

NEW

Revystar[®]

Fungicide

FACT SHEET

A new first choice for foliar disease control in barley and wheat

Revystar[®] is an important new dual-active foliar fungicide that controls the key diseases of barley and wheat. Adding Revystar to your spray rotations will give you superior control of Ramularia leaf spot and help maintain excellent control of diseases like speckled leaf blotch by reducing resistance pressure.

Revystar at a glance

Crop registrations:

Barley and wheat

Active ingredients:

Mefentrifluconazole 100 g/L
Fluxapyroxad 50 g/L

Pack size:

10 L - Agrecovery

Diseases controlled:

Barley: Ramularia leaf spot
Scald
Brown rust

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

Rates:

1.5 L/ha Revystar in at least:

- 150 L/ha water for ground application
 - 60 L/ha water for aerial application
- Adjuvant not required

WHPs:

Harvest: 42 days
Stock grazing or cutting for silage:
28 days

- Outstanding control of Ramularia in barley and excellent protection against other key diseases create extra yield potential in both barley and wheat
- Extra green leaf retention, which also promotes higher yields
- The unique combination of the most powerful Group 3 triazole fungicide and market-leading Group 7 SDHI chemistry provides excellent control of pathogens with resistance to other modes of action
- Less reliance on favourable weather for application and performance thanks to superior rainfastness and tolerance of cool temperatures
- The added convenience of having a single very effective solution for both barley and wheat
- Introducing Revystar's unique mode of action to control speckled leaf blotch will help maintain and extend the effectiveness of older chemistry.

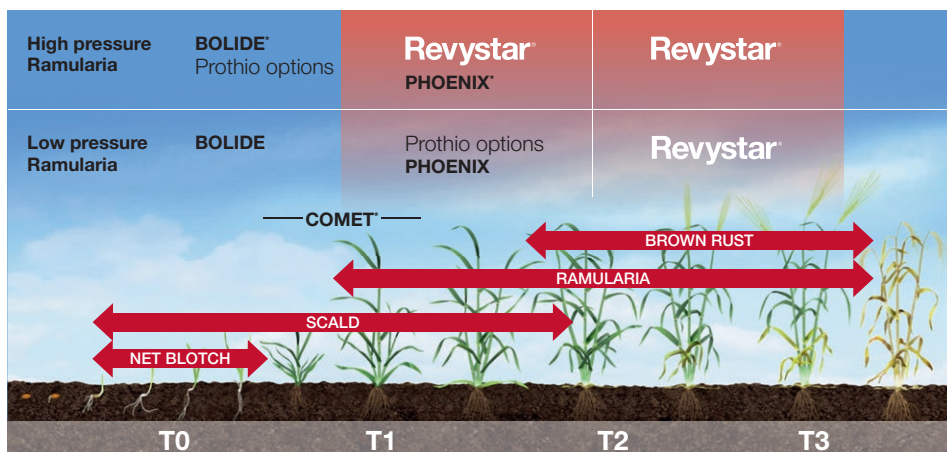
BASF
We create chemistry

How and when to use Revystar

T2 is the 'king hit' application timing for all barley and wheat crops

AUTUMN BARLEY

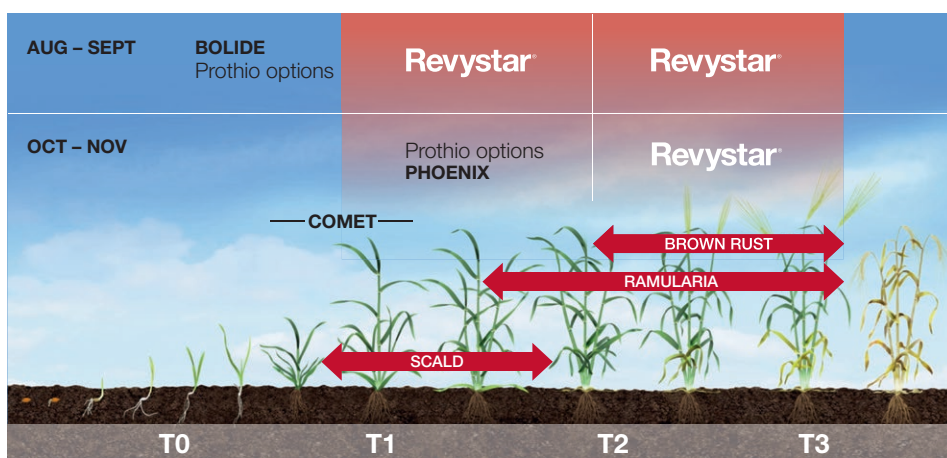
Optimal Ramularia timings:
T1 (GS31–33) and T2 (GS55–59),
treating the top 4 leaves & ear.
2 sprays will usually be needed,
at T2 (GS55–59) and 21–28 days
earlier. Adding a multisite is
beneficial at T1.



SPRING BARLEY

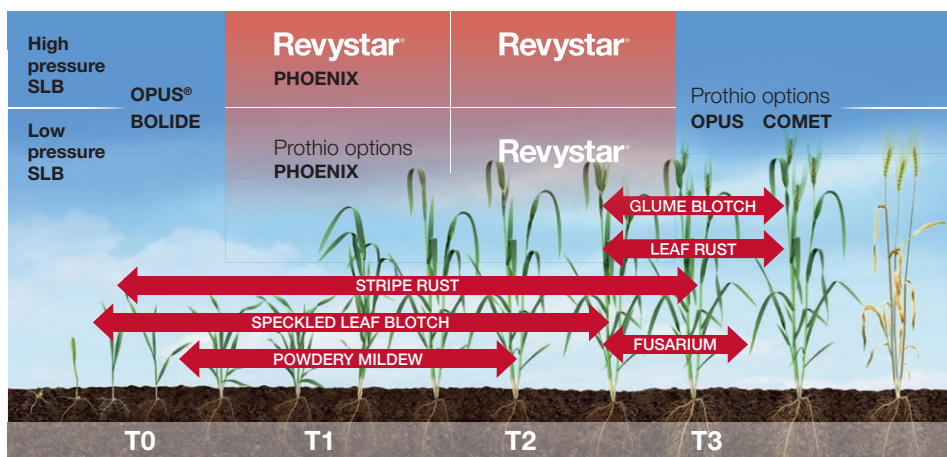
Optimal Ramularia timing:
T2 (GS49). An earlier Revystar
spray may be an option when
disease pressure is high.

**In all crops, use an alternative
triazole +/-multisite at other
timings.**



WHEAT

Optimal SLB timings:
T1 (GS31–33) and T2 (GS39–45),
treating the top 4 leaves. Apply
Revystar twice if disease pressure
is high. If not, save Revystar for
the critical T2 application.



Resistance management

Revystar should be used in a programme that incorporates fungicides with different modes of action to that of Group 3 and Group 7 fungicides. Apply no more than two Revystar sprays per season. Refer to the NZCPR web site www.resistance.nzpps.org for more detailed information.

For more information about Revystar, visit crop-solutions.basf.co.nz or call **0800 932 273** or your local territory manager:

Canterbury & West Coast **Ryan Pierce 021 584 582**
Otago & Southland **Geoff Booth 021 744 025**

BASF
We create chemistry

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

© Copyright BASF 2020. Revystar®, Comet® and Opus®, are registered trademarks of BASF. *Registered trademark.
W247103 08.2020