

# FACT SHEET

# **Poncho® Plus Insecticidal Seed Treatment**

# Advanced protection for emerging seedlings

Poncho<sup>®</sup> Plus offers a much broader spectrum of control than any other insecticidal seed treatment. It combines two powerful active ingredients that complement each other to protect crops and pasture against a range of the most damaging pests for up to four weeks after sowing.

- The combined control of two powerful insecticides.
- The broadest spectrum of pest control available in a seed treatment.
- Effective against cutworm in all registered crops and pastures.
- Registered for all four of the most damaging invertebrate pests in canola.
- Three to four weeks of protection for emerging seedlings.
- Excellent physical compatibility with other seed treatments (check specific mixes with your BASF representative).



Application rate 500 mL/100 kg seed WHPs Harvest Not required when used as directed Grazing and cutting for feed Maize, sorghum, sweet corn: 4 weeks Grass pasture: 6 weeks Canola, forage brassicas, broadleaf pasture: 8 weeks

|                           | Canola<br>Forage brassicas | Broadleaf<br>pasture | Grass pasture | Maize<br>Sweet corn | Sorghum | Sunflowers |
|---------------------------|----------------------------|----------------------|---------------|---------------------|---------|------------|
| Aphids                    |                            |                      |               |                     |         |            |
| Cutworms                  |                            |                      |               |                     |         |            |
| Wireworms                 |                            |                      |               |                     |         |            |
| Blue oat mites            |                            |                      |               |                     |         |            |
| Red-legged earth mites    |                            |                      |               |                     |         |            |
| Yellow-headed cockchafers |                            |                      |               |                     |         |            |
| African black beetles     |                            |                      |               |                     |         |            |
| Lucerne fleas             |                            |                      |               |                     |         |            |

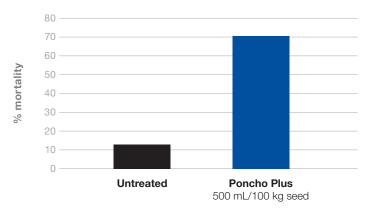
# **Crop and pest registrations**

Control Suppression



# **Cutworm control**

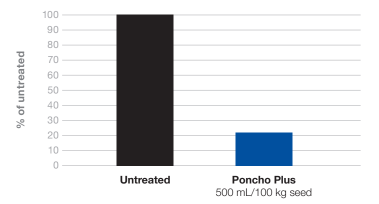
#### Mean mortality in canola



Averaged results from four trials: W10-353, W10-354, W11-397, W11-398

# **Aphid control**

#### Population reduction in canola



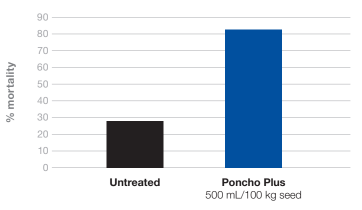
Counts taken 7–61 DAE. Averaged results from 11 trials: W10-430, W10-194, W10-195, W10-196, W10-197, W10-199, W10-202,W10-226, W10-227, W10-231, W10-237

# Compatibility

Poncho Plus is compatible with a range of other seed treatments, including:

| Jockey* Stayer* | Maxim* 100 FS | Maxim XL  |
|-----------------|---------------|-----------|
| EverGol* Xtend  | Cosmos*       | Apron* XL |
| Thiram 600      |               |           |

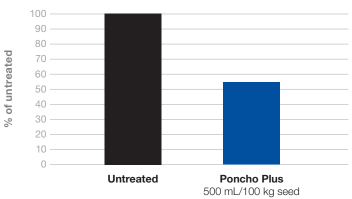
#### Mean mortality in forage crops & pasture



Averaged results from eight trials: two each in forage brassicas, medica and phalaris; one each in ryegrass and subclover. Trial IDs: WO8-226,W10-353,W10-354.

# **Red-legged earth mite control**

#### Population reduction in canola



Averaged results from five trials: W08-224, W09-253, W09-271, W09-272, W09-245

#### **Resistance management**

Both of the active ingredients in Poncho Plus belong to the neocotinoid class of insecticides and Poncho Plus is classified as a **Group 4A** insecticide. When additional control measures are required, avoid repeated use of insecticides with the same mode of action.

#### Protection of bees and other insect pollinators

Poncho Plus is highly toxic to bees and should only be used as a seed treatment. DO NOT perform seeding operations under very dry or windy conditions to avoid exposing pollinators to treated seed dust.

For more information on Poncho Plus, visit **crop-solutions.basf.com.au** or contact your local BASF representative on **1800 558 399**