

CYPERMETHRIN-20%

Class :
Pyrethroid

INSECTICIDE EMULSIFIABLE CONCENTRATE

A pyrethroidal insecticide with moderate mammalian toxicity, effective against a wide range of insect pests attacking Tomato, Pepper, Okra, Eggplant and Fruit trees (Apple, pear)..

COMPOSITION : Each liter contains :

CYPERMETHRIN

20% W/V (A.I)

PROPERTIES :

CYPERMETHRIN-20% : A pyrethroidal insecticide with moderate mammalian toxicity.

CYPERMETHRIN-20% : Extremely active against the most difficult insect pests affecting vegetables (Tomato, Pepper, Okra, Eggplant) and fruit trees (Apple, Pear).

CYPERMETHRIN-20% : Extremely effective in controlling pests which have become resistant to organophosphorus and chlorinated compounds.

CYPERMETHRIN-20% : Non-phytotoxic if used as recommended.

USAGE AND DOSAGE :

Shake pesticide well before use, add to water and stir, Apply with the observation of full coverage to upper and lower surface of the leaves.

CROP	PESTS	APPLICATION RATE / 20 LT. WATER	SAFETY PERIOD (DAYS)
Tomato, Pepper, Eggplant, Okra	Cut worms. Whitefly, Cabbage moth.	2.5 - 5 ml 5 ml	7
Apple, Pear	Cut worm, Fruit worm.	2.5 - 5 ml	7

CAUTION :

Used only on above mentioned crops and follow the recommended safety period before harvest.

RE-ENTRY PERIOD :

48 hours after the last application.

COMPATIBILITY :

Compatible with most pesticides except alkaline materials .

* OTHER FORMULATION & TRADE NAME:

CYPOTHRIN - 25% EC, TERNICIDIN - 20% EC (FOR TERMITE CONTROL).

- For more details about first aid & precautions please refer to first aid & precautions index .