

# Product Code : WA360-1KTx2ML

Product Name : SuperMili-Kil Kit [For Insect Pest Prevention]

**Application :** SuperMili-Kil Kit can be used to prevent various pathogenic insect pests borne infections in various agricultural crops.

## **Product Information :**

WA305-1NOx2ML	SuperStar	
		Helps in prevention and controlling various pathogenic
WA310-1NOx2ML	SuperVinashak	insect pests borne infections in agricultural crops.
WA311-1NOx2ML	SuperGhatak	
WA306-1NOx50ML	SuperStiker	Silicon based non-ionic agricultural wetting agent,
		which enhances the efficacy of the above mentioned
		products when used in combination during application.

#### **Recommended Dosage :**

Mix SuperStar (2ml), SuperVinashak (2ml), SuperGhatak (2ml) and SuperStiker (50ml) in 100 litres of water and use for one acre land through drip/drenching/foliar application.

#### **Directions For Use :**

1. Measure out approximately 10 liters of water. Add contents of both the vials in SuperMili-Kil Kit e.g. SuperStar (WA305), SuperVinashak (WA310) & SuperGhatak (WA311) and mix well to get a homogenized solution.

2. To increase the efficiency of the microbial solution, add silicon based non-ionic wetting agent SuperStiker (WA306) at the rate of 50 ml per 100 litres.

4. Make up the final volume up to 100 litres by adding water.

5. Use the solution through drenching /drip/foliar application in early morning prior to sunrise or early evening prior to sunset.

#### Storage & Shelf life :

Store the product below  $30^{\circ}$ C in a cool dry place away from direct heat and sunlight. Do not store the product along with food or animal feed. Empty vials should not be used for storage of any food products. Keep the product out of children's reach. Use before the expiry date mentioned on the label.



# **Technical Data**

## Note :

For Agricultural use only.

#### **Disclaimer :**

The use and storage of this product is beyond our control. We only assure the uniform quality of the product. The company is not responsible for crop damage occurring due to improper storage or sudden changes in environmental conditions or any natural calamity.