

THE NATURAL SOLUTION AGAINST THRIPS, MITES AND FLIES

AN ADVANCED BIOINSECTICIDE THAT
REDUCES THE RISK OF INSECT RESISTANCE

No MRLs

0-day PHI

Multiple modes
of action

Safe for beneficials



VENERATE®



BIOINSECTICIDE

ROSE / VEGETABLES

VENERATE®

BIOINSECTICIDE

REGISTERED CROPS



VENERATE® is an advanced microbial-based bioinsecticide composed of secondary metabolites from a selected strain of the bacterium *Burkholderia rinojensis* that deliver a long-lasting, cross spectrum control. **VENERATE®** contains several active compounds that induce mortality through ingestion and contact and prevent the development of damaging populations of sucking pests. This innovative solution gives you the best advantages of micro-organisms and ensure high level and constant efficacy. **VENERATE®** is the ideal candidate for strengthening the performance, reliability and consistency of pest control programmes.

ADVANTAGES

- Use to control aphids, leafhopper, lygus, stink bug, thrips & more
- Activity against adults and nymphs
- Multiple modes of action
- Non toxic to fish, birds, and most beneficial insects, including honeybees
- No spray buffer required
- Reduce risk of insect resistance
- No maximum number of applications/season
- No maximum residue limits (MRL), benefit for export crops
- Highly compatible with both integrated pest management (IPM) and insect resistance management (IRM) programs
- Highly compatible with both IPM and IRM programs
- Safe for beneficial insects
- Stable even at extreme temperatures
- Shelf life of over 2 years

BENEFITS



Efficiency

Target wide variety of pests



Performance

High efficiency



Simplicity

Tank mix compatible
& long shelf life



Natural

No MLR & Nontoxic

CROPS	PESTS	DOSE	APPLICATION & FREQUENCY	PRE-HARVEST INTERVAL
Baby Corn	Fall armyworm (<i>Spodoptera frugiperda</i>)	9L/ hectare 1.8L/20 Liters of water	<ul style="list-style-type: none">• Apply as a foliar spray using conventional spray equipment• Apply 3 times per season at an interval of 7 days• Proper timing of application targeting newly hatched larvae, nymphs or immature pest is important.	0 days

*For details and precautions, refer to the label.

Wear gloves and mask when handling the product. Do not leave within reach of children.

COMPOSITION

Heat killed *Burkholderia rinojensis* strain A396 cells and spent fermentation media (94,46%)

PACKAGING

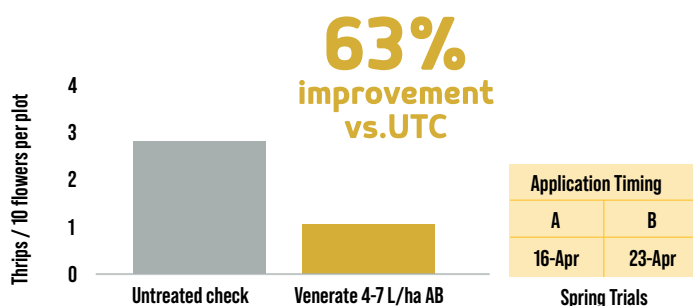
10L bottle

Formulation : **SC (Suspension Concentrate)**



MORE INFORMATION

Effective reduction of Thrips on Bell Peppers



NOTES

VENERATE® How it works



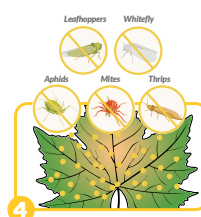
Spraying

On the plant



Ingestion

Insects and mites are subject to death via ingestion of spray deposits or feeding on treated foliage. Death occurs in 4-7 days after ingestion



Residual control

Superior residual control of susceptible Lepidopterans compared to Bt insecticides and a broader spectrum of pest species



Feeding interference

Interferes with the probing behavior of piercing/sucking insects and mites, stops feeding rapidly in chewing insect pests



Distributed by

KENYA BIOLOGICS LTD
SUBSIDIARY OF ELEPHANT VERT GROUP
PO Box 4560, Thika 01002
KENYA



Marketing Company

ELEPHANT VERT FRANCE
5 Cours du Danube 77700 SERRIS France
+33 (0)1 60 17 98 14
export_evfrance@elephant-vert.com
www.elephant-vert.com