

PEST MANAGEMENT |

# Bio Power



The Power to control caterpillars and grubs naturally



1.15% WP (Beauveria bassiana)



Bio Power is based on a beneficial entomophagous fungus Beauveria bassiana. It contains the spore and the mycelia fragments @ 1 X 10<sup>8</sup> cfu's/gm of the product.

### MODE OF ACTION

The spores and mycelial fragments contained in Bio Power by taking nutrients from the insect proliferates & colonizes the entire insects and thus drains the insects of nutrients and the infected insects eventually dies at the end.

Lepidopteron, Coleopteran and other types pests in wide range of crops

☑ Bollwarm

☑ Pink borer

☑ Cutworm

☑ Leafhoppers





















#### **FEATURES**

- Broad spectrum in action. .
- Offers long-lasting pest control. •
- Forms a good IPM and IRM molecule. •
- Ecofriendly and safe to natural enemies and honeybees. •

## BENEFITS

- Bio Power effectively controls most of the economically important pests such as Borers, Cutworms, Root grubs, Leafhoppers. Whitefly, Aphids, Thrips and Mealybug.
- Bio Power helps to increase the productivity by controlling the target pests efficiently.
- Bio Power does not create resistance and resurgence of pests rather help to significantly reduce pesticides residues in the environment.







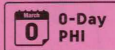


























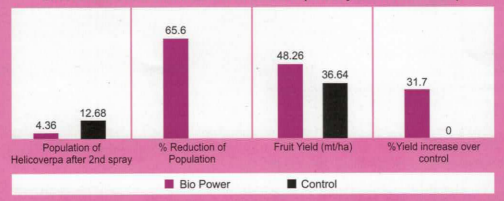




Dosage 3 Kg/Ha

Shelf life One year 2-3 applications at 2 weeks interval. Applications should be begun as soon as the pest is noticed. Application rates generally 3 kgs/ha.

# Effect of Bio Power in the control of Helicoverpa and yield in Tomato crop



Effect of Bio Power on Tomato





Untreated

Treated

Always read and follow label instructions

