METAVAP-24% SC





Insecticde acting by ingestion, very effective to control tomato leafminer (*Tuta absoluta*) and other insects listed in the table of uses.

COMPOSITION: Each litre contains:

METAFLUMIZONE 24% W/V (A.I)

PROPERTIES:

METAVAP-24% SC: Contains metaflumizone which acts as a voltage dependent sodium

channel blocker.

METAVAP-24% SC: Insecticide acting by ingestion, after the insect feed on the treated plants it

will stop feeding, get paralyzed and eventually die within 1-72 hours.

USES AND APPLICATION RATE:

MAIN CROPS	TYPICAL PEST	APPLICATION RATE ML/ 20 LT WATER	TIME OF APPLICATION	NUMBER OF APPLICAION PER SEASON	SAFETY PERIOD (DAYS)
Tomato (Green House)	Larvae of cutworm, Larvae of leafminer	20	Spray at the beginning of larval stage, at early plant growth stage. In case of high infestation, repeat the spraying after 7 – 10 days.	2	7
Tomato (Open Field)	Larvae of cutworm, Larvae of leafminer	15-20		2	7
Eggplant (Open Field)	Larvae of cutworm	14-28		2	7
Cabbage	Larvae of cutworm, Cabbage butterfly	11-18		2	3
Lettuce	Larvae of cutworm	18-25		2	7
Pepper (Green House)	Larvae of cutworm.	20	Spray when insects laying their eggs, before hatching	2	7

CAURION:

- Used only on above mentiond crops and follow the recommended safety period before harvest.
- For the control of *Tuta absoluta*, it is necessary to use the alternation of **METAVAP-24% SC** with products containing active substance other than metaflumizone.

RE-ENTRY PERIOD:

24 hours from last application.

COMPATIBILITY:

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

- * OTHER TRADE NAME: KRBALENT-24% SC
- · For more details about first aid & precautions please refer to first aid & precautions index.