



THE ASORBITAL® ADVANTAGE

Our leading fungicides use Asorbital® Formulation Technologies to strengthen your disease protection. CONTROLLED MIGRATION ____
UPTAKE ____

LONG-LASTING PROTECTION

Asorbital® Formulation Technology is unique to ADAMA worldwide. It uses advanced formulation technology to deliver enhanced penetration efficiency. This innovation helps our leading fungicides provide excellent disease control.

How it works:

Asorbital® is a formulation innovation specifically designed to enhance efficacy by improving the plant penetration of our fungicides. Once absorbed, our fungicides offer more controlled migration, strengthening your plants to a higher level.

From the moment Asorbital® powered fungicides hit the leaf, your crops are building complete protection.

BENEFITS OF ASORBITAL® FORMATION TECHNOLOGY:



Helps secure yields with long-lasting disease control



Reduces runoff and photodegradation



Excels in a range of climatic, soil and agricultural conditions



Proven performance in Canadian trials



Helps fungicides move within the leaf and systemically throughout the plant

FUNGICIDES POWERED BY ASORBITAL®:

MAXENTIS®



GROUPS 3 & 11

Active ingredients:

Active Ingredients: Azoxystrobin 120 g/L +Prothioconazole 90 g/L as an EC

What it does:

Two powerful active ingredients, combined for the first time in Canada, that provide protective and curative action for industry leading disease protection.

Registered Crops:

- Canola
- Soybeans
- Lentils
- Peas

Blueberries

SORATEL®



Active ingredients:

Prothioconazole 250 g/L = EC

What it does:

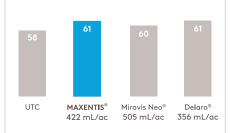
SORATEL® is a triazolinthione broad-spectrum systemic fungicide that protects a wide variety of crops from disease, including sclerotinia in canola.

Registered Crops:

- Barley
- Borage
- Brassica carinata
- Canola
- Chickpeas
- Crambe
- Corn
- Flax (linseed)
- Lentils

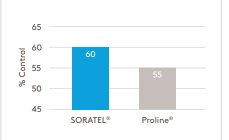
- Peas
- Oats
- Oriental mustard
- Rapeseed
- Soybeans
- Sunflowers
- Wheat (spring, durum, winter)

FIELD-SCALE TRIALS ON PEAS Summary of 13 trials from 2023



SCLEROTINIA CONTROL IN CANOLA

Summary of 6 small plot replicated trials conducted by independent researchers in Western Canada



SORADUO™



Active ingredients:

Prothioconazole 250 g/L = EC and Tebuconazole 430 g/L = SC

What it does:

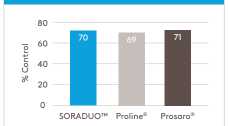
SORADUO™ is a combination of two triazole fungicides one that features Asorbital® Formulation Technology for broad-spectrum systemic activity plus long-lasting foliar protection.

Registered Crops:

- Barley
- Wheat (durum, spring, winter)

FUSARIUM CONTROL IN CEREALS

Summary of 31 trials from 2019-2021 (wheat = 13, barley = 10, durum = 7, winter wheat = 1)





Always read and follow label directions. Toll-free: 1.855.264.6262 Website: ADAMA.COM

ASORBITAL®, MAXENTIS® and SORATEL® are registered trademarks and SORADUO™ is a trademark of ADAMA Agricultural Solutions Canada Ltd. All other products are trademarks of their respective companies. © 2024 ADAMA Agricultural Solutions Canada Ltd.



LEARN MORE ABOUT ADAMA'S FULL PORTFOLIO OF FUNGICIDES

For more information on MAXENTIS®, SORATEL® and SORADUO™, see their Tech Sheets.