



Animal &  
Plant Health  
Agency

# **Great Britain and Northern Ireland Variety List Trials: Trial Procedures for Official Examination of Value for Cultivation and Use (VCU) Harvest 2025**

**Field peas – spring and winter**

**Appendices**

**March 2025**

## Changes

- Updated Appendix 5 Spring peas Yield Controls to include Karpate and Kameleon VL1. Sakura is Quality Control
- Removed all references to “Winter sown” peas in document
- Moved Appendix 7 to main procedures document
- Updated title
- Appendix 4
  - Added column for trial description
- Updated Appendix 5 to include Mantara (Maple Pea)
- Updated Appendix 5 Yield Controls: replaced Bluetime with Carrington
- Updated Appendix 5 Quality Controls: replaced Sakura with Takayama

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# Scope

This document contains the appendices for the main guidance document:

Trial Procedures for Official Examination of Value for Cultivation and Use (VCU) Harvest  
2024 – Field peas – spring and winter

# Appendix 1 – Approved Trial Organisers/ Operators

## Spring peas

Activity	Organisers / operators responsible
Data Handling Operator	BioSS
Trials Organiser	BSPB
Pathology Trials Operator	NIAB
Trial Inspection Operator	PGRO
Technical Validation Operator	NIAB
Quality Testing Operators	NIAB/SASA
Data Review and Standards Setting Operator	NIAB

## Winter peas

Activity	Organisers / operators responsible
Data Handling Operator	NIAB
Trials Organiser	BSPB
Growing Trial Operator	LSPB
Seed Handling Operator	NIAB
Pathology Trials Operator	NIAB
Trial Inspection	PGRO
Technical Validation Operator	NIAB
Quality Testing Operators	NIAB/SASA
Data Review and Standards Setting Operator	NIAB

## **Appendix 2 – Seed treatment and fungicide products for use on VL trials**

To be advised.

## Appendix 3 – Seed despatch deadline dates

VCU seed must be delivered to each Seed Handler by:

Spring peas – 31 January

Winter peas – 1 October

Authentication samples, if requested, must be delivered to the appropriate DUS Test Centre.



## Appendix 4 – Growing Trial Operators and Trial Locations

### Spring peas

Growing Trial Operator	Seed Handling Operator (If not Trial Operator)	Location of trial	Trial Description
NIAB	Trial Operator	Petham, Kent	Managed
PGRO	Trial Operator	Stubton, Lincolnshire	Managed
Darlow Contract Services	Trial Operator	Soham, Cambridgeshire	Managed
NIAB	Trial Operator	Sutton Scotney, Hampshire	Managed
NIAB	Trial Operator	Howden, Headley Hall, North Yorkshire	Managed

### Winter peas

Growing Trial Operator	Seed Handling Operator (If not Trial Operator)	Location of trial	Trial Description
LSPB	Trial Operator	Impington, Cambridgeshire	Managed

### Pathology Trials Operator

Pathology Trials Operator	Location of Trial
NIAB	Cambridge

# Appendix 5 – Control varieties for VCU assessments

## Spring peas

### **Yield controls:**

Carrington

Kameleon

### **Quality controls:**

Takayama (marrowfat)

Mantara (Maple Pea)

### **Pathology benchmark varieties:**

Downy Mildew:

Maro

## Winter peas

### **Yield controls:**

Dexter

Lapony

## Appendix 6 – Dates by which records should be submitted

### To Trials Organiser

Record	Latest date of receipt by Trials Organiser
Site data part 1(including site sketch)	Within 2 months of drilling trial (autumn sown trials). Within one month of drilling trial (spring sown trials)
Site data part 2	By the time trials are harvested
Plot records (in approved electronic format)	Growing Trial Operator should notify Trials Organiser that trial has been harvested within 2 days of harvest

