

Systiva® pays for itself come autumn or spring

With its unrivalled disease coverage and capacity to boost yields, Systiva works much harder for longer than other seed treatments and adds far more value.

- ✓ Controls key seed-borne, soil-borne and foliar diseases
- ✓ Increases barley yields by up to 250–1500 kg/ha
- Simplifies crop management by delaying the first foliar spray
- Promotes strong crop establishment with extra green leaf area
- Sets a base level of control that provides extra timing flexibility for foliar programmes

| REGISTRATIONS | |
|---------------|------------------------------|
| Barley | |
| Covered smut | Net blotch (Suppression) |
| Loose smut | Powdery mildew (Suppression) |
| Brown rust | Scald |
| Leaf stripe | Ramularia (Suppression) |
| Wheat | |
| Leaf rust | Powdery mildew (Suppression) |
| Common bunt | Stem rust |
| Loose smut | Stripe rust |



Kinto® Duo controls fusarium & adds flexibility

Use Kinto Duo to kick off your control of key diseases like fusarium and net blotch, giving you extra freedom to follow up with SDHI and strobilurin foliar sprays.

- Two proven DMI actives provide robust control up to 3-leaf
- Targets fusarium, net blotch and scald in barley from the start
- Allows use of Revystar's SDHI chemistry at both T1 and T2
- Simplifies fungicide rotations and strengthens resistance management
- ✓ Control fusarium on all cereal crops

| REGISTRATIONS | | | |
|------------------------------------|----------------|-------------|--|
| Barley | | | |
| Covered smut | Leaf stripe | Net blotch | |
| Fusarium | Loose smut | Scald | |
| Wheat | | | |
| Covered smut (bunt) | Loose smut | Stripe rust | |
| Fusarium | Powdery mildew | | |
| Oats | | | |
| Covered smut | Loose smut | | |
| Fusarium | | | |
| Durum wheat, ryecorn and triticale | | | |
| Fusarium | | | |





Poncho® still sets the standard

Poncho has proven its value as a seed treatment season after season as its control of key pests helps strengthen crop establishment to maximise productivity and profit.

- Acts as a contact poison, stomach poison, anti-feedant and repellant both above and below the ground
- ✓ Systemic activity protects crops during the crucial establishment phase
- In pasture, Poncho enables endophytes time to establish and offers ongoing pest control after establishment of the pasture
- Excellent tank-mix compatibility with Systiva and Kinto Duo as a cereal seed treatment

| REGISTRATIONS | | | | |
|--|-----------------|-------------------|--|--|
| Wheat | | | | |
| Argentine stem weevils | Aphids | Grass grub larvae | | |
| Barley, oats, ryecorn, triticale and wheat | | | | |
| Aphids | | | | |
| Maize and sweet corn | | | | |
| Argentine stem weevils | Greasy cutworms | Black beetles | | |
| Forage brassicas | | | | |
| Argentine stem weevils | Springtails | Wheat bugs | | |
| Grass seeds | | | | |
| Argentine stem weevils | Black beetles | Grass grub larvae | | |
| | | | | |



Poncho® VOTiVO® adds an extra level of protection

For maize and sweet corn growers, Poncho VOTiVO provides an extra level of complementary protection against nematodes on top of Poncho's proven pest control.

- Beneficial bacteria colonise the roots and form a living barrier to minimise the impact of nematode attack
- Acts as a contact poison, stomach poison, anti-feedant and insect repellent
- Both active ingredients grow and move with the seedlings to extend their protection
- Plant health benefits include enhanced root growth

REGISTRATIONS

Maize and sweet corn

Argentine stem weevils

Nematodes (Suppression)

Black beetles Greasy cutworms





For more information about BASF seed treatment solutions, contact Colin Dunstan on 027 222 7205 or visit crop-solutions.basf.co.nz

ALWAYS READ AND FOLLOW LABEL DIRECTIONS

This guide 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.

© Copyright BASF 2022 ® Registered trademarks of BASF. BASF New Zealand Limited. PO Box 407, Auckland 1140.





For more information about BASF seed treatment solutions, contact

Colin Dunstan on 027 222 7205 or visit crop-solutions.basf.co.nz

ALWAYS READ AND FOLLOW LABEL DIRECTIONS

This guide 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.

© Copyright BASF 2022 ® Registered trademarks of BASF. BASF New Zealand Limited. PO Box 407, Auckland 1140.

