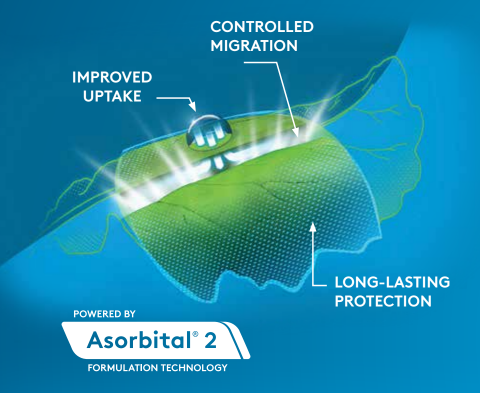


Another Innovation Brought to You by:



Innovation makes everything better, including fungicide.

ASORBITAL 2 Formulation Technology allows for fast and efficient absorption into the plant, superior systemic movement within the plant protecting more surface area and longer-lasting protection than competitors.



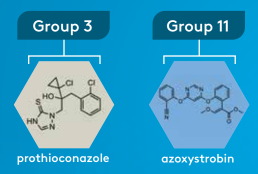
Stronger Plants, Higher Yield.

MAXENTIS® is the first-of-its-kind combination of prothioconazole and azoxystrobin, giving you the higher yield potential and plant health benefits offered by both market-leading actives.

Resistance **Management**



Multiple modes of action - with proven control of Group 11 insensitive anthracnose.



Undeniable Performance

In over 50 farmer applied trials across Western Canada MAXENTIS® consistently matched or outperformed the market leaders in all crop segments.

LENTILS

MAXENTIS® controls Anthracnose (including Group 11 insensitive strains) and White Mould at 422 mL/ac, or 20 acres per jug, used at the beginning of flowering or at first sign of the disease. 2023 Lentil Yield Western Canada (bu/ac) 9 SITES INTENT 29 26 UTC **MAXENTIS® Elatus®** Delaro® 422 ml/ac 356 ml/ac

CANOLA

UTC

MAXENTIS® controls Sclerotinia (White Mould) in canola at a rate of 443 ml/ac, or 19 acres per jug, used at the 20 to 50% bloom stage.

2023 Canola Yield Western Canada 13 SITES INTENT 64 63 63 **57**

> **MAXENTIS®** Proline® 443 ml/ac 127 ml/ac

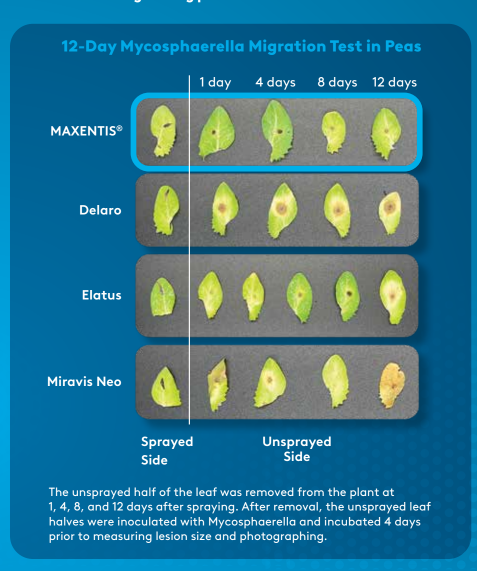
Proline Gold® 253 ml/ac

Soratel® 240 ml/ac

63

Protection, You Can See.

MAXENTIS® testing shows the best protection with no fungal growth spread when compared to competitor products. It achieves both superior systemic movement and long-lasting protection.





"

"I was impressed with the MAXENTIS® I sprayed in my canola this year. It performed similar to major competitors on the market, and we saw a 9 bushel increase compared to the untreated check. I will definitely be using it again next year."

Josh Wipf – Warburg, Alberta

55

Delaro®

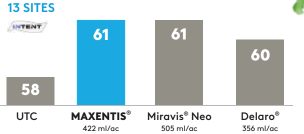
Complete

237 ml/ac

PEAS

MAXENTIS® has proven its effectiveness on Mycosphaerella Blight and White Mould at a rate of 422ml/ac, or 20 acres per jug, used at the beginning of flowering or at first sign of disease.

2023 Pea Yield Western Canada (bu/ac)

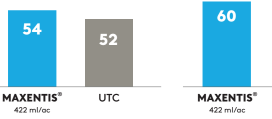


SOYBEANS

MAXENTIS® has proven its effectiveness on White Mould at a rate of 422mL/ac, or 20 acres per jug, used at the beginning of flowering or at first sign of disease.

2023 Soybean Yield Ontario (bu/ac)





Flexibility at **Your Fingertips**

Spray faster and more efficiently across multiple crops and diseases using a unique combination of actives that deliver within a wide window of application timings.



Convenient Packaging Case: 2 x 8.45 L jugs

Drum: 118.1 L

Asorbital® 2

