Disinfestation can be repeated if it is required. There should be minimum 7 days between 2 disinfestations.

For citrus leafminer:
- When first liriomyza trifolii symptoms are seen, disinfestation is started.
- When contagion is detected in fresh offshoots, disinfestation is started and then
- 20 liter liquid is enough. It can be mixed with summer oil at 25 ml/100 L water
- NO LIMITATION REQUIRED FOR HUMAN AND ANIMAL ENTRY INTO PESTICIDE TREATED AREAS FOR 4 HOURS.
- PLEASE FOLLOW THE USAGE INSTRUCTIONS TO PREVENT ANY HUMAN HEALTH AND ENVIRONMENTAL RISKS.
- IT IS STRICTLY PROHIBITED TO USE THE PESTICIDE ON ANYTHING OTHER THAN RECOMMENDED TARGETS.
- PUT UNUSED WATER IN FORTH OF PACKAGE OF PLANT PROTECTION PRODUCT AND SHAKE. POUR RINSING WATER INTO DISINFESTATION TANK.
- REPEAT THREE TIMES.

### NATIONAL TOXIN HOTLINE (UEM) PHONE: 114

**MINISTRY OF FOOD, AGRICULTURE AND LIVESTOCK
GENERAL DIRECTORATE OF FOOD AND CONTROL
ACCEPTED 26 APRIL 2013**

**ANTI-RESISTANCE (IMMUNITY PREVENTER)**

**MANUFACTURING AND PERMIT HOLDING COMPANY:**

**AGRI SCIENCES TARIM VE ILAC UR. SAN. VE TIC. LTD. STI.**

**BEKİR SAYDAM CAD. NO: 31**

**PANCAR, TORBALI, IZMIR, TURKEY**

**Tel: +90 232-864-13-33 Fax: +90-232-864-16-79**

**Company Stamp & Signature**

---

### TARGETED PLANTS AND PESTS

<table>
<thead>
<tr>
<th>PLANT NAME</th>
<th>PEST NAME</th>
<th>DOSAGE</th>
<th>LAST APPLICATION-HARVEST INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CITRUS</strong></td>
<td>Citrus rust mite (phyllodoptura oleivora)</td>
<td>25 ml/100 L water</td>
<td>7 days</td>
</tr>
<tr>
<td></td>
<td>Citrus leafminer (phyllocnisis citrella)</td>
<td>25 ml/100 L water</td>
<td></td>
</tr>
<tr>
<td><strong>TOMATO</strong></td>
<td>Red spider (Tetranychus urticae)</td>
<td>25 ml/da</td>
<td>3 days</td>
</tr>
<tr>
<td><strong>DECORATION PLANT</strong></td>
<td>Liriomyza trifolii</td>
<td>25 ml/100 L water</td>
<td></td>
</tr>
<tr>
<td><strong>COTTON</strong></td>
<td>Red spider (tetranychus urticae)</td>
<td>50 ml/da</td>
<td>20 days</td>
</tr>
</tbody>
</table>

**USAGE METHOD:**

**Preparation of Pesticide:**
Fill the disinfestation tool in half with water. Pour pesticide which is premixed in another tank into storage of tool. Operate the mixing system of tool, full the storage with water. Pay attention to get all sides of plant wet during disinfestation.

**Application time:**
**Citrus:** Disinfestation must be done when citrus rust mite density is seen. Coating disinfestation is required for a good struggle. Per tree 10-20 liter liquid is enough. It can be mixed with summer oil at the rate of %0.25.
**For citrus leafminer:** When contagion is detected in fresh offshoots, disinfestation is started and then if there is a new contagion it is repeated 10-15 days apart.
**Decoration plants:** When first liriomyza trifolii symptoms are seen, disinfestation is started. Disinfestation can be repeated if it is required. There should be minimum 7 days between 2 disinfestations.

---

**Dr. NEVZAT BIRISIK**

General Manager Deputy

STAMP AND SIGNATURE
Tomato: When average 1-3 red spiders per leaf are seen, disinfestation must be done.
Cotton: When average 1-3 alive red spiders per leaf are seen, disinfestation must be done.

INFORMATION ON RESISTANCE:
The pesticide name Flazon is an insecticide/acaricide classified as Group 6 in accord with its action mechanism. Repeated applications of pesticides with same action mechanisms invite development of resistance. Therefore, to delay development of resistance, do not exceed the recommended number of Flazon applications in the same season. In case repeated application is necessary, take care to use pesticides with a different action mechanism (except form Group 6).

MISCIBILITY:
Its mixture with other pesticides should be tried beforehand. It isn’t mixed with pesticide with alkali reaction. Because of resistance to pesticide it is advised in programs which pesticides which have different action mechanism are required.

Dr. NEVZAT BIRISIK
General Manager Deputy

Continued on Page 3
**FLAZON**

Emulsion Concentrate (EM)

**Name & Amount of Active Ingredient:**

In liter 18 g Abamectin

Abamectin %80 Avermectin B 1 a = Avermectin A 1a (5-0-demethyl) ve %20 Avermectin B1b = Avermectin A 1a (5-0-demethyl-25-dec-(1-methylpropyl)-25-(1-methylethyl)

<table>
<thead>
<tr>
<th>GROUP</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSECTICIDE-ACARICIDE</td>
<td></td>
</tr>
</tbody>
</table>

**ANTIDOTE AND IMPORTANT INFORMATION:**

There is no special antidote. Treatment for symptoms. In the event of poisoning, the patient must be caused to vomit within 30 minutes. Medical coal must be given. Such pesticides as Barbiturate, Benzodiazepine, Valpropic must be given because they accelerate B1 gaba activity.

**NATIONAL TOXIN HOTLINE (UZEM) PHONE: 114**

**MINISTRY OF FOOD, AGRICULTURE AND LIVESTOCK GENERAL DIRECTORATE OF FOOD AND CONTROL ACCEPTED**

26 APRIL 2013

**STORAGE CONDITIONS:**

In its original package store it closed, away from food and keep locked up and out of the reach of children and in cool and dry place. When stored under normal (cool and dry) conditions in its original closed package, the product will not experience any physical, chemical or chemical changes outside the tolerance limits for 2 years.

**DISCLAIMER:**

The manufacturer warrants the quality of the product as long as it is sold in its original packaging. User endures damage risk which can occur because of factors out of manufacturer control. The manufacturer shall not accept any responsibility regarding damages originating from erroneous storage or failure to follow instructions.

**MANUFACTURING AND PERMIT HOLDING COMPANY:**

AGRI SCIENCES TARIM VE ILAC UR. SAN. VE TIC. LTD. STI.
Bekir Saydam Cad. No: 31
Pancar, Torbali, Izmir, TURKEY
Tel: +90-232-864-13-33 Fax: +90-232-864-16-79

(Company Stamp & Signature)