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[®]

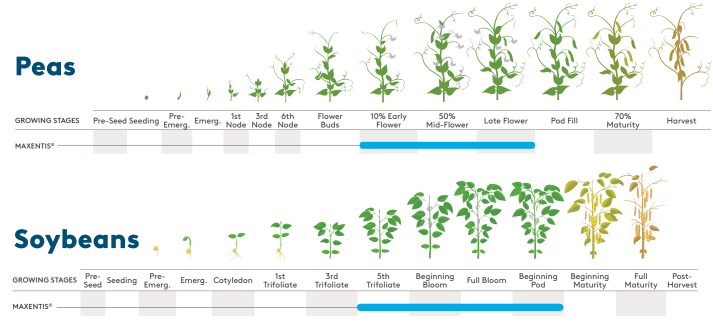
Lentils Early Flower Mid-Flower Late Flower Pre-Seed Seeding Pre- Emerg. 1st Emerg. Emerg. Node 3rd Node Pre-Harvest Post-Harvest 6th Node 9th Node GROWING STAGES Pod Fill

Canola

MAXENTIS®

G	ROWING STAGES	Pre-Seed	Seeding	Pre-Emerg.	Cotyledon	2 Leaf	6 Leaf	Bolting	10% Flower	20% Flower	50% Flower	End of Flower	End of Pod Fill	80% Color Change	Harvest
м							*								

ease refer to the Canola Council's quidelines on the benefits of fungicide applications for blackleg (



NOW REGISTERED FOR BLACKLEG CONTROL



Yield - Fungicides **Blackleg Trial SK** (bu/ac)

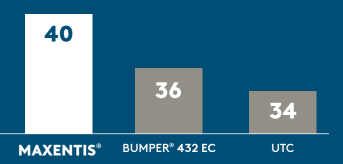
Another Innovation Brought to You by:



Timing based on using the product alone. Please refer to tank-mix partners label for crop timing.

THE ULTIMATE TOOL FOR A COMPLETE DISEASE MANAGEMENT PLAN





Listen - Learn - Deliver

ADAMA.COM/Canada

Innovation makes everything better, including fungicide.

ASORBITAL 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.

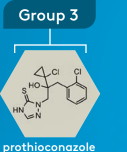


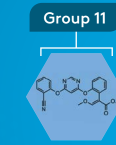
Stronger Plants, Higher Yield.

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.





CLICK HERE TO LEARN

MORE

63

Soratel

240 ml/a

azoxystrobin

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.



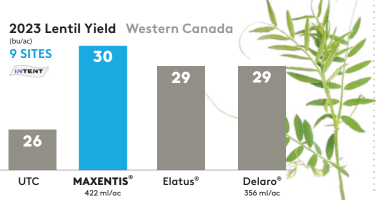
The unsprayed half of the leaf was removed from the plant at 1, 4, 8, and 12 days after spraying. After removal, the unsprayed leaf halves were inoculated with Mycosphaerella and incubated 4 days prior to measuring lesion size and photographing.

Undeniable Performance

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

LENTILS

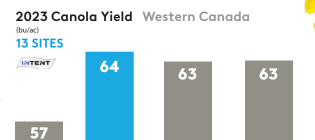
MAXENTIS[®] controls Anthracnose (including Group 11 insensitive strains), Ascochyta Blight and White Mould at 422 mL/ac, or 20 acres per jug, used at the beginning of flowering or at first sign of the disease.



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.



Proline

127 ml/ac

Proline Gold[®]

253 ml/ac

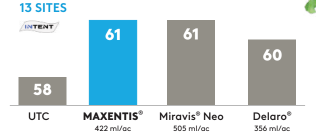
MAXENTIS

443 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



CLICK HERE FOR MORE **AND WATCH MAXENTIS®** IN ACTION

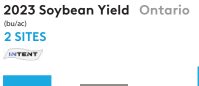
"I was impressed with the MAXENTIS[®] I sprayed in my canola this year. It performed similar to major competitors on the market, and we saw a 9 bushel increase compared to the untreated check. I will definitely be using it again next year. "

Josh Wipf – Warburg, Alberta

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.





422 ml/ac

55 MAXENTIS Delaro® 422 ml/a Complete 237 ml/ac