### Plot records to Data Handling Operator

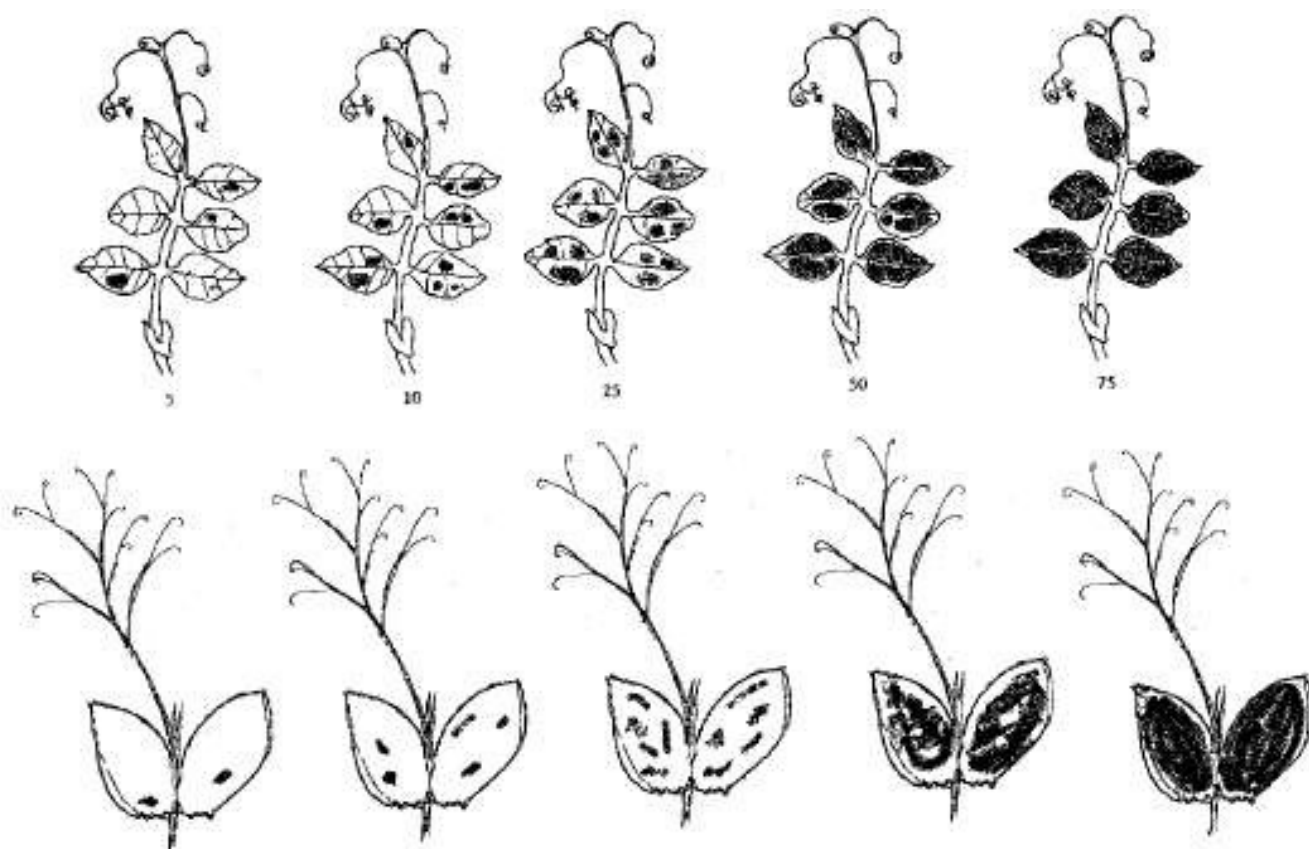
Record	Date
Plot records SHOULD be sent to Data Handling Operator	Within 10 days of record being taken

### Plot samples to Quality Testing Operator

Samples	Date
Plot samples for quality testing SHOULD be sent to the Quality Testing Operator	Within 2 days of harvest

