














Wine

GRAPEVINE



Nutritional advises

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

| TIMING | PRODUCTS | DOSE | VIA | NOTES |
|--|---------------------------------------|-----------------------------|---|---|
| Early springtime | LG 81 | 4-6 L/ha |  Fertigation | It improves biological activity of soil and roots. Increases calcium absorption and uptake. |
| Every month (or every 15 days at half dosage) | LG 81 | 1 L/ha |  In fertigation along the row | |
| Or at Midsummer | | 4-6 L/ha |  All cultivated soil surface | |
| From shoots 8 – 10 cm long to separated Bunches ... | Stimolante 66f + Sprühdünger 27 | 300 ml/ha 750 g/ha |  Foliar | To improve vegetative development and to increase foliar surface. Apply every 10-15 days also in mixture with normal pesticide treatments. |
| Between flower buds separated and beginning of flowering | Sprühdünger 27 + Alga Mix BMg | 750 g/ha 3 L/ha |  Foliar | To improve the capacity to germinate of the pollen and to arrange the plant for a good fruit set. Two treatments. |
| Suckers control | Spollonante G | 1 L/10 liters of water |  Foliar | To eliminate root-suckers. Intervene when root-suckers have reached an average height of about 10-20 cm. |
| Beginning of flowering. | Sprühdünger 26 Alga Mix BMg | 750 g/ha 3 L/ha |  Foliar | To improve fruit set. Two treatments. |
| Flowerhoods fall | | | | |
| Begin of bunches closure | Alga Ca | 3 L/ha |  Foliar | To optimize the grapes swelling, to increase sugar contents and to increase the plant's resistance to adverse condition. Apply every 10-15 days. |
| Bunches closure | Sprühdünger 30 | 750 g/ha |  Foliar | To increase sugar contents. |
| Beginning of veraison | Zn-Golden Biotrissol + Sprühdünger 30 | 1 L/ha 750 g/ha |  Foliar | To improve lignifications of vine branch for early harvesting and for a better colouring of the berries. |
| 25% veraison | Ca-Mg Biotrissol | |  Foliar | Prevention of Rachis stalk disorder. |
| 15-20 days before the expected date of the leaves falling. | Blattab | 24 kg/ha (=1,6 kg/hl) |  Foliar | To induce a regular leaves falling, sugar and nutrients transferring in the wood. It anticipates and increases the productivity in the following season! The treatment induces a better resistance to the frost. Apply 15 hl/ha of water. |
| | | Twice. 7-8 days interval | | |
| Autumn | LG 81 | 4-6 L/ha |  Fertigation | It improves the soil and roots biological activity. It even improves the nutrients uptake and metabolism. |

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
unipersonale

Via Vallecaldà, 33 - 16013 Campo Ligure (GE) - ITALY
Tel.: +39 010 920 395 - Fax: +39 010 921 400
www.lgobbi.it
Conc. E. Gerlach GmbH - Germany