

# **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
De Pigeon Pea	Pod Borer	500 grams/ 250L water per acre

### **Pack Sizes**

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