



Alfasuper

Type and composition:

Insecticide contain 10 % w/v Alpha- cypermethrin in the form Emulsifiable concentrate (EC).

Mode of Action:

Non-systemic insecticide with contact and stomach action.

Advantage and properties:

Alfa super: is the third generation of the synthetic pyrethroides which

controls a wide range of chewing and sucking insects.

Alfa super: Use on fruit trees, vegetable and other crop.

Alfa super: compatible with most of insecticide, fungicide and acaricide, except

alkaline material.

Alfa super: Non-phytotoxic to most plant species when used as recommended. **Alfa super:** toxic if swallowed, toxic if enters airways, toxic if inhaled, May cause eye irritation, may cause drowsiness or dizziness, May cause respiratory irritation,

flammable, very toxic to aquatic organism and bees.

Application rate:

		1		
Crops	Pests	Application rate	PHI	Notes
1				
Grape, apple,	fruit worm, aphid,	3-6 ml /20 L	14 days	Second Application
nectarine, pear, peach,	beetles	water	·	at 3-4 weeks intervals
plum				
Tomato, potato,	cut worms, white fly,	3-6 ml / 20 L	7 days	Repeat Application if
, cabbages,	beetles, thrips	water		necessary at 7-10
cauliflower, peas,	-			days interval.
lettuce				
Cereals, corn, alfalfa	Cut worms, aphids,	6 - 10 ml / 20 L	7 days	Second Application
		water		at 14 days interval
Forestry &	beetles ,moths	6-10 ml / 20 L		
ornamentals		water		