



EKOTRUMP – BT

Bacillus thuringiensis var. kurstaki 0.5% WP

Ekotrump BT is a Gram-positive, soil-dwelling bacterium, commonly used as a biological pesticide.


Mode of Action

Bacillus Thuringiensis is basically a stomach poison. After ingestion Delta endotoxin Crystals are Solubilized in Alkaline Midgut and Disrupt the Gut and kill the insect Ekotrump BT being a stomach poison once if it enters Digestive system of the larvae within 2 hours Larvae stops Feeding. Within 3-5 days it completely gets Killed under some conditions 4-10 days are taken according to the age of insect.

Features & Benefits

- Ekotrump BT is mainly Targeted on Caterpillars (Lepidoptera) Pod borer, Fruit borer, Rice Leaf folder, Diamond back moth , Coffee borer, leaf eating caterpillars, webbers, also it kills other Coleopteran Insects also Especially on larva gives complete Protection from second spray on words.
- It doesn't Cause any harm to humans and other Beneficial insects.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	DOSAGE
 Pigeon Pea	Pod Borer	500 grams/ 250L water per acre

Pack Sizes

1 kg	500 gm	250 gm
------	--------	--------