

Revstar<sup>®</sup> 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, its 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.



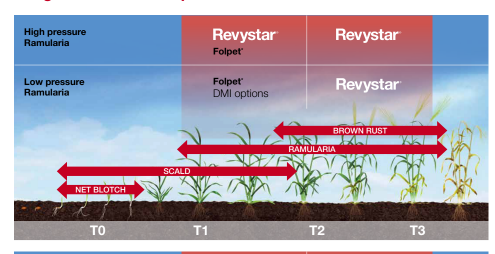
# How and when to use Revystar

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

#### **AUTUMN BARLEY**

## Optimal Ramularia timings:

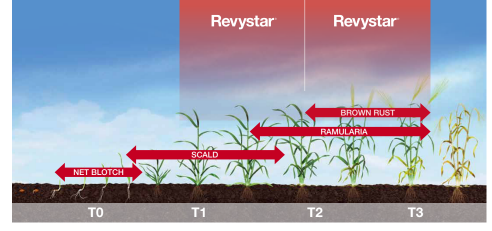
T1 (GS 31–33) and T2 (GS 55–59), treating the top 4 leaves & ear. 2 sprays will usually be needed, at T2 (GS 55–59) and 21–28 days earlier. Adding a multisite is beneficial at T1.



## **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.

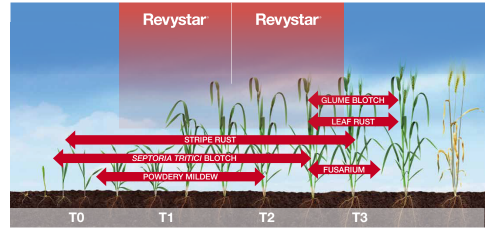


## **WHEAT**

## 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

