> Dry <i>R See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>See</i> <i>Se</i>	TIEIU	
Cooking quality Crisp quality French Fry quality PCN PVY ⁰ PVA eafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> D) <i>F.sulphureum</i> Cooking quality 15 April 15 April Cooking quality 15 April Cooking quality 15 April Cooking quality Cooking qual	Cooking quality Crisp quality French Fry quality PCN PVA Leafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> Cooking quality To public Cooking quality Cooking quality To public Cooking quality To public Cooking quality Cooking quality To public Cooking quality Cooking quality To public Cooking quality To publ	Cooking quality Crisp quality French Fry quality PCN PCN PVA eafroll External damage nternal damage Dry rot a) <i>F. sollphureum</i> See Konne	nternal and external defects	
Crisp quality French Fry quality PCN PVY ⁰ PVY ¹ PVA eafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> Construction Constru	Crisp quality French Fry quality PCN PVY ⁰ PVY ⁰ PVA Leafroll External damage Internal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See COV F.sulphureum	Crisp quality French Fry quality PCN PVY ⁰ PVY ⁿ PVA Leafroll External damage Internal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See NUK for the COV INK for the COV INC FOR	Cooking quality	$\mathbf{N}^{\mathbf{O}}$
French Fry quality PCN PVY0 PVYn PVA Leafroll External damage Dry rot a) F.coeruleum D) F.sulphureum NOBERTINIE CONTRACTOR See	French Fry quality PCN PVY ⁰ PVA Leafroll External damage Internal damage Dry rot a) <i>F.sulphureum</i> Dry rot b) <i>F.sulphureum</i> See COV. H COV. COV. H COV. H COV. C	French Fry quality PCN PVY ⁰ PVY ⁿ PVA Leafroll External damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> NO 1 CON CON CON CON CON CON CON CON	Crisp quality	
PCN PVY ⁰ PVA Leafroll External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See Ge Ge Ge Ge Ge Ge Ge Ge Ge	PCN PVY ⁰ PVA Leafroll External damage Internal damage Dry rot a) F. solphureum b) F. sulphureum See See See See See See See Se	PCN PVY ⁰ PVA Leafoll External damage Internal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See See NUSE NUSE	French Fry quality	15 April
PVY ⁰ PVA Leafroll External damage Dry rot a) F.coeruleum b) F.sulphureum See See See See See See See Se	PVY ⁰ PVA Leafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See See See See	PVY ⁰ PVA Leafroll External damage nternal damage Dry rot a) <i>F.coeruleum</i> b) <i>F.sulphureum</i> See GOV. H See See See N See See N See See	PCN	
PVA Leafroll External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See See	PVYn PVA _eafroll External damage nternal damage Dry rot a) F.sulphureum) F.sulphureum See COVINK COVIN COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVIN COVIN COVIN COVIN COVINK COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN	PVYn PVA Leafroll External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See GOVINK COVIN COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVINK COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COVIN COV	ͻγγο	
Evenal damage Internal damage Dry rot a) F.coeruleum b) F.sulphureum See See See	PVA Leafroll External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See See	PVA Leafroll External damage nternal damage Dry rot a) F. coeruleum b) F. sulphureum See Notonoerin Notono Noton	⊃\/Yn	
zeafroll External damage Dry rot a) F.coeruleum b) F.sulphureum See Gevint See	External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum Connogrimuse:	Leafroll External damage Dry rot a) F.coeruleum b) F.sulphureum b) f.sulphureum b) f.sulphureum	ν.	
External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See NDE NDE NDE NDE NDE NDE NDE NDE	External damage Internal damage Dry rot a) F.coeruleum b) F.sulphureum See See	External damage Internal damage Dry rot a) F.coeruleum b) F.sulphureum See Gee Notonoer in Use.		
-xternal damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See Get Internal damage Conversion See Conversion Convers	External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See CON SEE SEE SEE SEE SEE SEE SEE SE	External damage nternal damage Dry rot a) F.coeruleum b) F.sulphureum See Gee holonoerin holon		\sim
nternal damage Dry rot a) F.coeruleum b) F.sulphureum See See	Internal damage Dry rot a) F.coeruleum b) F.sulphureum See See	Internal damage Dry rot a) F.coeruleum b) F.sulphureum See GO GO GO GO GO GO GO GO GO GO GO GO GO	External damage	N.
Dry rot a) F.coeruleum b) F.sulphureum Se Ge Ge Ge Ge Ge Ge Ge Ge Ge Ge Ge Ge Ge	Dry rot a) F.coeruleum b) F.sulphureum See George in Use i	Dry rot a) F.coeruleum b) F.sulphureum See See holonoer in user holonoer in user	nternal damage	\cap
a) F.sulphureum	a) F.coeruleum	a) F.coeruleum b) F.sulphureum See Geo Notonoer in USE. Notonoer in USE.	Dry rot	
b) F.sulphureum	b) F.sulphureum	b) F.sulphureum Se Se nolonger in US nolonger in US	a) F.coeruleum	
under in use.	olonger in use.	no longer in use.) F.sulphureum	$\langle Q \rangle$
nger	olonger	nolonger		inuse
		nolu	no	
			20	
·sho	· C ·		× 15	
* is no	*·S	× >		
at is no	is in the second	At 12		
entismo	antis	anti-		
nent is no	nentis	nentis		
mentisno	mentis	mentils	c.V.	
when is no	cument is	eument l'	\sim	
cument is no	cumentis	cument	5	
ocument is no	ocumentis	ocument		
scument is no	ocumentis	ocumentit		
scumentisno	ocumentis	ocument		
scumentisno	ocumentis	ocument		
oument is no	cumentis	cument		
oument is no	oumenties	cument		

