Garden City Plastics



FAMILY OWNED & OPERATED SINCE 1975



Velifer is derived from a beneficial fungus, Beauveria bassiana strain PPRI 5339, Velifer affects all of a pest's life stages, including egg, larvae/nymph and adult.

Once applied directly to the pest target, Velifer spores germinate on the insect's cuticle before puncturing it, allowing moisture to escape and cause the insect to dehydrate.

Inside the pest, the fungi proliferate and feed, leading to the insect's death within 24-48 hours.

Velifer® Biological Insecticide

- Complementary suppression of most common pests to strengthen IPM programs
- Resistance management option to ease resistance pressure on conventional insecticides
- Extra application flexibility and extended protection through to harvest
- Excellent synergy with the release of beneficial species
- No withholding period or risk of residues in harvested crops
- Reduced toxicity to spray operators

AVAILABLE DIRECT FROM GCP



Velifer[®] Biological Insecticide

PRODUCT CODE: VELIFER - 5 Litre
Active ingredients: Beauveria bassiana strain PPRI 5339
(min 8 x 10^9 CFU/ml)

Velifer[®] is a registered trademark of BASF. Always follow label directions.



Trusted Partners in Horticulture
Tel: 1300 695 098
www.gardencityplastics.com

