





Acimectin

Type and composition:

Insecticide contain 2% w/v emamectin benzoate in the form Emulsifiable concentrate (EC) .

Mode of Action:

Non-systemic insecticide Paralyses the lepidoptera, which stop feeding within hours of ingestion, and die.

Advantage and properties:

Acimectin: Control many of Agriculture insect.

Acimectin: Compatible with most insecticide and fungicide,

work experience before mixing.

Acimectin: Non-phytotoxic to most plant species when used as recommended.

Acimectin: harmful if inhaled or swallowed, harmful in contact with skin, flammable, cause an allergic to skin and to eyes, Toxic to aquatic organisms, very toxic to bees.

Application rate:

Crop	Pest	Rate of application/20L water	PHI (days)
Tomato, eggplant	mite, leaf miner		10
Potato	mite, leaf miner	5-9 ml	10
Cauliflower, Cabbage ,Broccoli	Diamond back moth, cabbage worm, beet armyworm, cabbage leaf roller, cabbage butterfly		14
Pear, Plum, Cherry	Fruit moth, leaf miner, mite		14