

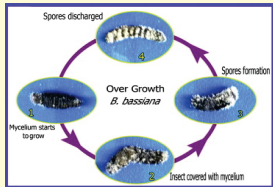
# OK-BEAVARIA

## BEAUVERIA BASSIANA



### Mode of action

It is highly effective natural occurring entomopathogenic fungus that parasites several insects of crops, *Beauveria bassiana* infects all stages of insect, including eggs, larvae, pupae, grubs, nymphs, hoppers and adult. The spores attached to insect cuticle, germinate and penetrate into the insect body.



### Target crops:

Cereals, Pulses, Cotton, Oil seeds, Vegetables: Specially Cabbage and cauliflower, Fruits and Plantation crops.

### Target Insects:

Highly active on Lepidopterous Caterpillars including Helicoverpa, Spodoptera, Borers, and Hairy caterpillars. Pest of vegetables and fruits and sucking pest like White fly and Aphids; DBM, Scale insects, Locust, Colorado beetles of Potato.

### Method of application and dosage

- Soil application- Mix 2.0 kg OK-BEAVARIA with 50 kg of well decomposed Fym/compost/field soil and broadcast in the field of 1 acre at the time of field preparation or in standing crop.
- Foliar spray – Mix 2.0 kg OK-BEAVARIA in 150 – 200 lit. Of water for spraying in the standing crop at the time of appearance of insect pest.