

Revystar®

Fungicide

FACT SHEET

The proven, first-choice fungicide for foliar disease in cereals

Revystar® is a dual-active foliar fungicide. With its superior control of *Ramularia* leaf spot in barley and outstanding control of *Septoria tritici* blotch (STB) in wheat, it's no surprise that Revystar has become the trusted partner of choice for cereal growers.

Crop registrations:

Wheat, barley, triticale, ryecorn and oats

Active ingredients:

Mefentrifluconazole 100 g/L
Fluxapyroxad 50 g/L

Pack size: 10 L – Agrecovery*

Diseases controlled:

Barley: *Ramularia* leaf spot
Scald
Brown rust

Oats: Crown rust

Ryecorn: Leaf (brown) rust and scald

Triticale: Leaf (brown) and stripe rust

Wheat: *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

WHPs:

Grain & straw stubble: DO NOT harvest or graze within 35 days of last application

Green feed/silage: allow 28 days between last application and introduction of stock for grazing or cutting for silage

- Outstanding standalone control of key foliar diseases.
- Extra green leaf retention, which also promotes higher yields.
- The unique combination of the most powerful Group 3 Demethylation Inhibitor (DMI) fungicide and market-leading Group 7 Succinate Dehydrogenase Inhibitor (SDHI) chemistry provides excellent control of pathogens with resistance to other fungicide modes of action.
- Ultra-rapid absorption delivers exceptionally reliable performance and superior rainfastness.
- The added convenience of having a single very effective solution for barley, wheat and other cereal crops.
- Revystar redefines resistance management strategies doing the job where older DMIs are losing effectiveness.



*Containers are eligible for Agrecovery recycling.

BASF
We create chemistry

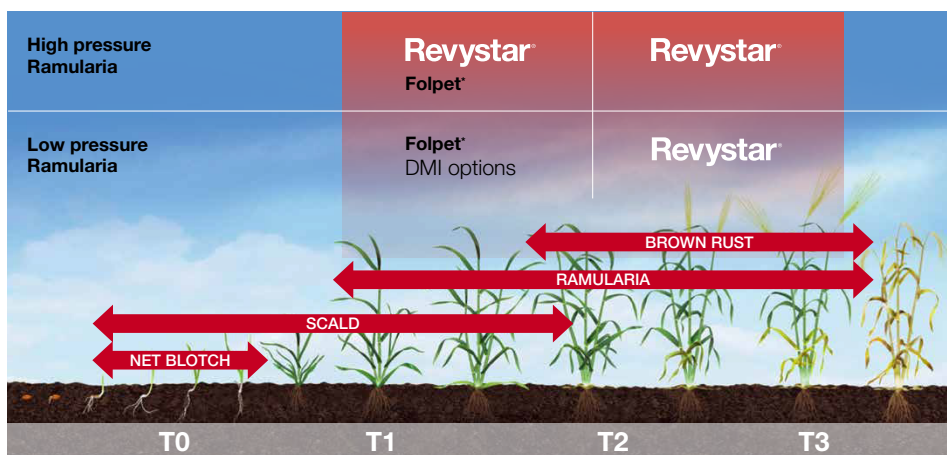
How and when to use Revystar

T2 is the 'king hit' application timing for all cereal crops

AUTUMN BARLEY

Optimal Ramularia timings:

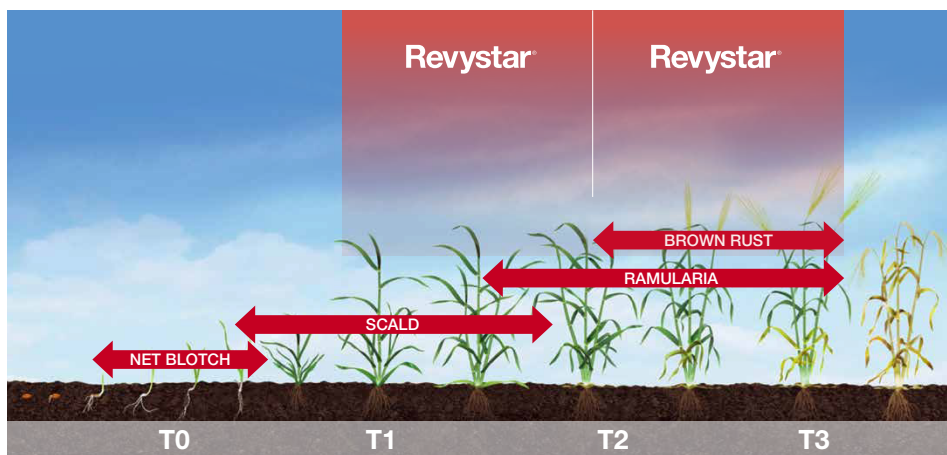
T1 (GS 31–33) and T2 (GS 55–59), treating the top 4 leaves & ear. 2 sprays will usually be needed, at T2 (GS 55–59) and 21–28 days earlier. Adding a multisite is beneficial at T1.



SPRING BARLEY

Optimal Ramularia timing:

T2 (GS 49). An earlier Revystar spray may be an option when disease pressure is high. In whole crop silage, a single Revystar application in T1-T2 will maintain green leaf area and boost grain fill.

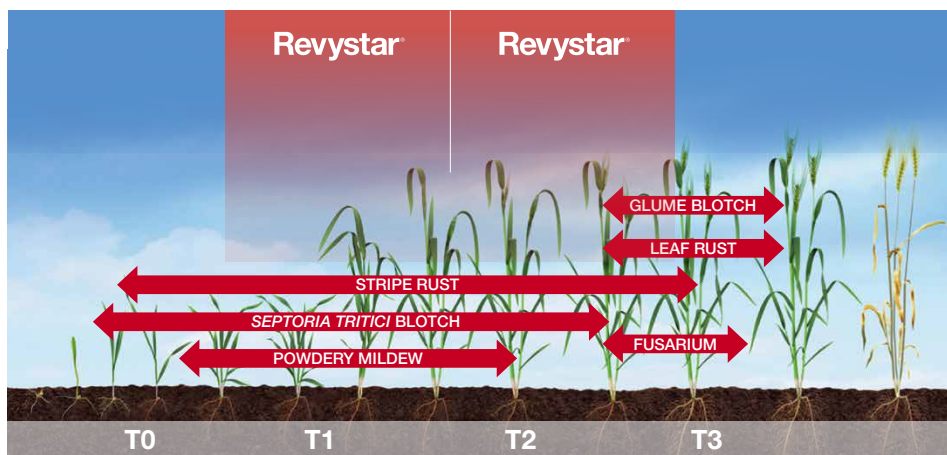


WHEAT

Optimal STB timings:

T1 (GS 31–33) and T2 (GS 39–45), treating the top 4 leaves. Apply Revystar twice if disease pressure is high. If not, save Revystar for the critical T2 application.

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



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:

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