# 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.

