

VERTIMEC

% 1.8 EC

The most powerful pesticide to control spider mites, Date palm dust mite **DDM** and leaf miners



Active ingredient :-

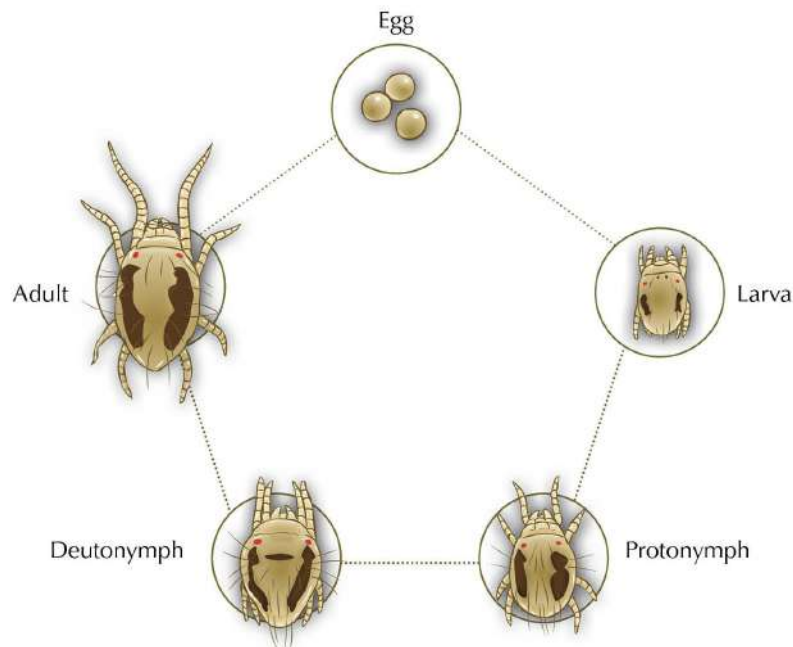
Abamectin 1.8% EC

Description :-

A natural preparation to eliminate spiders, thrips and leaf miners in different crops. It is an insecticide that works by absorption as an infectious poison and has less effect through contact. It has the ability to penetrate the leaves of plants to combat the moving stages of spiders, leaf miners and thrips, as it penetrates the tissues of the leaves and is stored inside them. to remain effective for a long time

Benefits of using Vertimec :-

- 1) A sure control, which leads to cost savings with fewer sprays and for a longer period, by quality from Switzerland from Syngenta.
- 2) It has a short residual effect on your crop, which leads to the production of a high quality crop. And the speed of marketing after spraying.
- 3) The active substance abamectin is characterized by having eight isotopes, only two of which are active, and the rest are either ineffective or have weak efficacy. Vertimec is characterized by the fact that it contains the active isotope of the substance, which makes its effectiveness high.
- 4) Safe on natural biological enemies .



Usage recommendations :-

- To control spider mites and leaf miners , spraying is done at the onset of infection.
- Spray pressure and solution should be sufficient to cover all parts of the plant, including the lower surface of the leaf.
- To ensure long-term effectiveness... When spraying apples, the pesticide is mixed with 25.0% paraffin oil, 5.0% when spraying citrus fruits, and when spraying grapes, the pesticide is mixed with 25.0% dispersant.
- Do not spray more than 2 sprays for grapes and apples - 3 sprays for citrus fruits in one cycle.
- It is not recommended to use the substance on the dianthus plant (an ornamental plant) due to the sensitivity of many of its varieties to the substance.
- It is not allowed to graze livestock in treated areas or provide treated plants before 28 days have passed since spraying .

Examples of infected crops



Strawberry mites



Citrus rust mite



Yellow mite



Cucumber thrips



Cucumber mites



Tomato leaf miner



Pepper leaf miner



The full insect of leaf miners



Roses mite

Doses and usage :-

Crop	Target insects		Doses	PHI
Vegetables (lettuce - egg-plant - tomato - melon pepper - etc.)	Leaf miner larvae	Liriomyza SPP (Leafminers)	50 ml / 100 L	7
Cucumber	Mites	Tetranychus urticae	25 ml / 100 L	7
	Thrips larvae	Frankliniella Occidentalis	50 ml / 100 L	7
Strawberry	Mites	Spider mite	0.6 - 1.2 L / ha Not less than 500 L/ha	7
Fruit trees (citrus)	Citrus rust mite	Phyllocoptruta Oleivora	30 ml / 100 L	10
pear	Yellow mite	Eotetranychus spp (Yellow mite)	0.75 - 1.5 L / ha In 1000 - 2000 L/ha	10
	Mites	Spider mite		
Cut flowers and ornamental plants	Leaf miner	Iyontia Clekella (Leaf miner)	25 ml / 100 L	-
	Mites	Spider mite		-

Packing :-

Vertimec is available in 250 ml and 1 L