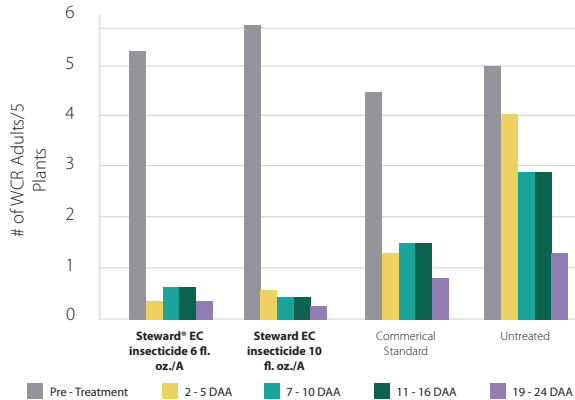


## Unique mode of action for control of corn rootworm adults and other insects in corn.

### For residual control of Western corn rootworm adult beetles without flaring mites.



### STEWARD EC INSECTICIDE BENEFITS

- Oxadiazine class chemistry. New MOA Group 22 for field corn.
- Alternative mode of action to pyrethroids, OPs, carbamates for managing resistance selection pressure.
- Feeding stops rapidly as insects ingest treated foliage/silks leading eventually to insect death.
- Long residual, up to 21 days.
- Positive temperature correlation. Works well in typically high summer temperatures.
- Low impact on predatory insects/mites\* and no flaring of spider mites.
- Excellent rain fastness, approximately 2 hrs.
- Non-restricted use pesticide.

### INDOXACARB - GROUP 22 INSECTICIDE

- Indoxacarb users and non-target organisms are exposed to benign pro-insecticide, while pests, through insect-specific metabolism, transform it into toxic insecticide.



\*Research shows indoxacarb is principally toxic through ingestion of treated foliage, so beneficial predatory species are much less impacted than foliage feeding pests. This product is toxic to bees exposed to direct treatment on blooming crops or weeds while bees are foraging. It has low impact on honeybees once spray has dried.

### PESTS CONTROLLED

**Use Rate: 6.0 -11.3 oz./A**

Corn rootworm adults, armyworms (beet, fall, yellow striped), corn earworm\* European corn borer, grasshoppers, Western bean cutworm, Japanese beetles (suppression)

**Use Rate: 9.2 -11.3 oz./A**

Suppression of stink bugs (brown, green, Southern green)

\*Corn earworm control is only for treated foliage and stalks. New silks will not be protected with a single application.

### ADULT CORN ROOTWORM MANAGEMENT

**Time the application to adult emergence and before peak egg-laying. Typically 1-3 adults per plant and 10% gravid females.**

**Use Rate: 6-11.3 fl. oz./A**

Increasing rate in range may provide longer residual.

The addition of MSO, COC or deposition aid @ 8-16 oz./A, especially when air temp is 85° F or higher, can help in spray deposition and performance.

If spider mites or other non-label pests are present, a contact active product such as Brigade® 2EC insecticide/miticide, Dimethoate® 4E and Hero® insecticides may be tank mixed.

### SPECIAL INFORMATION

- Do not apply more than 22.6 fl. oz./A per season.
- Maximum of 2 applications at least 5 days apart.
- For broader spectrum control, Steward EC insecticide may be tank mixed with other registered corn insecticides/miticides.
- Steward EC insecticide is most effective through pest ingestion of foliage/silks, so thorough spray coverage is essential for optimum control.
- Minimum 3 GPA by air / 10 GPA by ground.
- 5 GPA by air or 20 GPA by ground can provide better coverage and improve performance.
- 12-hour re-entry interval (REI). "Caution" signal word.
- PHI: 14 days for grain or stover; 1 day for forage fodder or silage.