

MAJESTENE®





ROSE

MAJESTEN

BIONEMATICIDE



MAJESTENE® is an advanced microbial-based bionematicide composed of secondary metabolites of a selected strain of the bacterium Burkholderia rinojensis. This innovative solution gives you the best advantages of micro-organisms and ensure high level and constant efficacy trhough a broad spectrum control of nematodes. With a multiple mode of action, MAJESTENE® inhibits egg hatching and cyst formation, it also prevents the moulting of juveniles into adults. MAJESTENE® is the best solution for strengthening the performance, reliability and consistency of nematodes control programmes.

ADVANTAGES

- Equal or even superior effectiveness to the reference
- 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
- Can be applied several times, including at planting and during the season. No PHI

*For details and usage precautions, refer to the label Wear gloves and a mask to handle the product. Do not leave it within reach of children.

BENEFITS Quality





Even plant growth 56% increase in plant vigor



Performance Preventive and curative



Natural No MRI

C	ROPS	PESTS	DOSAGE	APPLICATION & FREQUENCY	PRE-HARVEST INTERVAL (J)	RE-ENTRY Interval
R	oses	Nematodes (Meloidgyne javanica)	12.5 Litre/ hectare 4 Litre/20 Litres of water	Apply to soil as a drench using 2 Litres of water per m2 prior to planting. 2 applications per season at an interval of 14 days	. 0	24h
Cuc	umber	Root-knot	ot 9.5L/ha or 4L/20L of water	3 applications per season at an interval of 14 days		
Zu	cchini	nematodes				

COMPOSITION

Heat-killed Burkholderia 396 Cells and spent fermentation media (94.46%)

PACKAGING

10L bottle

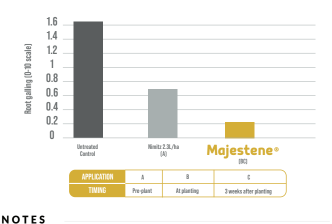
Formulation: SC (Suspension Concentrate)



MORE INFORMATION

MAJESTENE®

Efficacy of Majestene on root-knot nematodes



Repellent effect at root level





Application of MAJESTENE® to the soil (spray & soil fertigation)



Immobilisation of Nematodes after 24 hours. Mortality between 48 and 72 hours.



Absorption of MAJESTENE® by the plant **stops** the nematode life cycle





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



ELEPHANT VERT FRANCE

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