## Appendix 7 – Disease assessment for pea

### Downy Mildew (*Peronospora viciae*)



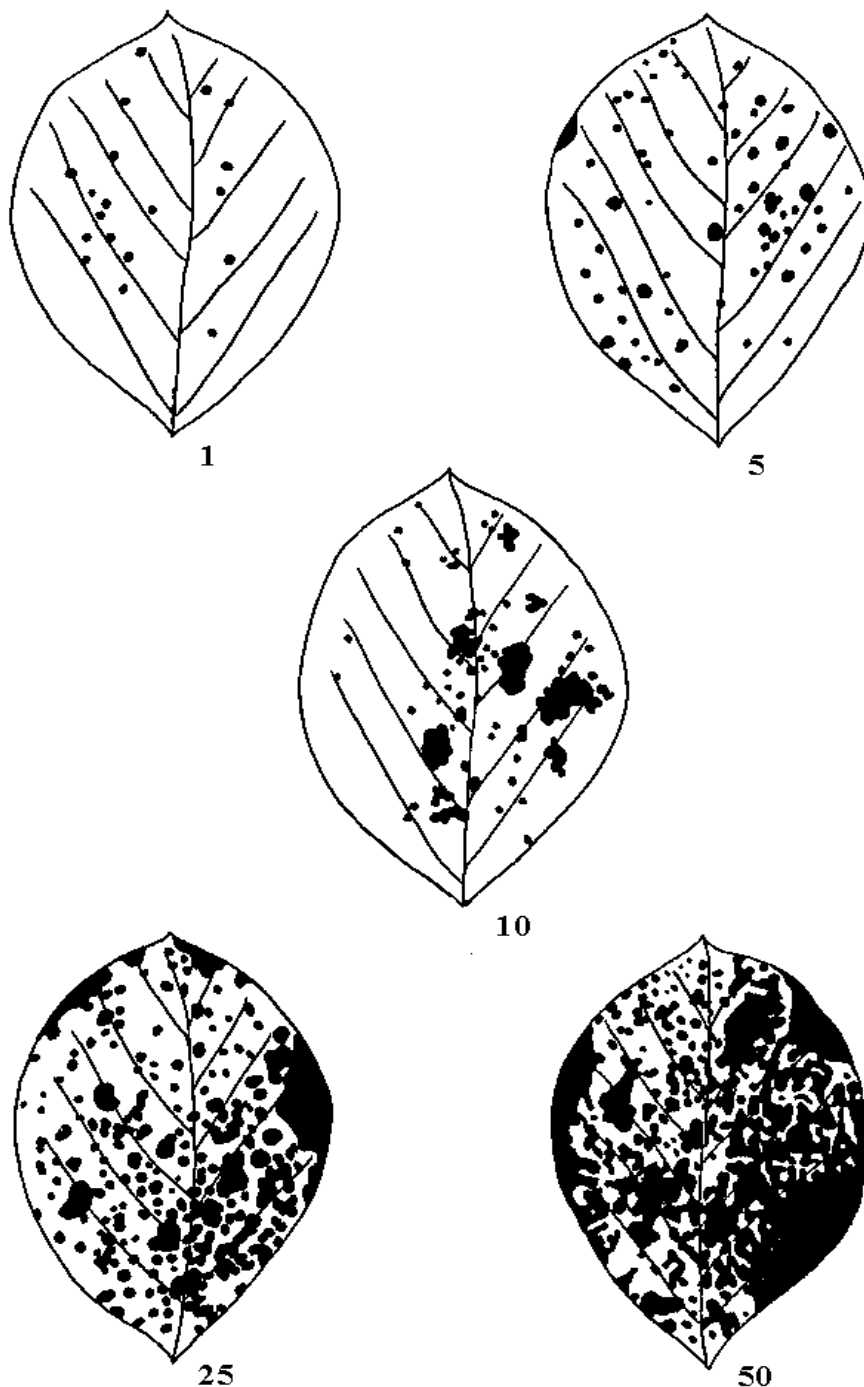
#### **Appendix 7: diagram illustrating the area of Downy Mildew infection on pea leaves.**

The area of the pea leaf infected is depicted with examples from: 5 %, 10 %, 25 %, 50 %, to 75 % infection. No observable infection will correspond to a score of 0. This diagram should be used as a guide for carrying out the assessment.

#### **Notes on assessment:**

- 1. Examine all leaves in 3 areas of each plot.**
- 2. Include all chlorosis and necrosis attributable to downy mildew.**
- 3. Where isolated foci of high infection occur, they should be averaged over the area as a whole.**
- 4. Estimate % infection using the illustrations above as a guide. Interpolate values if necessary. Record the average % infection per plot from the 3 areas.**

## Bacterial blight and mycosphaerella



**Appendix 7: diagram illustrating the area of Bacterial Blight on pea leaves.** The area of the pea leaf infected is depicted with examples from 1 % to 50 % infection. No observable infection will correspond to a score of 0. This diagram should be used as a guide for carrying out the assessment.

### Notes on assessment:

Examine all the leaves on plants within 4 to 6 areas of each plot, each area being approximately 1m<sup>2</sup>. Assess the mean % leaf area infected with disease.

## Appendix 8 – Phenological growth stages and BBCH-identification keys of pea (*Pisum sativum* L.)

Weber and Bleiholder, 1990; Feller et al., 1995 b

The extended BBCH-scale is a system for a uniform coding of phenologically similar growth stages of all mono- and dicotyledonous plant species. The decimal code, which is divided into principal and secondary growth stages, is based on the well-known cereal code developed by ZADOKS et al. (1974) in order to avoid major changes from this widely used phenological key.

- The general scale forms the framework within which the individual scales are developed. It can also be used for those plant species for which no special scale is currently available.
- Similar phenological stages of each plant species are given the same code
- For each code, a description is given, and for some important stages, drawings are included
- For the description of the phenological development stages, clear and easily recognised (external) morphological characteristics are used.
- Except where stated otherwise, only the development of the main stem is taken into consideration
- The growth stages refer to representative individual plants within the crop stand. Crop stand characteristics may also be considered.
- Relative values relating to species- and/or variety-specific ultimate sizes are used for the indication of size.
- The secondary growth stages 0 to 8 correspond to the respective ordinal numbers or percentage values. For example, stage 3 could represent: 3rd true leaf, 3rd tiller, 3rd node or 30% of the final length or size typical of the species or 30% of the flowers open.
- Post harvest or storage treatment is coded 99.
- Seed treatment before planting is coded 00.

The entire developmental cycle of the plants is subdivided into ten clearly recognizable and distinguishable longer-lasting developmental phases. These principal growth stages are described using numbers from 0 to 9 in ascending order. Owing to the very many different plant species there may be shifts in the course of the development or certain stages may even be omitted. The principal growth stages need not proceed in the strict sequence defined by the ascending order of the figures, but can occasionally also proceed in parallel.

## Code Description

### Principal growth stage 0: germination

1. Dry seed
2. Beginning of seed Imbibition
03. Seed imbibition complete
05. Radicle emerged from seed
7. Shoot breaking through seed coat
8. Shoot growing towards soil surface, hypocotyl arch visible
9. Emergence: shoot emerges through soil surface ("cracking stage")

### Principle growth stage 1: leaf development

10. Pair of scale leaves visible
  11. First true leaf (with stipules) unfolded or first tendril developed
  12. 2 leaves (with stipules) unfolded or 2 tendrils developed
  13. 3 leaves (with stipules) unfolded or 3 tendrils developed
- Stages continuous till .....
19. 9 or more leaves unfolded (with stipules) unfolded or 9 or more tendrils developed

### Principal growth stage 3: Stem elongation (main shoot)

30. Beginning of stem elongation
  31. 1 visibly extended internode <sup>1</sup>
  32. 2 visibly extended internodes <sup>1</sup>
  33. 3 visibly extended internodes <sup>1</sup>
- Stages continuous till .....
39. 9 or more visibly extended internodes <sup>1</sup>

<sup>1</sup> The first internode extends from the scale leaf node to the first true leaf node

### Principal growth stage 5: Inflorescence emergence

51. First flower buds visible outside leaves
55. First separated flower buds visible outside leaves but still closed
59. First petals visible, flowers still closed

### Principal growth stage 6: flowering

60. First flowers open (sporadically within the population)
61. Beginning of flowering: 10% of flowers open
62. 20% of flowers open
63. 30% of flowers open
64. 40% of flowers open
65. Full flowering: 50% of flowers open
67. Flowering declining
69. End of flowering

## Principal growth stage 7: development of fruit

- 71. 10% of pods have reached typical length; juice exudes if pressed
- 72. 20% of pods have reached typical length; juice exudes if pressed
- 73. 30% of pods have reached typical length; juice exudes if pressed. Tenderometer value: 80 TE
- 74. 40% of pods have reached typical length; juice exudes if pressed. Tenderometer value: 95TE
- 75. 50% of pods have reached typical length; juice exudes if pressed. Tenderometer value: 105 TE
- 76. 60% of pods have reached typical length; juice exudes if pressed. Tenderometer value: 115 TE
- 77. 70% of pods have reached typical length. Tenderometer value: 130 TE
- 79. Pods have reached typical size (green ripe); peas fully formed

## Principal growth stage 8: ripening

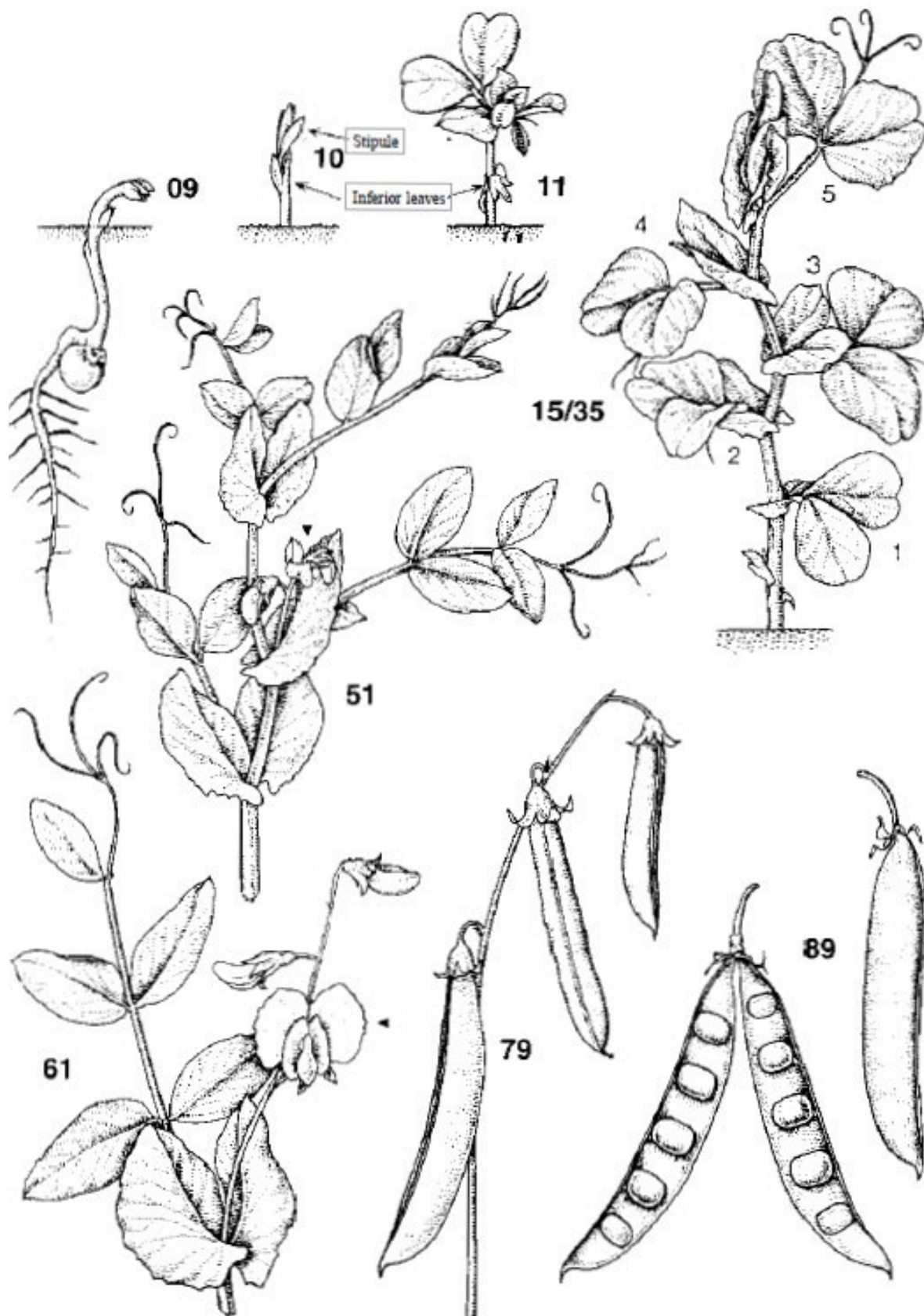
- 81. 10% of pods ripe, seeds final colour, dry and hard
- 82. 20% of pods ripe, seeds final colour, dry and hard
- 83. 30% of pods ripe, seeds final colour, dry and hard
- 84. 40% of pods ripe seeds final colour, dry and hard
- 85. 0% of pods ripe seeds final colour, dry and hard
- 86. 60% of pods ripe seeds final colour, dry and hard
- 87. 70% of pods ripe seeds final colour, dry and hard
- 88. 80% of pods ripe seeds final colour, dry and hard
- 89. Fully ripe: all pods dry and brown. Seeds dry and hard (dry ripe)

## Principal growth stage 9: senescence

- 97. Plants dead and dry
- 99. Harvested product



## Pea growth stages



**Appendix 8: Diagram illustrating the main growth stages of a Pea plant, as outlined in the section above.**



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Any enquiries regarding this publication should be sent to us at

[webmaster@apha.gov.uk](mailto:webmaster@apha.gov.uk)

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