

FLUBENDIAMIDE 39.35% SC

INSECTICIDE



**HIGH CONCENTRATION
INSECTICIDE**



**SUPERIOR LEPIDOPTERAN
CONTROL**



**TRANSLAMINAR +
RAINFAST PROPERTIES**



**PROLONGED
RESIDUAL ACTIVITY**

TARGET PESTS



PRODUCT DESCRIPTION

High concentration insecticide providing superior control of lepidopteran pests across multiple crops. Exhibits excellent translaminar movement and rainfast properties with prolonged residual activity.

MODE OF ACTION

Activates ryanodine receptors leading to impaired muscle regulation, cessation of feeding, paralysis, and death. Highly selective to lepidopteran pests with minimal impact on beneficial insects.

CROPS

Rice, Cotton, Pigeon pea, Black gram, Chilli, Tomato, Cabbage, Brinjal, Bengal gram, Okra, Soybean, Gherkin, Cardamom

TARGET PESTS LIST

- Stem borer
- Leaf folder
- Bollworms - American & Spotted
- Pod borer - *Helicoverpa armigera/Spodoptera* spp.
- Fruit borer
- Diamond back moth - *Plutella xylostella*
- Shoot and fruit borer - *Leucinodes orbonalis*
- Defoliators
- Capsule borer

DOSAGE TABLE

Rice-50gm/375-500L	Cotton-100-125gm/375-500L
Black-50gm/375-500L	Cabbage-1-30gm/375-500L
Chilli-50gm/375-500L	Soybean-6.5-125gm/375-500L
Brinjal-1125gm/375-500L	Gherkin-100gm/375-500L

APPLICATION BENEFITS

High concentration for superior lepidopteran control, excellent translaminar movement and rainfast properties, prolonged residual activity, ryanodine receptor activation with beneficial insect safety.



**STRONG
MANUFACTURING**



**INNOVATIVE
R&D**



**GLOBAL
REGULATORY
SUPPORT**



**DECADES OF
EXPERIENCE**