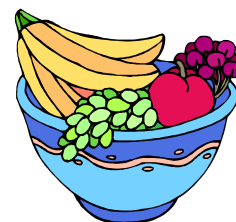


# Nutritional advises

The best L. Gobbi s.r.l.  
products advises

# Fruit growing



## Resolution of specific problems

### 1. Setting

In general, the following treatments are recommended in order to prepare the plant for an optimal setting:

| TIMING                                  | PRODUCT                         | DOSE                            | VIA    | NOTES        |
|---|---------------------------------|---------------------------------|--------|--------------|
| Beginning-Full bloom (0-10% and 20-50%) | <b>Auxiger<br/>Alga Mix BMg</b> | <b>500-700 ml/ha<br/>3 L/ha</b> | Foliar | 2 treatments |

### 2. Fruit growth

For the purpose of promoting fruit growth rate, the following treatments are generally recommended:

| TIMING                   | PRODUCT                                  | DOSE                       | VIA                | NOTES       |
|--------------------------|--|----------------------------|--------------------|-------------|
| From setting to ripening | <b>Alga Special<br/>(or Seaweed Mix)</b> | <b>2 L/ha<br/>(2 L/ha)</b> | Foliar application | Fortnightly |

Alternatively, in the crops where it is allowed:

| TIMING  | PRODUCT  | DOSE                                     | VIA                | NOTES                    |
|---|--|--|--------------------|--------------------------|
| From the end of petal fall and all over the period during cells division, fortnightly | <b>Auxiger<br/>+ Alga Special (or<br/>Seaweed Mix)</b> | <b>500-700 ml/ha<br/>2 L/ha (2 L/ha)</b> | Foliar application | To increase fruits size. |

### 3. Frost

To reduce damage caused by a sudden frost, the following treatments are recommended:

| TIMING  | PRODUCT                            | DOSE                            | VIA                | NOTES  |
|---|------------------------------------|---------------------------------|--------------------|--|
| Some days before the predicted event.                           | <b>CropAid AntiFrost</b>           | <b>500 ml/hl</b>                | Foliar application | Ideal should be to start the treatments some week before but the efficacy can be showed even 6-12 hours before the frost peak. Repeat further twice. |
| When frost is to be expected (Preventive treatment)             | <b>Auxiger<br/>+ Alga Mix BMg)</b> | <b>500-700 ml/ha<br/>3 L/ha</b> | Foliar application | When the frost period go on for a long time, the treatment should be repeated to ensure a longer protection.   |
| In case of late or unexpected frost (treatment after the frost) | <b>Auxiger<br/>+ Alga Mix BMg)</b> | <b>500-700 ml/ha<br/>3 L/ha</b> | Foliar application | Apply immediately within the next 24 hours   |

### 4. Suckers and side shoots

In general, in order to eliminate sucker and side shoots and reduce their emergence, the following treatments are recommended:

| TIMING                                   | PRODUCT              | DOSE  | VIA                | NOTES                       |
|--|----------------------|---|--------------------|-----------------------------|
| When the suckers are 10-15 cm in height. | <b>Spollonante G</b> | <b>1 l/10l</b><br>(the quantity per hectare varies based on the number and development of suckers and on hectare culture intensity) | Foliar application | Mainly spray the sucker tip |

Use plant protection products with caution. Before use always read the label and the product information.  
Pay attention to the hazard sentences and the symbols shown on the label.



**l.gobbi srl**

Via Vallecaldà, 33 - 16013 Campo Ligure (GE) - ITALY

Tel.: +39 010 920 395 - Fax: +39 010 921 400

E-mail: [info@lgobbi.it](mailto:info@lgobbi.it) - <http://www.lgobbi.it>

Conc. E. Gerlach GmbH - Germany