

Acinate 24 L

Type and composition:

Insecticide contain 24 % w/v Methomyl in the form Liquid (L).

Mode of Action:

Non-systemic insecticide with contact, stomach action.

Advantage and properties:

Acinate: Control of a wide range of insects (particularly Lepidoptera, Hemiptera, Homoptera, Diptera and Coleoptera) and other insect.

Acinate: Use on vegetable, corn and other crop.

Acinate: Not recommended for use in spraying home gardens, uses low rates on small plants, and add adhesive to spray solution to all agricultural crops special Cruciferae family and grape.

Acinate: Mixed with many pesticides and fungicides are known, don't mixes with alkaline material such as Bordeaux mixture and lime sulfur, advised to spray the solution directly after mixing.

Acinate: Non-phytotoxic to most plant species when used as recommended. Some variety of apples may be injured.

Acinate: toxic if swallowed, very toxic to aquatic organisms and bees.

Application rate:

Main Crop	Typical pest	Rate of application /20 L water	PHI days
Tomato, potatoes, eggplant, pepper	worms, leafhopper, beetles, moth, Aphid, thrips Loopers, borer	26 ml	7
squash, cucumber	Beetles, moth, Aphid, cut worms, leafhopper	26 ml	3
Corn, alfalfa, tobacco	Leaf worms, plant bug, Aphid, thrips , beetles bud worm	30-40 ml	7
cabbage ,lettuce cauliflower, Broccoli, Carrot Spinach	Loopers, moth, cut worms, thrips , beetle leafhopper	20-30 ml	7
Apple, pears	cut worms, plant bugs, Aphid, Loopers, thrips leafhopper, moth	30-40 ml	14
Beans, Peas, Lentils, Lupins, Chickpeas broad beans	Thrips, plant bugs, beetle, Aphid, cut worms, Loopers Cabbage white butterfly	20-30 ml	3
onion, garlic	worms, thrips	26 ml	7
grapes	Moth	30 ml	7
Nectarine, Peaches	Moth, Worms, thrips, plant bugs	20-30 ml	7
Lemon, orange, grape fruit	Worms, Moth, thrips	40 ml	7
Strawberry	Worms	30 ml	3 days (fresh) 10 days (frozen)

