

YieldBoost™

2015

KNOCK STALK BORERS OUT!

The YIELDBOOST™ stalk borer spray programme is a PANNAR initiative to increase the productivity of selected maize hybrids.



The miracles of science™

STEWARD® 150 EC

(150 g/l Indoxacarb, harmful, Reg. No. L8435
Act No. 36 of 1947. Use only as directed on the label)

>>Controls all size larvae



INSECTICIDE SPRAY PROGRAMME

WHITE HYBRIDS	MATURITY	SEED TREATMENT	SUBSIDY
BG 5685R	MEDIUM EARLY	PONCHO VOTIVO	YES
PAN 5Q-649R	MEDIUM EARLY	PONCHO VOTIVO	YES
PAN 4A-111	EARLY	QUATTRO MAXX	YES

YELLOW HYBRIDS	MATURITY	SEED TREATMENT	SUBSIDY
BG 3292	ULTRA EARLY	PONCHO PRO VOTIVO	YES
BG 3592R	ULTRA EARLY	PONCHO PRO VOTIVO	YES
PAN 6126	ULTRA EARLY	PONCHO PRO	YES
PAN 3Q-240	ULTRA EARLY	PONCHO PRO	YES
PAN 3P-502R	ULTRA EARLY	PONCHO PRO VOTIVO	YES
PAN 4P-228	EARLY	PONCHO	YES

Stalk borer spray programmes:
Money in your pocket for conventional and Glyphosate tolerant hybrids!

YIELDBOOST SUBSIDY SPRAY PROGRAMMES

Farmers receive a credit per bag of qualifying hybrids ordered as follows:

60K - R150
80K - R200

Credit subject to the following:

No outstanding account
Proof of application of the Stalkborer control as prescribed
Proof must be received by Pannar Head office before 31 May



STEWARD® 150 EC Information

- Contact and stomach insecticide. Highly effective against all Lepidoptera larvae, regardless of size, and sterilises eggs. Actively blocking the sodium channels in the nerves of insect larvae. The blockage leads to immediate paralysis and death.
- Rainfast within one hour of application and can resist up to 80 mm rainfall.
- Is ultraviolet light stable, providing protection from the sun.
- Works well under cold and hot conditions. Excellent control up to 14 days.
- Very stable at a wide range of pH.
- Environmentally compatible for use in an integrated spray programme.

Application

- When to spray: Preventative; monitor moth population with synthetic sex pheromone moth traps or at the first signs of damage (holes in plants) or if 10% egg infestation is observed in the leaf sheath.
- First application spray STEWARD® 150 EC at a rate of 300 ml/ha on its own or use 250 ml/ha plus a Pyrethroid for irrigation application.
- During adverse environmental conditions apply STEWARD® 150 EC at 250 ml/ha plus Pyrethroid with a tractor.
- Use STEWARD® 150 EC in a 14 day spray programme under conditions of heavy infestation.
- If red spider mite is a problem, use Chlorpyrifos with an Abamectin mixture.
- Do not use more than three applications STEWARD® 150 EC per season.
- STEWARD® 150 EC has a three day withholding period for corn on the cob.

Use only as directed on the label.

