



Acimic super

Type and composition:

Insecticide- Miticide contain 8.4 w/v Abamectin in the form suspension concentrate (SC)

Mode of Action:

Insecticide and Miticide with contact and stomach action. Has limited plant systemic activity, but exhibits translaminar movement.

Advantage and properties:

Acimic super: Insecticide and Miticide, Has limited plant systemic activity, but exhibits translaminar movement.

Acimic super: Use to control, mite, thrips, leafminer, leafhopper, pyslla.

Acimic super: Use on fruit tree and vegetables.

Acimic super: Incompatible with Captn

Acimic super: Non-phytotoxic to most plant species when used as recommended. Acimic super: harmful if swallowed, cause an allergic to eyes, fatal if inhaled, causes damage to organs through prolonged or repeated exposure, Very toxic to aquatic organisms, very toxic to bees.

Main crops	Typical pest	Rate of application/ 20 L water	PHI day
Orange, lemon, mandarins, grape fruit	Psylla, citrus mite, rust mite, two spotted red mite, thrips, leaf miner	3.5-6 ml	7
Cucumber, squash, watermelon, muskmelon	Leaf miner, mite	2.5-5 ml	7
Eggplant, pepper, tomato	mite, leaf miner, thrips, psylla	2.5-5 ml	7
Lettuce, Spanish, mint	Mite, leaf miner	2.5-5 ml	7
Peach, apricot, plum, nectarine, cherry	European red mite, two spotted red mite	3.5-6 ml	21
Potato	leaf miner, psylla, mite	2.5-5 ml	14

Application rate:

