

Outstanding control of ten major diseases

Gain more effective and reliable control of damaging diseases like sclerotinia and upper canopy blackleg in canola, *Septoria tritici* blotch in wheat and net form net blotch in barley – and gain extra yield as a result – by upgrading to the only co-formulation of the most advanced Groups 3 and 7 actives available.



Fungicide MoA groups

Group 3 (DMIs)

Group 7 (SDHIs)

Crops & diseases

Canola

Sclerotinia

Blackleg (seedling and upper canopy)

Wheat

Leaf rust

Stripe rust

Powdery mildew

Septoria tritici blotch

Septoria nodorum

Yellow leaf spot (suppression)

Barley

Leaf rust

Leaf scald

Net form net blotch

Spot form net blotch

Powdery mildew

Ramularia

Oats and oaten hay

Red leather leaf

Septoria leaf blotch (suppression)

WHPs

Not applicable when label directions are followed.

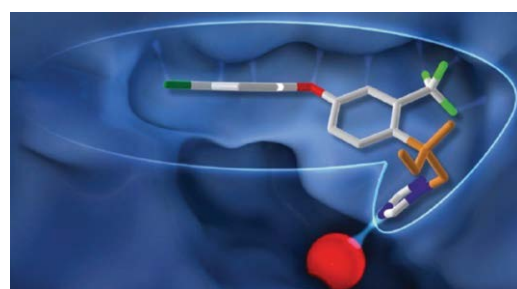
- Industry-leading performance on sclerotinia and upper canopy blackleg in canola
- Robust, reliable protection against the most costly diseases in wheat, barley and oats
- Consistent yield gains provide an excellent return on investment
- The combined power of a next-generation DMI and the best-in-class, systemic SDHI active
- Rapid uptake and strong, long-lasting residual activity
- Less dependent on favourable weather conditions during and after application than other foliar fungicides

Not just another DMI – a better one

Revystar's Group 3 active ingredient – branded as Revysol® – has a unique 'isopropanol azole' molecule. Its flexible 'neck' allows it to achieve exceptionally powerful binding – even with mutated strains that would be less sensitive to other Group 3 fungicides like prothioconazole and tebuconazole.



Revysol's triazole 'head' sits on the 'neck' of a slim isopropanol unit.



The molecule can fold to fit into the enzyme pocket and bind strongly with the target site.

How and when to use Revystar

Rates

Sclerotinia	750 mL – 1 L/ha
All other diseases	750 mL/ha

Application methods

By ground in a minimum of 80 L/ha of water and by air in a minimum of 30 L/ha of water.

Application timings

Canola

Blackleg 4–6 leaf crop stage to reduce lodging and stem canker.
10–50% flowering for upper canopy blackleg.

Sclerotinia 20–50% flowering.

Wheat

At the first sign of infection from early stem elongation (Z32). No later than ear emergence (Z59).

Barley

At the first sign of infection. No later than ear emergence (Z59).

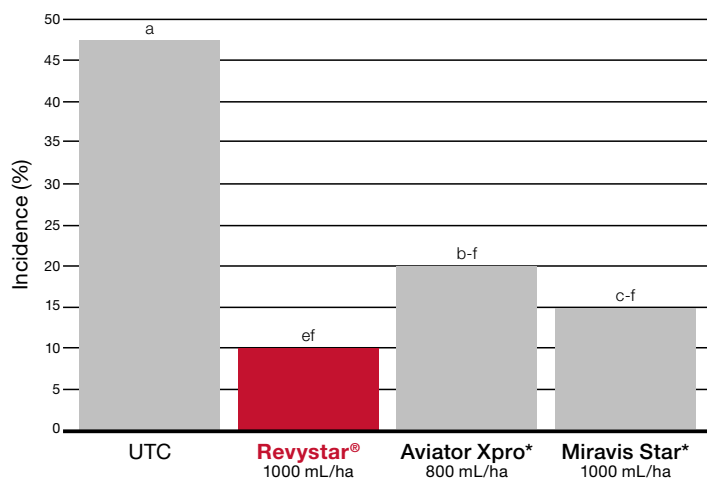
Oats

At the first sign of infection from Z25 to Z41. No later than ear emergence (Z59).
Monitor all crops after the first application. A second application may be needed if conditions favour disease development.

Resistance management

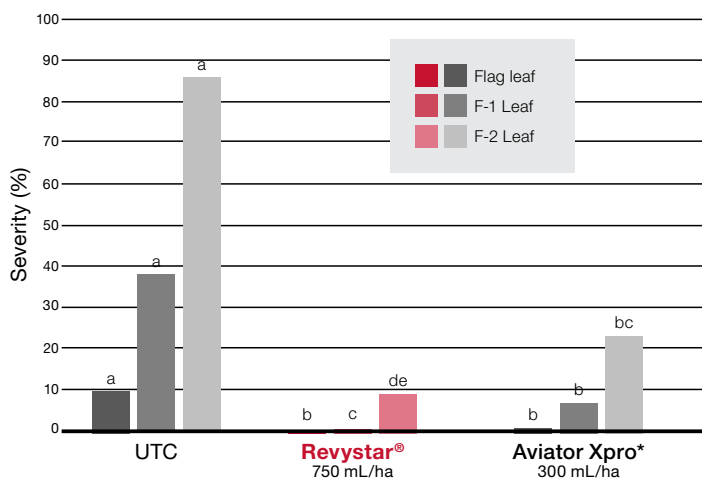
Revystar is a co-formulation of Group 3 and Group 7 fungicides. To minimise the risk of resistance developing, it should be used as part of program including other modes of action. If an SDHI seed treatment is used, the first foliar fungicide applied should be from another mode-of-action group and Revystar can only be used once.

Superior sclerotinia control



DEV-F-2022-AU-527-A-01.0-AU-ASN-001. 45Y28RR canola, Finley NSW 2022. App @ BBCH62.

New benchmark in cereal protection Septoria tritici blotch control



DEV-F-2019-AU-100-A-03.0-AU-ATA-005. Beaufort wheat – Tasmania, 2019. Apps @ GS32 and GS55
Severity LAI% = leaf area index %. Assessment: 74DA-A and 30 DA-B
Letters denoting statistical significance may vary due to coded and/or unregistered treatments being hidden.
* Registered trademark.



For more information about Revystar
scan this QR code or contact your local
BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. © Copyright BASF 2025 © Registered trademark of BASF. AU55-P00001281 0625

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