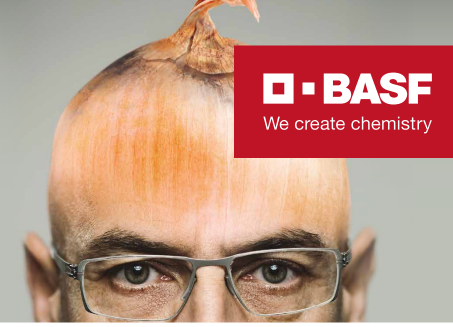
Sercadis[®]

Fungicide



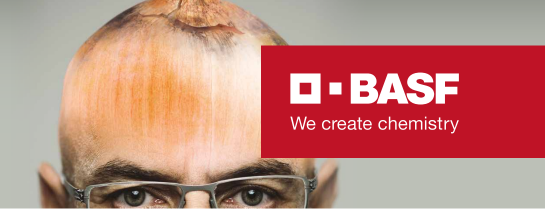
Sercadis Onions Q&A

Q	Why use Sercadis?	A	 Consistent, continuous protection even under adverse conditions No Qol component so flexible for resistance management Adding a new generation active ingredient to the tool box to help combat onion white rot No triadimenol component, so no residue issues
Q	Crops used in?	A	Onions, apples, pears and winter squash
Q	Onion diseases controlled?	A	White rot
Q	Product type?	A	Protectant fungicide, translaminar and locally systemic
Q	Active ingredient/ formulation?	A	300 g/L fluxapyroxad, suspension concentrate
Q	Application rate?	A	700 mL/ha
Q	Water rate?	A	500 L/ha
Q	Adjuvant?	A	Not required
Q	Application timing?	A	 Start onion white rot programme when flag is out OR at 100 - 150 WRDD (white rot degree days) Sercadis should be applied during or just before rain (helping carry the fungicide to the root zone)
Q	Resistance management?	A	 Sercadis is a Group 7- SDHI fungicide Use no more than 3 applications per season 2-3 week intervals Apply in sequence before or after a different mode of action OR apply as a block of 2 consecutive sprays
Q	Compatibility?	A	Compatible with other fungicides, insecticides, herbicides and foliar fertilisers

Sercadis

Fungicide

Sercadis Onions Q&A





Pack size?



5 L plastic Ecopacks (Agrecovery® friendly)

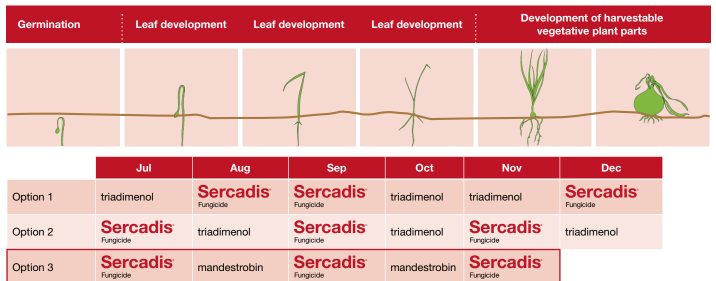


Withholding period?

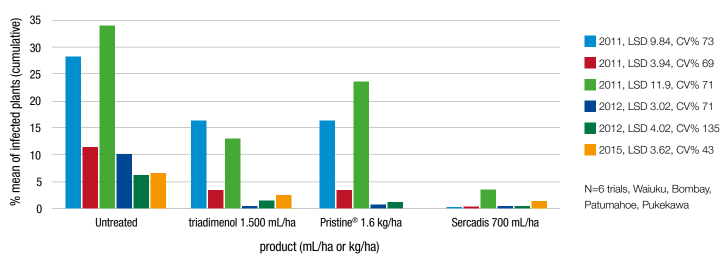


21 days of last application

Sercadis suggested application spray timing



Onion white rot results 2011-15



Summary of incidence of white rot in 6 trials conducted in 6 different locations from 2011-15. In all trials, products were applied 4 times on a 3-4 week schedule.

For more information on Sercadis, visit crop-solutions.basf.co.nz or call 0800 558 399