

Poncho® Plus

Insecticidal Seed Treatment

FACT SHEET

Advanced protection for emerging seedlings

Poncho® 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

Crop and pest registrations

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

- Control
- Suppression

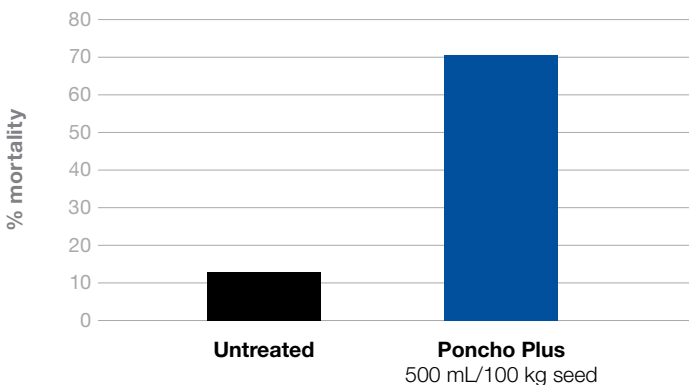
BASF
We create chemistry

Poncho Plus

Insecticidal Seed Treatment

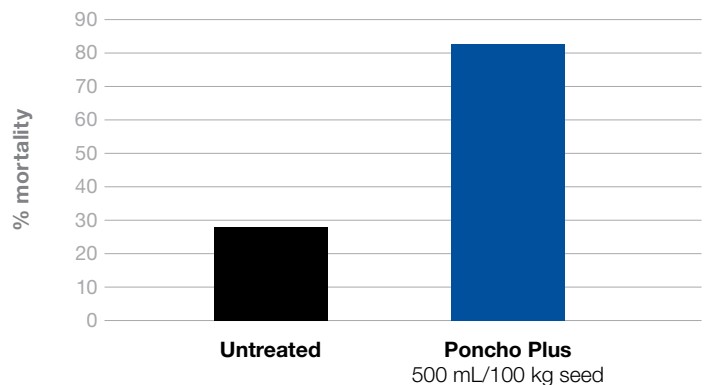
Cutworm control

Mean mortality in canola



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

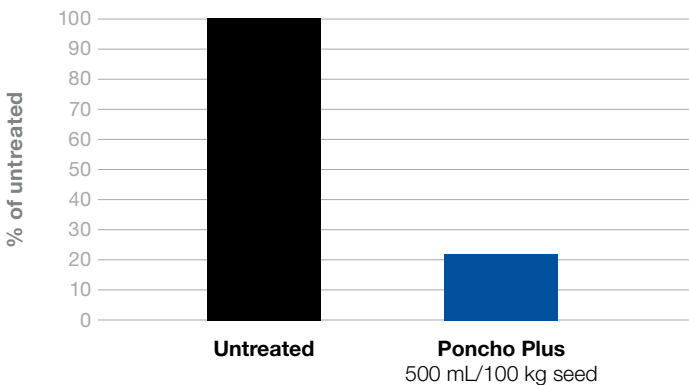
Mean mortality in forage crops & pasture



Averaged results from eight trials: two each in forage brassicas, medica and phalaris; one each in ryegrass and subclover. Trial IDs: W08-226, W10-353, W10-354.

Aphid control

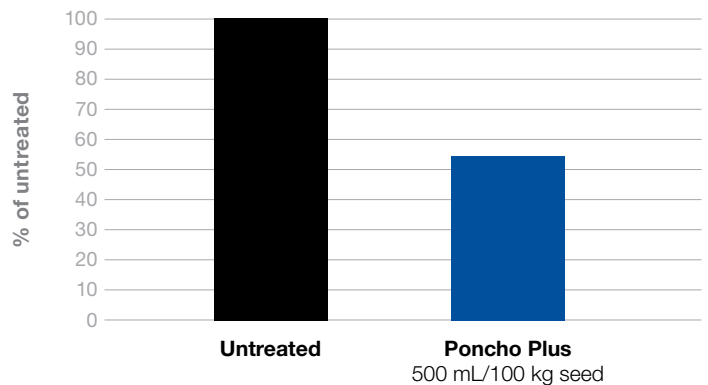
Population reduction in canola



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

Red-legged earth mite control

Population reduction in canola



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

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		

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**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

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.