



# Cymbaz 20% EC

## Type and composition:

Insecticide contain 20 % w/v cypermethrin in the form Emulsifiable concentrate (EC).

## Mode of Action:

Non-systemic insecticide with contact and stomach action. Also exhibits anti-feeding action. Good residual activity on treated plants.

## Advantage and properties:

**Cymbaz 20:** pyrethroid insecticide, effective to control many of insect such as: worms, aphids, leaf hopper and other insect.

**Cymbaz 20:** Use on fruit trees, vegetable and other crop.

**Cymbaz 20:** compatible with commonly used insecticides fungicides except that which have alkaline effect, Advised to sure each case when mixing.

**Cymbaz 20:** Non-phytotoxic to most plant species when used as recommended.

**Cymbaz 20:** fatal if swallowed and enters airways, may cause drowsiness or dizziness, harmful if inhaled, may cause skin irritation, very toxic to bees and very toxic to aquatic organism.

## Application rate:

Crops	Pest	Rate of application	PHI	Notes
Peach , nectarine	worms, beetles, moth , bug	4-6 ml/ 20 L water	14 days	----
Apple, pear	beetle, bug, fruit worms , moth, leaf miner, leaf hopper , pear psylla	4-6 ml/ 20 L water	14 days	----
Grape	Grape Berry	4-6 ml/ 20 L water	14 days	-----
Citrus	Leaf miner	4-6 ml/ 20 L water	14 days	-----
Tomatoes, potatoes, cauliflower, bean, cabbage, onion	Aphids , thrips , white fly, beetles, bug, leaf hopper, caterpillars	5-6 ml/ 20 L water	14 days	Repeat application if necessary at 10-14 days interval. (Tomatoes, cauliflower, cabbage)
Cereals, corn, clover	Aphids , cut worm , leaf hopper	3-6 ml/ 20 L water	14 days	Apply every 5-8 days as required from early silking stage
Ornamental	Aphids , leaf miner, moth	5-6 ml/ 20 L water	-----	-----

