

VAPCOTHION

ACARICIDE
EMULSIFIABLE CONCENTRATE

VAPCO

Class:
Chlorinated hydrocarbons⁽¹⁾
Chlorinated bridged diphenyl⁽²⁾

Effective broad spectrum acaricide which kill all stages of mites (egg, larvae, nymph, and adults).

COMPOSITION: Each liter contains:

DICOFOL⁽¹⁾ 21.25 % W/W (A.I)

TETRADIFON⁽²⁾ 8 % W/W (A.I)

PROPERTIES:

VAPCOTHION : Broad spectrum acaricide which destroys all stages (egg, larvae, nymph and adults) in Tomatoes, Watermelon, Muskmelon, Grapes and Ornamentals .

VAPCOTHION : Long residual properties and stable to natural light and temperature.

VAPCOTHION : Has no impact on the natural enemies of spider mites.

VAPCOTHION : Acts by contact activity.

VAPCOTHION : Rapid penetration through leaf tissue, so it acts through the foliage.

VAPCOTHION : Not toxic to bees.

USES AND APPLICATION RATE :

CROP	APPLICATION RATE ML / 20 LT. WATER	SAFETY PERIOD (DAYS)
Tomatoes (in green houses)	40	15
Grapes	40 - 50	15
Ornamentals	40	15
Watermelon, Muskmelon (open Field)	40 - 50	15

CAUTION :

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

TIME OF APPLICATION:

- Start treatment when first signs of pest appears (at egg hatching).
- Spray either at early morning or evening, in the absence of wind.

RE-ENTRY PERIOD :

48 hours from last treatment.

COMPATIBILITY:

Compatible with most pesticides, except calcium nitrate, captafol and sulfur

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