Overture[®]



The Final Note on Thrips.™

Due to its novel chemistry, Overture[®] provides outstanding control of immature adult thrips, even those that are considered tolerant or resistant to other insecticides. Plus, Overture is soft on beneficial insects.

KEY BENEFITS

- Consistent, effective control of thrips, including western flower thrips
- Unique mode of action for resistance management
- Safe on most beneficials
- Great greenhouse rotation partner

EPA REG. NO.	59639-125
ACTIVE INGR.	pyridalyl (35%)
FORMULATION	wettable powder
CHEM. FAMILY	pyridine
IRAC NO.	UN
REI	12 hours
PACKAGE SIZE	8 x 2 oz WSP packet
APPLICATION	spray, drench, basal bark

GREENHOUSE





Overture[®]

KEY USES

Enclosed commercial greenhouse

KEY PESTS CONTROLLED

(See product label for complete list) Lepidopterous larvae including: Azalea caterpillars Beet armyworms Cabbage looper Fall webworm Gypsy moth Nantucket pine tip moth Southern armyworm Spruce budworm Tent caterpillars Tobacco budworm Tomato hornworm Yellowstriped armyworm

Thrips including: Chili thrips Western flower thrips

USE SUMMARY

Overture[®] 35 WP Insecticide is a wettable powder insecticide containing 35 percent active ingredient pyridalyl for enclosed greenhouse use. Overture insecticide provides control of thrips (including Western flower thrips) and the larvae of various lepidoteran insect pests infesting greenhouse grown ornamentals, including flowering and foliage crops, ground covers, shrubs and ornamental trees, and non-bearing fruit and nut trees grown indoors.

Overture insecticide controls insects by both contact and ingestion activity, although contact activity is dominant and faster than ingested activity. Reapplication of Overture to maintain insect control should be repeated only as directed.

Overture Insecticide also has strong translaminar activity on a variety of plants, including poinsettia, hibiscus, gerbera daisy and chrysanthemums. Overture insecticide applied to upper leaf surface will rapidly penetrate the leaf cuticle, and can subsequently be ingested by immature and adult insects feeding on the lower leaf surface. Therefore, even in cases where it is difficult to achieve thorough under-leaf spray coverage, Overture insecticide can still provide highly effective control.

See label for complete directions for use.

