

| Corn, Cotton, Peanuts, Soybeans |

# Manage Insects Longer with the Extended Action of Asana® XL Insecticide

Asana<sup>®</sup> XL Insecticide delivers:

- Excellent control of foliar pests on multiple crops, including hoppers, aphids, beetles, stink bugs, worms, borers and more
- > Unique cottonseed oil formulation for proven, rainfast protection
- Superior UV stability for consistent activity against target pests that results in efficient pest control

### Asana XL Row Crops & Pest Summary

Crop	Pest
Corn	Aphids, armyworm, black cutworm <sup>*</sup> , chinch bug, corn borers, corn earworm, corn rootworm (adult control), cutworms, flea beetle, grasshoppers and many more
Cotton	Beet armyworm**, bollworms, budworms, cabbage looper, cotton aphid**, cutworms, fleahoppers, grasshoppers, lygus bugs, plant bugs, stink bugs* and many more
Peanuts	Beet armyworm**, corn earworm, cutworms, Fall armyworm**, grasshoppers, lesser cornstalk borer**, potato leafhopper, red-necked peanut worm, velvetbean caterpillar and many more
Soybeans	Bean leaf beetle, beet armyworm**, cabbage looper, caterpillars, corn earworm, cutworms, grasshoppers, green stinkbug*, potato leafhopper, soybean aphid*, southern green stinkbug and many more

\*Except California

\*\*Aids in control

#### How To Use

Rate	2.9–9.6 fl oz/A, depending on crop (consult label for more information)
Timing	When pests reach economic threshold levels. Consult your state Cooperative Extension Service or professional consultant to determine appropriate action for treating specific pests.
Method	Ground or air
Spray Volume	Refer to labeled spray volume requirements for specific crop and pest stage



## Other Important Information

- Asana XL can be applied up to 21 days before harvest
- Fields can be entered 12 hours after application. No mandatory posting notice required.
- Asana XL can be tank mixed with many herbicides, fungicides, insecticides and liquid fertilizers. Consult the label for more information.

# Asana XL is UV Stable for Extended Action



#### Pyrethroid UV Stability

Percent of Original Activity (on Lepidoptera) Remaining 24 Hours in UV Chamber

Source: Stine Haskell Research Center

