Organophosphorus insecticide to control all stages of Desert Locusts (hoppers and adults).

**COMPOSITION:** Each Liter contains:

**FENITROTHION**  
50% W/V (A.I)

**PROPERTIES:**
- **SENTHION-50%:** Highly effective Organophosphorus insecticide, Acts as contact and stomach poison.
- **SENTHION-50%:** With moderate mammalian toxicity.
- **SENTHION-50%:** With an ability to penetrate plant tissues. Non phytotoxic when used as recommended except for Cruciferae (Cabbage, Cauliflower, Radish and Turnip).
- **SENTHION-50%:** Formulated as ULV so there is no need to be mixed with water, and application rates depends on the infestation.
- **SENTHION-50%:** Effective in controlling Desert locusts (hoppers and adults) by over all blanket and barrier treatment.

**USES AND APPLICATION RATE:**

<table>
<thead>
<tr>
<th>CROP</th>
<th>PEST</th>
<th>APPLICATION RATE</th>
<th>SAFETY PERIOD (DAYS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Plant</td>
<td>Desert Locusts (Hoppers and adults stages)</td>
<td>0.9 lt. / ha (over all blanket and barrier treatment)</td>
<td>14</td>
</tr>
</tbody>
</table>

Hectare = 10000 m²

**CAUTION:**
Follow the recommended safety period before harvest.

**PHYTOTOXICITY:**
- Non-phytotoxic when used as recommended. Cotton, brassicas, and some fruits may be injured by high rates of application.
- Russetting is possible with some apple varieties.

**RE-ENTRY PERIOD:**
48 hours after the last application.

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