



www.elephant-vert.com

THE INNOVATIVE AND EFFECTIVE BIONEMATICIDE

The natural and effective solution for better nematode management

Easy to use Preventive & curative No PHI & No MRL Broadspectrum



 LASTING CONTROL OF NEMATODES



MAJESTENE® SC BIONEMATICIDE



MAJESTENE® SC is an innovative bionematicide composed of a selected strain of the bacterium **Burkholderia rinojensis**. **MAJESTENE®** SC inhibits egg hatching and cyst formation, it also prevents the moulting of juveniles into adults.

Equal or even superior effectiveness to the reference treatment

- Double action of the product: in the soil and on the roots.
- Preventive and curative action of the product
- Majestene activity in the roots remains for at least 7 days
- Can be used in conventional and organic agriculture
- No impact on beneficials
- No phytotoxicity for plants
- Safe for users

•

- No maximum residue limits (MRL), benefit for export crops.
- Can be applied several times, including at planting and during the season. No PHI

COMPOSITION

Heat-killed Burkholderia 396 Cells

and spent fermentation media (94.46%)

Performance Natural Preventive and curative No MRL APPI ICATION S PRE-HARVEST RE-ENTRY CROPS PESTS DOSAGE FREQUENCY INTERVAL (J) INTERVAL • Apply to soil as a drench using 2 Litres of water per 12.5 Litre/ hectare 4 Litre/20Litres Nematodes (Meloidgyne javanica) m2 prior to planting. Roses 2 applications per season at an interval of 14 days ofwater 24h 0 Cucumber 9,5L/ha or 4L/20L of Root-knot nematodes 3 applications per season at an interval of 14 days water Zucchini

BENEFITS

Quality

Up to 68% gall reduction

Even plant growth

56% increase in plant vigor

*For details and precautions, refer to the label.

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

PACKAGING

Formulation : SC (Suspension Concentrate)



MORE INFORMATION

10L bottle

MAJESTENE® SC MAJESTENE[®] SC acts outside the roots but also inside acts on all stages of nematodes In the soil J2 invades J2, J3, J4 root tips, feed on giant cells, The nematode stop giant cells The nematode get in root galls moving after **24 hours** form contact with and dies 48-72h after the **MAJESTENE®SC** treatment. Males* leave, Infective J2s adult females attracted to Small galls growing roots remain in roots appear on newly *Not all infected have males roots At the root level Egg Living nematodes **MAJESTENE[®]SC** If the nematode enters the Adult female root, it cannot complete is absorbed by the produces egg mass Life cycle and root galling of its life cycle and dies. roots and has a Meloidogyne nematodes on root surface repulsive effect on most No new galls are formed. (credit: Pauline Hunt, AgResearch) nematodes. NOTES





Manufacturer MARRONE BIO INNOVATIONS 1540 DREW AVE, DAVIS, CA 95618



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