



# Liberate your wheat crops from the threat of SLB

With its superior, targeted control of speckled leaf blotch (SLB), including strains that are less susceptible to other azole fungicides, Revylution<sup>®</sup> will help simplify your fungicide rotations and deliver extra value for money.



# Why should I start using Revylution?

**Revylution** is powered by the same latest generation Group 3 triazole fungicide that has already shown its effectiveness as part of a co-formulation in Revystar<sup>®</sup>.

This fungicide is the first isopropanol-azole active ingredient, with a uniquely flexible molecule that can adapt to mutations in the target pathogens and control strains of disease that are less susceptible to other Group 3 triazole fungicides.

This single-active formulation will simplify rotations and make SLB and rust control in wheat more efficient and economical.



# Which diseases does Revylution control?

### Wheat

- Leaf rust
- Speckled leaf blotch (Septoria tritici blotch)
- Stripe rust

- Barley
- Brown rust
- Ramularia leaf spot



For SLB control the king hit is T2: when the flag leaf is fully emerged (GS 39) to booting (GS 45). In severe conditions an earlier application at GS 31-32 may be required.

The best timing for leaf rust control is around the booting and end of flowering stage (GS45-69).



# What if i need to control Ramularia in my barley?

We still recommend Revystar as the superior option for Ramularia in barley, where the combination of two different modes of action is needed for really robust control. **BASF** We create chemistry









Q

#### What is Revylution compatible with?

**Revylution** is the ideal mixing partner for a range of complementary fungicide options including Qol's such as Comet<sup>®</sup>, Qils like Questar\*; SDHIs such as Imtrex<sup>®</sup>, Elatus\* Plus, or Vimoy Iblon\* as well other MoAs such as Bolide\* or Phoenix\*.

**Revylution** also provides you with the flexibility to mix with insecticides, and herbicides such as Granstar<sup>\*</sup>, Starane<sup>\*</sup> Xtra or Duplosan<sup>\*</sup> KV; and growth regulators such as Cycocel<sup>®</sup>, Moddus<sup>\*</sup> or Terpal<sup>®</sup>.

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

How will Revylution strengthen my resistance management program?

The introduction of new chemistry into your disease management program not only slows down the risk of resistance developing but it also extends the lifespan of older formulations.

Revylution, brings a more robust Group 3 triazole to the market with its flexible, iso-propanol neck, ensuring on-going efficacy as populations continue to shift in sensitivity to older triazoles.

Do not apply Group 3 triazole foliar fungicides more than three times per season – or no more than twice if you've used a Group 3 seed treatment.



#### What are the withholding periods?

Cereal grain, straw and stubble: DO NOT harvest 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.

#### **Revylution product profile**

Active ingredient	Mefentrifluconazole (Revysol <sup>®</sup> ) 100 g/L		
Mode of action	Group 3 – triazole (demethylation inhibitor)		
Pack size	10 L		
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		
Directions of useAdd required amount of Revylution 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 Revylution®, visit **crop-solutions.basf.co.nz** or

call 0800 558 399 or your local territory manager:

Canterbury & West Coast	Tim Fyfe	021 584 582
Otago & Southland	Geoff Booth	021 744 025
Lower North Island	Tim Geuze	021 730 438

