



CONTAINS CHLORANTRANILIPROLE, THE ACTIVE INGREDIENT USED IN PREVATHON® INSECT CONTROL

RAPID, SELECTIVE CONTROL OF CATERPILLARS WITH LONG-LASTING PROTECTION

EPA REG. NUMBER 91234-363

ACTIVE INGREDIENT

Chlorantraniliprole 5%

FORMULATION

Suspension Concentrate

IRAC NUMBER

28

RE-ENTRY INTERVAL

4 hours

PACKAGE SIZE

2 x 2.5 gal, 120 gal

RESTRICTED USE

No

NOT REGISTERED FOR SALE, SALE INTO, **DISTRIBUTION, AND/OR USE IN NASSAU,** SUFFOLK, KINGS, AND **QUEENS COUNTIES OF NEW YORK STATE.**

Certain counties may have more restrictive product registrations than at the state level. Always follow the most restrictive regulations. Contact your local extension office for regulations in your area.

Refer to product label for complete application and mixing instructions.

Pixovere™ insecticide, provides fast feeding cessation and effective control of chewing pests—especially caterpillars—reducing crop damage quickly. It has a selective mode of action, making it compatible with many IPM programs. Long residual activity and systemic/translaminar movement extend protection and reduce application frequency.



- Fast-acting
- · Long-lasting residual
- Soft on beneficials
- · Broad-spectrum activity PRODUCT INFO

KEY CROPS



(FIELD, POP, SEED)



COTTON



DRY BEANS & PEAS



LEGUME **VEGETABLES**



PEANUTS



RICE

KEY PESTS CONTROLLED



CONTROL OF

CHEWING PESTS

*Suppression only

- · Beet Armyworm
- · Billbug (Grubs)**
- · Cabbage Looper
- · Corn Farworm
- · Cotton Bollworm Cutworms
- European Corn Borer
- · Fall Armyworm
- Grasshoppers
- · Leafminers***
- · Saltmarsh Caterpillar
- · Sorghum Webworm
- · Southern Armyworm
- · Southwestern Corn Borer
- · Soybean Looper*
- · Sugarcane Borer
- Tobacco Budworm
- True Armyworm
- · Western Bean Cutworm
- Western Yellowstriped Armyworm

RATES



8-30 oz/acre

RESOURCES









^{**}For suppression of billbug grubs, apply when overwintered adult billbugs are first observed. This will usually occur in late April or early May. It is important to move the Pixovere into the grass root zone. This is best achieved by applying via overhead chemigation in to 0.50 acre inch of water, or by immediately following a foliar spray application with 0.25 to 0.50 acre inch of water.

^{***}Control of Liriomyza species except suppression only for L. huidabrensis and L. langei