### Phenological Stages

<table>
<thead>
<tr>
<th>General Program</th>
<th>Foliar Fertilization</th>
<th>“Hen and chicken disease” = B deficiency</th>
<th>Iron Chlorosis</th>
<th>“Stem dieback” = Mg deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flower buds visible</td>
<td>Branches of flower buds disunited</td>
<td>Flower buds disunited</td>
<td>Full Bloom</td>
<td>Fruit set</td>
</tr>
<tr>
<td>1,5 kg Fructol® NF</td>
<td>2 kg Kappa G/V</td>
<td>2 kg Fructol® NF</td>
<td>2 kg Fructol® NF</td>
<td>2 kg Fructol® NF</td>
</tr>
<tr>
<td>2 kg Fructol® NF</td>
<td>2-3 kg Kappa G/V</td>
<td>1 L Chelal® Alga + 1 L Chelal® Omnical</td>
<td>1 L Chelal® Omnical</td>
<td>1 L Chelal® Alga + 1 L Chelal® Omnical</td>
</tr>
</tbody>
</table>

- **Foliar Fertilization**
  - 2 kg Fructol® NF
  - 1 L Chelal® B
  - 1 L Chelal® B

- **“Hen and chicken disease” = B deficiency**
  - 1 L Chelal® B

- **Iron Chlorosis**
  - 1 L Chelal® Fe + 0,5 kg Chelal® RD NF
  - 1-2 L Chelal® Fe + 0,5 kg Chelal® RD NF

- **“Stem dieback” = Mg deficiency**
  - 2-4 L Chelal® Mg

Doses are expressed per ha. Respect the maximum concentrations indicated on the product labels.

It is important to verify the nutritional balance of the plant with leaf analysis. If there is an imbalance or deficiency of any of the elements please adapt our foliar program by correcting the imbalance and the deficiencies in order to obtain the desired results.