CYCHLOROS-55% EC

Insecticide EMULSIFIABLE CONCENTRATE



A special combination of pyrethroidal and organphosphorus insecticide used to control a wide range of soil and foliar insects on a wide range of crops.

COMPOSITION: Each liter contains:

CHLORPYRIFOS (1) 50% W/V (A.I) CYPERMETHRIN (2) 5% W/V (A.I)

PROPERTIES:

CYCHLOROS-55% EC: Is a special combination insecticide contains Chlorpyrifos

(Organphosphorus compound) and Cypermethrin (Pyrethroid

compound) which means a special efficiency to control chewing and

sucking insects (Soil and Foliar insects).

CYCHLOROS-55% EC: Has no phytotoxic effect if used as recommended.

CYCHLOROS-55% EC: Non-systemic insecticide with a contact, stomach and respiratory action.

USES AND APPLICATION RATE:

CROP	PESTS	APPLICATION RATE ML / 20 LT. WATER	SAFETY PERIOD (DAYS)
Potato	Worms, Whiteflies, Moths, Aphids, Thrips	20	7
Apples, Pears, Plum, Apricot, Figs, Peach, Quince, Walnuts, Almond	Scale Insects, Mealybugs, Aphids, Whiteflies, Fruit moth	20	7
Citrus		20	7
Clover, Corn, Forage, Date palm	Worms, Thrips	20	10

CAUTION:

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

RE-ENTRY PERIOD:

48 hours from last application.

COMPATIBILITY:

Compatible with most pesticide except alkaline products, but compatibility test is recommended before spraying.

- * OTHER FORMULATION & TRADE NAME: CHLOROFET-48% WP, CHLOROFET-48% EC, CHLOROFET-55% EC, CHLOROTHRIN-55% EC (CHLORPYRIFOS 50% + CYPERMETHRIN 5%).
- · For more details about first aid & precautions please refer to first aid & precautions index.