Savvy 500SC™

Product information

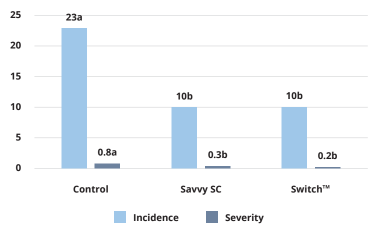
Key information

- Protects against botrytis in grapes, bulb onions and botrytis anthracnose and rhizopus in strawberries
- Developed in 2014
- Extensive field trials in Australia and New Zealand demonstrated our source of active was as effective as the standard
- In 2015 moved to developing a more grower friendly SC formulation using the same active source
- Field trialled under high pressure in the Nelson region demonstrated the same excellent efficacy as the WG and excellent crop safety

Resistance management

Savvy 500SC™ contains Group 9 fungicide (cyprodinil belonging to the anilinopyrimidine class of chemistry) and Group 12 fungicide (fludioxonil, belonging to the phenylpyrrole class of chemistry). Resistance to this fungicide and related anilinopyrimidine products could develop in some situations from repeated use. To minimise this risk, use strictly in accordance with the label instructions.

Trial results



Paton Rd, Hope, Nelson. Sauvignon Blanc. Jason Smith Horteye 2 app. 1L Savvy 800g Switch™ @ Pre-bunch, Veraison, 2015.

Refer to label for full instructions. For further information please contact Grochem.





Application rates

Bulb onions

1ltr per hectare

Grapes

1ltr per hectare

Strawberries

1ltr per hectare

Basic specification

Chemical formula:

300g/l Cyprodinil and 200g/l Fludioxonil

SC:

Suspension concentrate

Packaging:

10ltr pack

Compatibility:

Compatible with other commonly used fungicides and insecticides

Witholding period

Bulb onions

7 days

Grapes

28 days

Strawberries

3 days

