



## Take control of *Septoria tritici* blotch along with other key diseases in wheat

With its superior, targeted control of *Septoria tritici* blotch, including strains that are less susceptible to demethylation inhibitors (DMI) fungicides, Revylution® will help simplify your fungicide rotations and deliver extra value for money.

### Q Why should I start using Revylution?

A 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 DMI fungicides.

Revylution is your flexible 'must-have' tank-mix, delivering exceptional disease control where other DMIs are beginning to fail.

### Q Which diseases does Revylution control?

#### A Wheat

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

#### Barley

- Ramularia leaf spot
- Brown rust

### Q What's the best application timing for Revylution against *Septoria tritici* blotch?

A For *Septoria tritici* blotch 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).

### Q What if I need to control Ramularia in my barley?

A Revylution delivers outstanding control of Ramularia in barley and T2 is your optimal timing window to maximise your returns.



**BASF**  
We create chemistry



# Revlution®

## Fungicide

### **Q** What is Revlution compatible with?

**A** Revlution is the ideal mixing partner for a range of complementary fungicide options including Qol's such as Comet®; SDHIs and other MoAs such as folpet.

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

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

### **Q** How will Revlution strengthen my resistance management program?

**A** Revlution sets a new standard for resistance management, delivering unmatched control particularly where older DMIs are beginning to fail.

Revlution, 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

### **Q** What are the withholding periods?

**A** 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.

## Revlution product profile

Active ingredient	Mefentrifluconazole (Revysol®) 100 g/L
Mode of action	Group 3 – triazole (DMI)
Pack size	10 L
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
Directions of use	Add required amount of Revlution 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 Revlution®, visit **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 IN THIS Q&A SHEET.**

© Copyright BASF 2025. ® Registered trademarks of BASF. \*Registered trademark. Revlution ACVM registration number: P009923. 212668 1022