Appendix 4 - Potato VCU Trial - Tuber Records

	Centre:	Maturity: Maincrop Second early
ariety Code/Name:		Maturity: Maincrop Second early First early
IARKETABLE (Kg):	> 35mm	1 ates
IARKETABLE <i>(Kg):</i>	< 35mm	
JNMARKETABLE (Kg)	: GROWTH CRACKS	
GREENS		
MISSHAPES		, the l
MECH. DAMAGE		
SLUGS		
CUTWORMS		
WIREWORMS		
C. SCAB > 25% (COVER	,0
BLIGHT		2.
WET ROTS	C	5
OTHER	C	
UBER CHARACTERIS		Y
SHAPE UNIFOR	MITY (1 = poor, 9 = cxcellent)	
SIZE (1 = < 35mr	m, 9 = > 85mm) 🛛 🕗	
SIZE UNIFORMI	TY (1 = poor, 9 cellent)	
	· · · · ·	
	nal defects (Ref B.7.4.3)	
HOLLOW HEAR		
INTERNAL BLEN		
OTHER DEFECT	<u>so</u>	
NO BLEMISH	11.5	

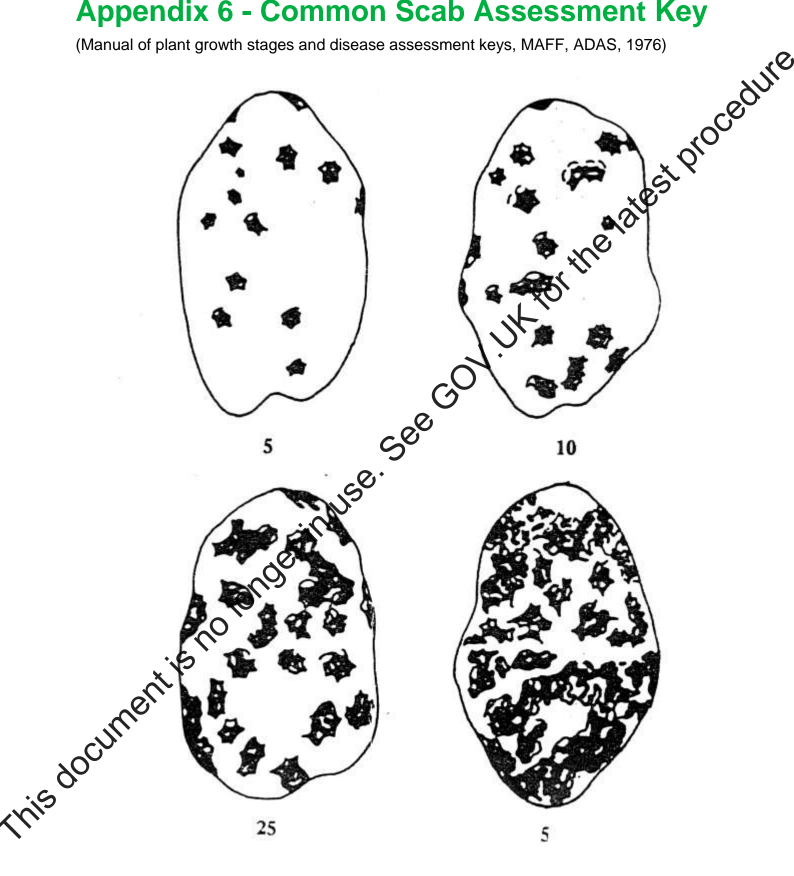
Appendix 5 - Late Blight Assessment Key

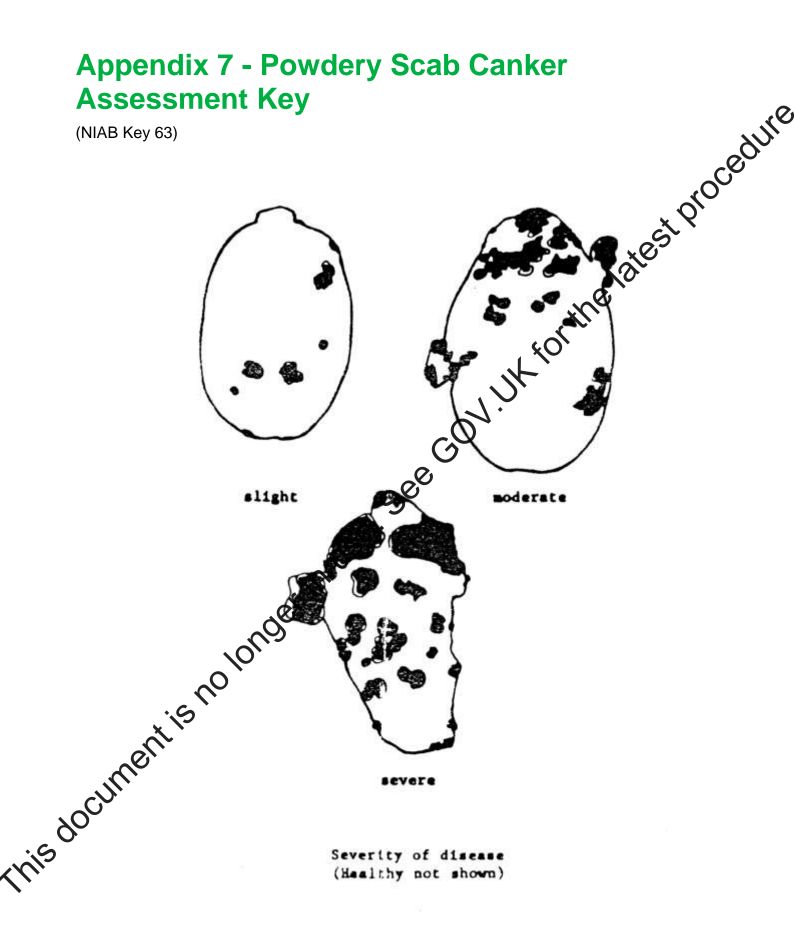
(Cruickshank, Stewart & Wastie, 1982. Potato Research 25, 213-214)



Appendix 6 - Common Scab Assessment Key

(Manual of plant growth stages and disease assessment keys, MAFF, ADAS, 1976)







© Crown copyright 2018

tor the latest procedure You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v.3. To view this licence visit www.nationalarchives.gov.uk/doc/open-government-licence/version/3/ or email PSI@nationalarchives.gsi.gov.uk

This publication is available at www.gov.uk/government/publications

Any enquiries regarding this publication should be sent to us at

webmaster@apha.gov.uk

www.gov.uk/apha

mis document is no longer in use. The Animal and Plant Health Agency (APHA) is an executive agency of the Department for Environment, Food & Rural Affairs, and also works on behalt of the Scottish Government