Upgrade to more flexible disease protection for wheat

Revylution[®] is a new foliar fungicide that will improve control of speckled leaf blotch (SLB) and leaf rust – as well as doing a great job on stripe rust – in wheat. For growers it should become the new first choice fungicide at the critical T2 timing in wheat, while Revystar[®] remains the preferred option in barley.

NEW

Revylution Fungicide

Crop registrations: Wheat

Barley

Diseases controlled:

Wheat: Leaf rust Speckled leaf blotch (Septoria tritici blotch) Stripe rust

Barley: Brown rust Ramularia leaf spot

Rates:

1.5 L/ha Revylution in at least:

- 150 L/ha water for ground application
- 60 L/ha water for aerial application

WHPs:

Cereal grain, straw and 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

Market leading speckled leaf blotch and leaf rust control

Revylution

Fungicide

- The capacity to fully eradicate speckled leaf blotch (SLB)
- Powered by the only isopropanol-azole active ingredient, which works where other azoles don't work so well
- Ultra-rapid absorption delivers exceptionally reliable performance in adverse weather
- Extended protection for weeks after application
- Multiple options to match tank-mixes to the disease spectrum
- Can be applied up to GS 69 to target SLB early or rust late
- Outstanding control of Ramularia in barley and excellent protection against other key diseases create extra yield potential in both barley and wheat



NEW Revylution[®] Fungicide

How and when to use Revylution

Revylution can be applied as a preventative spray on susceptible cultivars when conditions favour disease or at the first appearance of disease. Continued disease pressure may require a further treatment 3 to 5 weeks later. Do not apply after the end of flowering (Zadok GS 69).

Revulution Revulution High PHOENIX* + SDHI/QoI/Qil pressure or other partner SLB **OPUS[®]** Prothio options DO NOT apply BOLIDE* **OPUS® COMET®** Low Revulution more than 3 DMI Prothio options pressure **PHOENIX*** SDHI/Qol/Qil fungicide in a SLB season including GLUME BLOTCI seed treatments W/ MILD Т0 **T1 T2 T**3

T2 is the 'king hit' application timing for SLB in wheat

T0T1T2T3The optimal timings for SLB control are T1 (GS 31–33) and T2 (GS 39–45), treating the top 4 leaves.Apply Revylution twice if disease pressure is high. If not, save Revylution for the critical T2 application.

Compatibility

Revylution is compatible with most commonly used fungicides (e.g. Imtrex[®], Comet[®], Vimoy Iblon^{*}, Phoenix & Elatus Plus^{*}), insecticides, herbicides (e.g. Granstar^{*}, Starane^{*} Xtra, or Duplosan^{*} KV) and growth regulators (e.g. Cycocel[®], Moddus^{*} or Terpal[®]).

Resistance management

Revylution should be used in a programme that incorporates fungicides with different modes of action to that of triazoles (Group 3 fungicides). Apply no more than three Group 3 fungicide sprays per season and only two if a Group 3 seed treatment was used. Refer to the NZCPR web site **www.resistance.nzpps.org** for more detailed information.

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

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

© Copyright BASF 2022. ® Registered trademarks of BASF. *Registered trademark. ACVM registration numbers: Revylution: P009923 Opus: P004365 & Comet: P006017 211639 1022 NEW



BASF
We create chemistry