

AUTUMN & SPRING PROGRAMME IN WHEAT & BARLEY

Use Systiva to maximise profits

- Systiva use pays for itself over and over in both autumn and spring crops
- As part of a robust fungicide program, Systiva can enhance barley yields by 250–1500 kg/ha
- ✓ Systiva eliminates scald as an issue, freeing up your foliar fungicide programme

۲

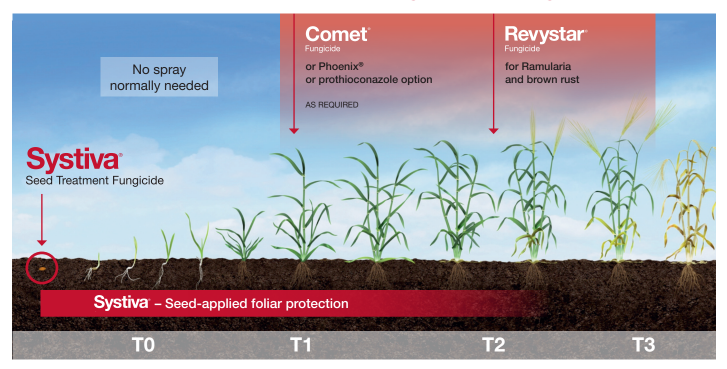
- ✓ Systiva sets a base level of control making foliar fungicides more effective
- ✓ Systiva minimizes the need for an early T0 foliar fungicide application
- ✓ Systiva can allow a strategic delay in the T1 fungicide application
- ✓ Systiva promotes strong crop establishment providing extra green leaf area

BASF We create chemistry

۲

Systiva used in an autumn or spring barley programme

۲

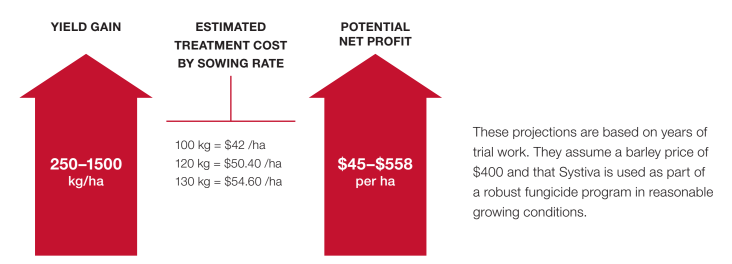


With no scald to worry about, the foliar spray decision drivers will be Net blotch and Ramularia.

Note: Revystar[®] is a SDHI fungicide and can only be used once following Systiva application.

When targeting Net blotch use different chemistry at T1 and T2, rotating with fungicides with different modes of action in each window.

Systiva helps set up higher yields and greater profits



۲

For more information on Systiva, contact Colin Dunstan on **027 222 7205** or visit **crop-solutions.basf.co.nz**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS

This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. ACVM Registration No's: P008138 (Systiva), P006017 (Cornet) & P009654 (Revystar). © Copyright BASF 2022 @ Registered trademarks of BASF. BASF New Zealand Limited. PO Box 407, Auckland 1140. **BASF** We create chemistry

211447 03.2022

۲