

CHLORANTRANILIPROLE 35% WG

INSECTICIDE



HIGH-LOADING DIAMIDE



EXCEPTIONAL
LEPIDOPTERAN CONTROL



LONG RESIDUAL
PERSISTENCE



BENEFICIAL-FRIENDLY

TARGET PESTS



Fruit Borers



Cotton Bollworm, Corn Earworm,
Cabbage Worms, Armyworms



Sugarcane Borers

CROPS

-  Tomatoes
-  Okra
-  Cotton
-  Corn
-  Sugarcane

TARGET PESTS

- Fruit Borers
- Cotton Bollworm
- Corn Earworm
- Cabbage Worms
- Armyworms
- Sugarcane Borers

PRODUCT DESCRIPTION

High-loading diamide insecticide for exceptional lepidopteran pest control at low use rates. Provides systemic, translaminar, and ingestion activity with long residual persistence and minimal impact on beneficial insects

MODE OF ACTION

Chlorantraniliprole targets ryanodine receptors in insect muscle cells, causing uncontrolled calcium ion release. This leads to rapid feeding inhibition, flaccid paralysis, and death with high binding affinity to insect receptors

DOSAGE TABLE

Okra-Fruit borer	71gm/500L/5 days PHI
Tomato-Fruit borer	86gm/500L/3 days PHI

APPLICATION BENEFITS

Low use rates for exceptional control, long residual persistence, selective activity protecting beneficials



STRONG
MANUFACTURING



INNOVATIVE
R&D



GLOBAL
REGULATORY
SUPPORT



DECADES OF
EXPERIENCE