

LUFENURON 5% + METAFLUMIZONE 20% SC

INSECTICIDE



STRATEGIC PAIRING
INSECTICIDE



IMMEDIATE CONTROL &
PROLONGED PROTECTION



OVICIDAL & RESURGENCE
PREVENTION



EXCELLENT IPM
COMPATIBILITY

TARGET PESTS



Diamondback moth
(*Plutella xylostella*)



Bollworms
(*Helicoverpa armigera*)



Stem borers
(*Scirpophaga incertulas*)

CROPS

- Cotton
- Vegetables
- Rice
- Fruits

PRODUCT DESCRIPTION

Strategic pairing of chitin synthesis inhibitor with sodium channel blocker providing immediate control plus prolonged protection. Delivers ovicidal activity and prevents population resurgence with excellent IPM

MODE OF ACTION

Lufenuron prevents chitin synthesis inhibiting molting and egg development, while Metaflumizone blocks sodium channels causing immediate paralysis. This combination controls current infestations and suppresses future generations.

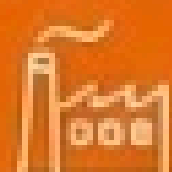
TARGET PESTS

- Bollworms (*Helicoverpa armigera*)
- Whiteflies (*Bemisia tabaci*)
- Diamondback moth (*Plutella xylostella*)
- Stem borers (*Scirpophaga incertulas*)
- Fruit borers (various species)

DOSAGE & RECOMMENDATION TABLE

Crop(s)	Common Name of Pest	Dosage/Ha (Formulation gm)	Dilution in Water (Litres)	Waiting Period (Days)
Cotton	Bollworms (<i>Helicoverpa armigera</i>)	750	500	14
Cabbage	Diamondback moth (<i>Plutella xylostella</i>)	500	500	7
Paddy (Rice)	Stem borers (<i>Scirpophaga incertulas</i>)	625	500	30

COMPANY STRENGTHS



STRONG
MANUFACTURING



INNOVATIVE
R&D



GLOBAL
REGULATORY
SUPPORT



DECADES OF
EXPERIENCE