TRIVAP-75%
INSECTICIDE
(INSECT GROWTH REGULATOR IGR)
WETTABLE POWDER

An insect growth regulator with contact action, which interferes with moultling and pupation. When used on plants, it acts as systemic insecticide.

COMPOSITION: Each kg contains:

CYROMAZINE 75% W/W (A.I.)

PROPERTIES:
TRIVAP-75%: Is an insect growth regulator with contact action, which interferes with moultling and pupation. When used on plants, it acts as systemic insecticide; when applied to the leaves it exhibits a strong translaminar effect, but when applied to the soil it is taken up by roots and translocated acropetally.
TRIVAP-75%: Does not kill adult insect nut it limits reproduction through weakening egg hatching and partial sterility of the eggs.
TRIVAP-75%: Used as a foliar spray to control Leafminer on vegetables such as: Celery, Melons, Tomatoes, Lettuce, Eggplant, Potatoes, Mushrooms and Ornamentals.

USES AND APPLICATION RATE:

<table>
<thead>
<tr>
<th>CROP</th>
<th>PEST</th>
<th>APPLICATION RATE GM / 20 LT. WATER</th>
<th>SAFETY PERIOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open field: Squash, Pumpkin, Bean, Peas, Muskmelon, Watermelon, Carrots, Onion, Eggplant, Potato, Parsley, Lettuce, Pepper, Tomatoes.</td>
<td>Leafminer</td>
<td>25 – 35 Start spraying when the first infestation appears with 50 lt./donum and re-spray every 7-10 days if necessary.</td>
<td>3 days for: Tomatoes, Cucumber, Eggplant, Muskmelon, Watermelon, Squash and Pumpkin.</td>
</tr>
<tr>
<td>Inside green houses: Tomato, Cucumber, Pepper, Eggplant, Strawberries, Ornamentals.</td>
<td></td>
<td></td>
<td>14 days for: Bean, Peas, Carrots, Lettuce, Pepper, Potato and Onion.</td>
</tr>
</tbody>
</table>

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

REMARKS:
Do not apply this product through any type of irrigation system.

RE-ENTRY PERIOD:
24 hours after the last application.

COMPATIBILITY:
Compatible with most known pesticides, but mixing with alkaline compound such as: Lime sulfur and Copper compounds may reduce effectiveness.

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