

Spider mite insecticide for horticulture

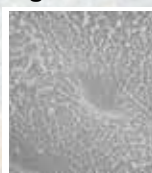
- Approved for use on all horticulture crops both outdoor and under protection
- Contains naturally derived maltodextrin
- Short persistence and zero harvest interval
- Suitable for IPM and low residue programmes and organic use (under derogation)

Unique mode of action

- Activity is by blocking the spiracles (insects breathing holes) which then causes suffocation. Fast acting
- **Blocked spiracle on right**



Unblocked spiracle before treatment



Blocked spiracle after treatment

Did you know?

- Maltodextrin, the active ingredient in Majestik, is used in the food industry
- Majestik has some activity on aphids and whitefly (including eggs)
- No resistance has been recorded

Application

- Apply as a fine spray to ensure coverage, particularly the underside of leaves
- Repeat at 4 - 7 day intervals
- Use flat fan nozzles
- Apply to run off
- After Majestik dries it is safe to introduce biologicals agents

Other notes of interest

- Use freshly mixed solutions for best results
- Avoid spraying when crop maybe visited by pollinating bees i.e. in flower
- Now been in the market for a number of years and shown to be effective

Formulation	Soluble concentrate containing 49% maltodextrin		
Crops	All edible and non edible crops (Horticulture crops)		
Max. individual dose/ max concentration	25 ml per litre of water	Period of use	First signs of pest attack
No. of applications	20 per crop	MAPP no.	14831
Pack	5 litre	LERAP	NA

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

For further information with regard to the warning phrases and symbols for this product please refer to the product label.

Majestik® is a registered trademark of Certis Europe BV. Majestik® contains maltodextrin. MAPP no. 14831

Marketed by: Certis, 1 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD.

Tel : 0845 373 0305 Fax: 01223 891210



scan here to download our free Product Guide app