



## The proven, first-choice fungicide for foliar disease in cereals

**Revystar® is a dual-active foliar fungicide. that has become the trusted partner of choice for cereal growers pursuing optimal yields.**

### **Q Why should I use Revystar?**

**A** Revystar is a co-formulation, combining the latest generation Group 3 DMI fungicide with Group 7 Succinate Dehydrogenase Inhibitor (SDHI). Its unique combination of MoA fungicides provides market-leading broad-spectrum control of key diseases in cereals, including Ramularia leaf spot in barley and *Septoria tritici* blotch (STB) in wheat.

Revystar redefines resistance management strategies, delivering outstanding levels of control even where older DMIs are losing effectiveness

### **Q Which diseases does Revystar control?**

**A**

#### **Barley**

- Ramularia leaf spot
- Brown rust
- Scald

#### **Wheat**

- *Septoria tritici* blotch
- Stripe rust
- Leaf rust
- Powdery mildew

### **Q What's the best application timing for Revystar against Ramularia?**

**A**

Ramularia usually explodes at or around ear fully emerged (GS 55-59) through to medium milk (GS 75).

**The 'king hit' application timing is T2: around GS 59 for autumn crops and GS 49 for spring.**

T1 Revystar applications are recommended if the crop is growing slowly and Ramularia comes in early, which typically happens in autumn crops.

### Q What can Revystar be mixed with?

A Revystar can be tank-mixed with the most commonly used fungicides, like Comet®, insecticides, herbicides and growth regulators such as Cycocel® or Terpal®.

**Check the manufacturers' recommendations for rates of any tank-mix product.**

### Q How will Revystar strengthen my resistance management program?

A Cereal growers who are experiencing a decline in efficacy with other fungicides can confidently apply Revystar as part of their disease management program. The new-generation Group 3 DMI in Revystar has been shown to control pathogens that have developed tolerance to fungicides with other modes of action, including strobilurins, SDHIs and even DMI's from previous generations.

**Do not apply Revystar more than twice per season.**

### Q What are the withholding periods?

A Cereal grain & straw/stubble: DO NOT harvest or graze within 35 days of last application

Cereal green feed/silage: allow 28 days between last application and introduction of stock for grazing or cutting for silage

**For tank-mixing, observe the longest WHP of any tank-mix partner.**

## Revystar product profile

Active ingredients	Revysol® (mefentrifluconazole) 100 g/L Xemium® (fluxapyroxad) 50 g/L
Modes of action	Group 3 – DMI (demethylation inhibitor) Group 7 – SDHI (succinate dehydrogenase inhibitor)
Pack size	10 L – Agrecovery and ecofriendly bottle
Adjuvant	Not required
Rainfastness	Once dry on the crop
Application rate	1.5 L/ha
Water rates	Minimum of 150 L/ha by ground or 60 L/ha by air
Direction for use	Add required amount of Revystar directly into partly filled spray tank with agitation operating. Complete filling and maintain agitation until spraying complete. <b>DO NOT leave spray mix standing overnight.</b>

For more information about Revystar®, visit **[crop-solutions.basf.co.nz](http://crop-solutions.basf.co.nz)**  
or call **0800 558 399** or your local territory manager:

Northland

**Molly Green | 027 336 5544**

Canterbury & West Coast

**Colin Dunstan | 027 222 7205**

Otago & Southland

**Simon Von Tunzelman | 027 237 4402**

**BASF**

We create chemistry

**ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT MENTIONED IN THIS Q&A SHEET.**

© Copyright BASF 2025. Revystar®, Comet®, Cycocel®, Revysol®, Systiva®, Xemium® and Terpal® are registered trademarks of BASF. \*Registered trademark. ACVM Registration No: P009654  
AU55-P00001929 0825