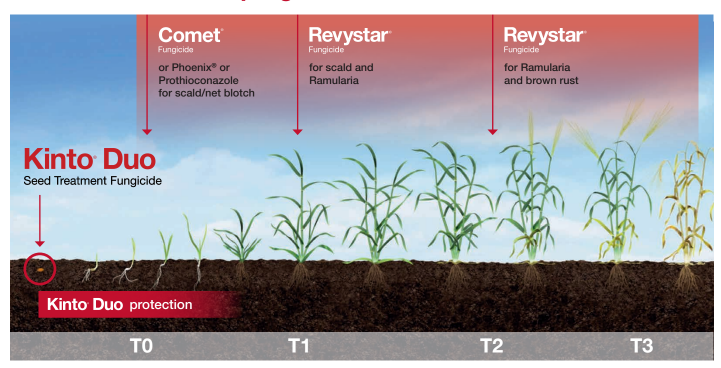


- ✓ protect seedlings against key diseases up to the 3-leaf growth stage
- ✓ establish control of Fusarium and Net blotch from the start
- ✓ promote vigorous establishment and early growth
- ✓ include two Group 3 actives and simplify later foliar fungicide rotations.
- ✓ allow use of the SDHI chemistry in Revystar® at both T1 and T2 timings
- ✓ change the total mode-of-action mix to strengthen resistance management



## Kinto Duo used in a programme



## Use Kinto Duo as a versatile circuit-breaker in all cereal crops and other crops too

## Registered crops and diseases

	Covered smut	Leaf stripe	Loose smut	Net blotch	Scald	Fusarium	Powdery mildew	Stripe rust
Barley								
Wheat								
Durum wheat								
Oats								
Ryecorn								
Triticale								

For more information on Kinto Duo, 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 or 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: P008307 (Kinto Duo), P006017 (Cornet) & P009654 (Rewystar).

