

NEW

Revystar[®]

Fungicide



The confidence to successfully combat Ramularia

Revystar[®] is set to become the new industry benchmark for foliar disease control, allowing barley and wheat growers to confidently pursue optimal yields every season.

Q Why should I start using Revystar?

A Revystar is a co-formulation, combining the latest generation Group 3 triazole fungicide with Group 7 SDHI fungicide. Its unique combination of MoA fungicides provides market-leading broad-spectrum control of key diseases in cereals, including Ramularia leaf spot in barley and Speckled leaf blotch in wheat.

As we've learnt from the loss of Ramularia control in recent years, we can't continue to rely solely on current solutions because shifts in sensitivity will continue reducing efficacy and crop yields. The most sustainable approach is to incorporate new chemistry into your spray program now to protect and maintain optimal productivity.

Q Which diseases does Revystar control?

A Barley

- Ramularia leaf spot
- Brown rust
- Scald

Wheat

- Speckled leaf blotch (*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 should only be used if the crop is growing slowly and Ramularia comes in early, which typically only happens in autumn crops.

BASF
We create chemistry

NEW

Revystar®

Fungicide

Q What can Revystar be mixed with?**A** Revystar can be tank-mixed with the most commonly used fungicides, like Comet®, insecticides, herbicides such as Granstar*, Starane*Xtra or Duplosan*KV and growth regulators such as Cycocel®, Moddus* Evo or Terpal®.**Check the manufacturers' recommendations for rates of any tank-mix product.****Q How will Revystar strengthen my resistance management program?****A** Barley and wheat 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 triazole in Revystar has been shown to control pathogens that have developed tolerance to fungicides with other modes of action, including strobilurins, SDHIs and even triazoles from previous generations.**Do not apply Revystar more than twice per season.****For resistance purposes Systiva® seed treatment counts as one SDHI fungicide application.****Q What are the withholding periods?****A** Cereal grain & straw stubble: "DO NOT harvest or graze within 42 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 – triazole (demethylation inhibitor) Group 7 – SDHI (succinate dehydrogenase inhibitor)
Pack size	10 L – Agrecovery and ecofriendly bottle
Adjuvant	Not required unless recommended for a tank-mix partner
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
Tank-mixing	Add required amount of Revystar directly into partly filled spray tank with agitation operating. Complete filling and maintain agitation until spraying complete. DO NOT leave spray mix standing overnight.

For more information about Revystar, visit crop-solutions.basf.co.nz or call **0800 932 273** or your local territory manager:**Canterbury & West Coast**
Colin Dunstan - 027 222 7205**Otago & Southland**
Geoff Booth - 021 744 025**BASF**

We create chemistry

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

© Copyright BASF 2020. Revystar®, Comet®, Cycocel®, Revysol®, Systiva®, Xemium® and Terpal® are registered trademarks of BASF. *Registered trademark. W244041 08.2020