



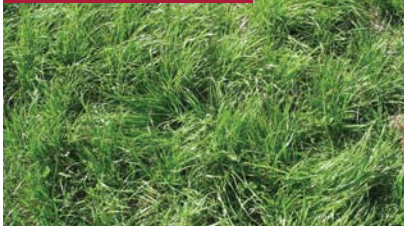
Helping you get the most out of every hectare



Pasture establishment is critical to maximising dry matter production.

- Argentine Stem Weevil (ASW), Black beetle and Grass grub destroy thousands of hectares of new pasture every year.
- Poncho acts as a contact poison, stomach poison, anti-feedant and a repellent against ASW, Black beetle and Grass grub.
- Poncho protects grass seeds from the time of sowing, leading to better crop emergence and helping maximise dry matter production.

BULLS '07 – 42 DAS



Poncho treated seed – close up

BULLS '07 – 42 DAS



Untreated seed – close up

Poncho is released from the seed immediately after sowing, quickly surrounding it with a protective halo.

1

“CONTACT EFFECT” AGAINST SOIL PESTS

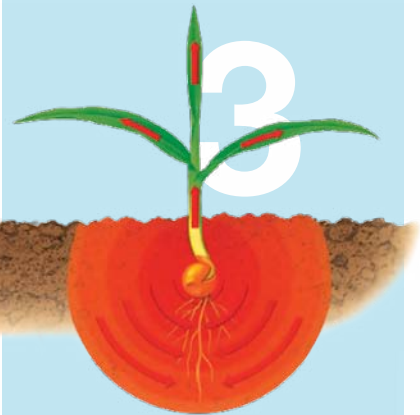
The plant absorbs Poncho from the protective halo through the roots.

2

CONTROL OF SOIL PESTS

Poncho is transported from the roots to the foliage, thus providing protection of the entire plant.

3

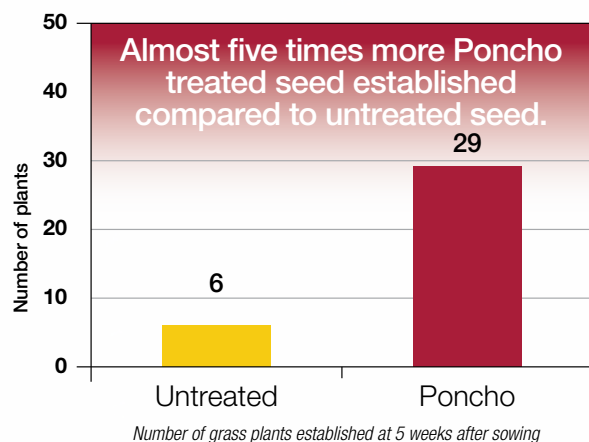


CONTROL OF FOLIAR PESTS

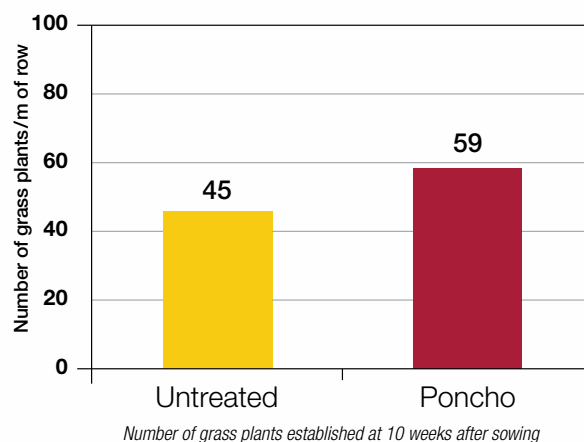


Helping you get the most out of every hectare

PONCHO PROTECTS AGAINST ASW ATTACK



PONCHO PROTECTS AGAINST GRASS GRUB ATTACK



Poncho – Treatment Calendar

	Summer		Autumn			Winter			Spring			Summer
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
ASW												
Black Beetle Adults												
Grass Grub Larvae												

NOTES: Where 2 year lifecycle grass grub exist they may be present as larvae all year round.
 Treated seed planted into a high pressure insect population will likely sustain some damage as insects may need to ingest treated plant material to become intoxicated.
 Under very high insect pressure it may be necessary to use a foliar insecticide in conjunction with the seed treatment.
 In high pressure situations, monitor prior to and following sowing, and take appropriate measures if necessary.

Poncho – Product Profile

Label Claims – Pasture	Protection of grass seed from attack by Argentine Stem Weevil, Black beetle and Grass grub.
Withholding Period	42 days conventionally planted or 21 days where seed has been stitched into existing pasture.
Safety to Beneficials	Poncho as a seed treatment does not pose a hazard to beneficials including earthworms and bees.

For more information on Bayer CropScience products, contact the following Bayer CropScience Regional Sales Managers:

Phil Bertram	Upper North Island	021 426 825
Marc Fox	Gisborne / Hawke's Bay / Nelson / Marlborough	021 426 823
Jeff Smith	Lower North Island	021 426 824
Colin Dunstan	South Island	021 323 147
David Weith	Mid & Sth Canterbury	021 426 096
David Parker	Canterbury	021 760 794
Daniel Suddaby	Otago, Southland	021 426 822



Get Priority Partnership points on All Bayer products

Disclaimers: Always consult the product label for detailed information. The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables and/or development resistance. Any product referred to in this brochure must be used strictly as directed and in accordance with all instructions appearing on the label for that product and in other applicable reference materials. So far as it is lawfully able to do so, Bayer CropScience New Zealand accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions. Poncho is registered pursuant to the ACVM Act 1197 No. P5967 and is approved pursuant to the HSNO Act No HSR000694. Poncho® is a registered trademark of the Bayer Group. Priority Partnership® is a registered trademark of Nufarm Ltd. © Bayer Group 2012. 120920

