## Fertilization program: EGGPLANT

### Biostimulant: root enhancer
- **VIGORTEM-S** 2-3 Kg/ha
  - Repeat after 7-10 days
- **MOLIBOR EXTRA** 2-3 Kg/ha
  - Repeat at each flowering stage
- **VIGORTEM-S** 3-6 Kg/ha
  - Repeat after 10-14 days

### Improvement of flowering and fruit setting
- **LIDEX PREMIUM** 200-250 g/100L
  - Repeat every 7-14 along the fruit enlargement
- **BULITEM SC** Foliar: 200-300 ml/100 L · Drip irrigation: 5 L/Ha
  - 2-3 applications every 7-14 days

### Biostimulant: improves flowering, fruit setting and fruit enlargement
- **CTA STYMULANT-4** 200-300 ml/100L
- **STYMULANT FORTE** 40-60 g/100L

### Amino acids: biostimulant effect and plant recovery in stress periods
- **SODAM** 10 L/Ha after transplanting and at stress periods
- **AMINOMAX N** For stress recovery during stress situations: 200-300 ml/100 L · Repeat as needed
- **ETAMIN** For stress recovery during stress situations: 200-300 ml/100 L · Repeat as needed

### Stimulation of plant self-defense mechanism; potassium input
- **KAFOM** Foliar: 3 x 200-300 cc/Hl · Drip irrigation: 3 x 5 L/Ha · Repeat every 7-10 days as needed

### Calcium input
- **SPEEDFLOW Ca** Drip irrigation: 10 L/Ha · Foliar: 200-500 ml/100 L · From 3th fruit level · Repeat every 10-14 days
- **CALFRUIT** 200-400 ml/ 100 L · From 3th fruit level
  - Repeat every 10-14 days

### Potassium input
- **KAKUN** 400-500 ml/100 L
  - Repeat every 7-14 days

---

**Note:** The above fertilization program is a general recommendation based on the experience and studies of Quimicas Meristem. It should serve as a guide, having to be adapted to each individual case depending on both local conditions and crop characteristics.
## Fertilization program: EGGPLANT

<table>
<thead>
<tr>
<th>Stage</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transplanting</td>
<td>MERISTEM 11-40-11</td>
</tr>
<tr>
<td>Vegetative Development</td>
<td>NITROEXPRESS / MERISTEM 14-15-16 / MERISTEM 20-5-10</td>
</tr>
<tr>
<td>Flowering</td>
<td>MERISTEM 16-7-28 / MERISTEM 8-4-42</td>
</tr>
<tr>
<td>Fruit Setting</td>
<td></td>
</tr>
<tr>
<td>Fruit Enlargement</td>
<td></td>
</tr>
<tr>
<td>Ripening</td>
<td></td>
</tr>
</tbody>
</table>

### NPK fertilization by fertirrigation

### NPK fertilization by foliar application

### Magnesium input

### Soil conditioners: improve the physical and chemical characteristics of the soil

- **MADRAM G** Saline soil corrector - Soil application - Dose: 40-80 L/Ha, along the crop cycle
- **BIOMADRAM** Saline soil corrector - Soil application - Dose: 40-80 L/Ha, along the crop cycle
- **CTA HUMUS** Humic acids - Total dose: 30-40 L/Ha, along the crop cycle
- **HUMIBEST** Humic acids - Total dose: 6-8 Kg/Ha, along the crop cycle

### Deficiency correctors: trace elements

- **ISTARKA LINE** Deficiency correctors with trace elements chelated by lignosulphonates: Zn, Mn, Zn/Mn
- **ETABORO** Boron deficiency corrector for foliar application 300-400 ml/100 L
- **ORTOMAX / MERISTEM Fe-6** Iron chelated by EDDHA - Dosage and frequency according to crop needs
- **ENDOQUEL** Multiple deficiencies corrector - Trace elements chelated by EDTA - Dosage and frequency according to crop needs
- **KALTEMI** Multiple deficiencies corrector - Trace elements chelated by DTPA - Dosage and frequency according to crop needs

---

*Note: The above fertilization program is a general recommendation based on the experience and studies of Quimicas Meristem. It should serve as a guide, having to be adapted to each individual case depending on both local conditions and crop characteristics.*