

## **Technical Update 14**

Checklist of fungicides, insecticides & molluscicides for vining peas

January 2025

Fungicides									
Active ingredient	Approved product	Harvest interval (days)	Restrictions of use	Botrytis	Damping-off	Downy mildew	Leaf & pod spot	Powdery mildew	Sclerotinia
azoxystrobin	Various	14	Apply from BBCH 17-72	•		•	•		•
boscalid + pyraclostrobin	Darwin, Pyrabos, Signum	14		•			•		
cyprodinil + fludioxonil	Botrefin, Clayton Creed, Clayton Gear, Lever, Ludo, Modif, Reversal, Shift, Switch, Symchanger WG	14	Check for leaf wax levels for some products	•			•		•
difenoconazole + fluxapyroxad	Perseus	14					•		
fludioxonil	Prepper	ST							
mandipropamid	Manpro, Revus, Standon Mandor	14				•			
metconazole	Various	14		•			•	•	
sulphur	Microthiol Special (EAMU 20250010, 15/10/2028), Thiopron (EAMU 20211305, 30/09/2025), Vertipin (EAMU 20240135, 15/10/2028)	NS	Apply when pods are fully formed (BBCH 79) Apply between May and September					•	

• = Target NS= None Stated

▼ Reduce infection

ST = Seed Treatment

Insecticides and Molluscicides										
Active ingredient	Approved product	Harvest interval (days)	Restrictions of use		Pea and bean weevil	Pea aphid	Pea midge	Pea moth	Slugs and snails	Thrips
acetamiprid	Insyst (EAMU 1285/23)	14	Apply up to 50% of pods at final size (GS 75 BBCH) and before harvest interval. The earliest time of application is restricted to enclosed bud stage			•				
cyantraniliprole	Minecto One	3	Minimum application interval 10 days. Risk to bees. Must not be used during flowering.					•		
cypermethrin	Various	7	Risk to bees. Must not be used during flowering	•	•	•		•		•
deltamethrin	Various	7		•	•	•	•	•		•
esfenvalerate	Various	7			•					•
fatty acids C7-C20	Flipper (EAMU)	NS	7 days between applications and a minimum interval of 28 days between each block of 3 applications. Apply between 1st March and 30th August.			•				•
flonicamid	Various	14	Risk to bees. Must not be used during flowering.  Apply at BBCH 16-59 or BBCH 71-75 (not during flowering)  A single application only.			•				
ferric phosphate	Various	0-1							•	
lambda-cyhalothrin	Various	0-25	Check label for harvest interval	•	•	•	•	•		•
pirimicarb	Aphox, Clayton Pirimicarb, Jaspin, Pomona	7	Do not apply before BBCH 51 1 <sup>st</sup> flower buds visible. Apply between 1 <sup>st</sup> May and 31 <sup>st</sup> August.  A single application only.			•				
pyrethrins	Spruzit	7			•	•				

Target NS = None State
 Check product label for manufacturers recommendations.2. Check with the processors before using on a crop for processing.
 Many of these products are not eligible for buffer zone reduction under the Local Environmental. Risk Assessment for Pesticides (LERAP) scheme. Check product label for aquatic zone restrictions before use

The information in this publication must not be reproduced without the express written permission from the PGRO. Information disseminated by the Processors & Growers Research Organisation is given after the exercise of all possible care in compilation, preparation and issue but is provided without liability in its application or use.

## **Processors & Growers Research Organisation**