

Proviso[®] Opti

Fully adjustable, super convenient disease control

Proviso[®] Opti

Proviso® Opti fungicide is a new concentrated formulation of prothioconazole that provides even more flexible and versatile management of key foliar diseases in cereal and canola crops. It features new label directions that remove the need for tank-mix partners or the addition of an oil adjuvant, and simplify application rate ranges across different crops. Proviso® Opti fungicide is registered for the control of seedling and upper canopy Blackleg and Sclerotinia stem rot in canola; Leaf rust and Septoria blotch in oats; Stripe rust, Yellow leaf spot and Septoria nodorum (glume blotch) in wheat; and Spot and Net form Net Blotch in barley.

Key features

- Concentrated formulation of prothioconazole (480 g/L)
- Stand-alone, broad spectrum control or suppression of key fungal diseases
- Simplified label directions:
 - Removal of tank-mix requirements
 - Simplified application rate range
 - Does not require addition of oil adjuvant (e.g. Hasten*)
- Excellent compatibility with common mixing partners

Directions for use

Сгор	Diseases	Application rate
Barley	Net form net blotch Spot form net blotch	120–240 mL/ha
Wheat	Stripe rust Yellow leaf spot Septoria nodorum	120–240 mL/ha
Oats	Leaf rust Septoria blotch	120–240 mL/ha
Canola	Blackleg Sclerotinia stem rot	200–240 mL/ha

Product information

Active ingredient Prothioconazole 480 g/L

Formulation Soluble concentrate (SC)

Key crops Barley, wheat, canola, oats

Application

Adjuvant

The addition of a non-ionic surfactant at 0.25% is recommended for use in barley, oats and wheat crops. The addition of a non-ionic surfactant is NOT recommended for disease control in canola.

Rainfastness

3 hours or 48 hours if heavy rainfall or irrigation is likely to cause run-off

Withholding periods

Harvest (cereals - above 320 mL/ha)*: DO NOT harvest for 9 weeks after application

Harvest (cereals - below 320 mL/ha)*: DO NOT harvest for 5 weeks after application *Total applied per season. Maximum single application is 240 mL//ha.

Grazing: DO NOT graze or cut for stockfeed for 14 days after application

®Registered trademarks of an ADAMA Agricultural Solutions Ltd Company.

Scan here for more information



ADAMA.COM

1800 4 ADAMA

Always read the complete product label appearing on the container before opening or using products. ADA25044.

*Registered trademarks. Please note: This information is not intended to replace the product label.