Enter the era of powerful protection

NEW for 2026! Elatus® Era fungicide gives you the power and flexibility to crush anthracnose and white mould in your lentils.

Product benefits:

- Two powerful modes of action deliver longlasting preventative protection against the most threatening yield- and quality-robbing diseases in lentils
- Wide application window from first flower to just before row closure
- Contains the only Group 7 active ingredient with proven control of anthracnose, including Group 11 resistant biotypes, for a built-in resistance management strategy
- Plants stay greener, longer, with plant canopies that are clear of disease¹

Active ingredients:

- SOLATENOL® (Group 7 fungicide)
- Prothioconazole (Group 3 fungicide)

For use on:

Lentils

For control of:

- Anthracnose
- Ascochyta blight
- Sclerotinia white mould

Packaging:

• Case: 10.12 L jug Elatus® Era A + 9.6 L jug Elatus® Era B (treats 40 ac)

In 2025, in grower field trials, Elatus® Era outyielded competitors by 3.7 bu/ac!

Source: Syngenta commercial validation trials in Western Canada in 2025, n = 17.

Plants stay greener, longer and free of disease with Elatus® Era:



Source: Syngenta Commercial validation trial using replicated strips in Ogema SK, 2025, n=1.





To learn more about Elatus® Era for your lentils, visit Syngenta.ca/productsdetail/elatus-era, contact your local Syngenta representative or the Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682) and follow @SyngentaCanada on Social Media.

Elatus® Era fungicide is a registered pest control product used to control and suppress disease. Please refer to the labels for a list of registered diseases and rates. Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil, and weather conditions. Trademarks are property of their respective owners.

Always read and follow label directions. Elatus® Era is a co-pack of Elatus® Era A and Elatus® Era B fungicides. Elatus®, Miravis®, SOLATENOL® and the Syngenta logo are trademarks of a Syngenta Group Company. Other trademarks are property of their respective owners. © 2025 Syngenta.

Long-lasting anthracnose control with Elatus® Era



Source: Syngenta commercial validation trial using replicated strips in Ogema, SK, in 2025, n = 1



Source: Syngenta commercial validation trial in Wallard, SK, in 2025. n=1

Anthracnose control you can see



Strong performance on white mould



Source: Syngenta commercial validation trial in Tuxford, SK, in 2025, 40 days after application. n = 1

Application timing:

- Make the first application prior to disease development, from first flower to prior row closure.
- A second application can be made 10—14 days after the first application, when disease pressure is severe or when agronomic or weather conditions are conducive to disease development or movement.
- Do not apply more than 2 consecutive applications before switching to a non-group 7 fungicide.

Pre-harvest interval:

Lentils: 15 days

Rate:

 Elatus[®] Era A at 0.26 L/ac (0.63 L/ha) + Elatus[®] Era B at 0.24 L/ac (0.60 L/ha)

Water volumes:

- Ground: Minimum 10-20 gal/ac (100-200 L/ha)
- Aerial: Minimum 4.5 gal/ac (45 L/ha)

Rainfastness:

- Rainfast in two hours or when dry on plant
- Avoid application when heavy rain is in the forecast

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil, and weather conditions. Trademarks are property of their respective owners.





¹ Source: Syngenta small plot trials, field-scale Research authorization trials and field-scale validation trials in AB, SK, MB and WI from 2018 - 2025 in wheat, canola, lentils, field peas and corn. Treatments include Elatus®, Elatus® Era, Miravis® Ace, Miravis® Bold, Miravis® Era, Miravis® Neo and Miravis® Star.