



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

See also the general sheet about **FRUIT GROWING**

TIMING	PRODUCT	DOSE	VIA	NOTES
4-5 before the expected date of buds disclosure.	<b>Brecaut LG + Brecaut Plus</b>	90-100 L/ha 9-12 L/ha	 Foliar	Only where the cold need of the crop is not satisfied. Apply 600 L/ha of solution. (Note: Brecaut Plus must be used at the rate of 1.5-2% of the volume of the final solution).
Pre-flowering with 4-8 cm shoots <b>(Seedless cvs)</b>	<b>Gibberellic Acid products (GA<sub>3</sub>)</b>		 Foliar	For the rachis elongation (using about 3 hl/ha)
From 8-10 cm sprouts to loose clusters	<b>Alga Mix + Sprühdünger 27</b>	<b>3 L/ha 1 kg/ha</b>	 Foliar	It improves bud development and it increases leaf surface. It stimulates the separation of grapes. Repeat treatments every 10-15 days, even mixed with normal pesticide treatments.
Separated flower buds	<b>Alga Ca + Sprühdünger 26</b>	<b>3 L/ha 1 kg/ha</b>	 Foliar	It improves pollen germinability and it prepares the plant for an optimized setting. Repeat treatment after 10-15 days.
Flowering	-	-	-	-
30-40% blooming <b>(Seedless cvs)</b>	<b>Gibberellic Acid products (GA<sub>3</sub>)</b>		 Foliar	For the fruit bunch thinning(6 hl/ha)
At 3-4 mm diameter berries.				To increase berry size (10 hl/ha)
8-10 days after				To get more homogeneous and bigger berries (10 hl/ha)
Suckering issues.	<b>Spollonante G</b>	1 l/10 litres of water	 Foliar	It controls root suckers, trying to act exclusively on suckers being on an average 20 cm in length.
Setting	<b>Alga Ca + Sprühdünger 26 + GerHumin</b>	3 L/ha 1 kg/ha 500 g/ha	 Foliar	It ensures a successful fruit setting; it stimulates an increased volume of grapes as well as a higher sugar content. It also helps fighting Botrytis.
Grapes beginning to touch	<b>Alga Ca + Sprühdünger 5 + GerHumin</b>	3 L/ha 1 kg/ha 0,5 L/ha	 Foliar	It increases sugar content. (Not near to copper treatments)
Veraison	<b>Alga Ca + Sprühdünger 30 + Zinc 10 LG</b>	2 L/ha 1 kg/ha 3 L/ha	 Foliar	It improves shoot lignification and it stimulates an earlier ripening with more intense colour.
15-20 days before the leaves fall expected date.	<b>Blattab</b> once	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	12 kg/ha (=0,8 kg/hl)		

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





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

## Fertigation

TIMING	PRODUCT	DOSE	NOTES
Late winter/Early Springtime	<b>LG 81</b>	<b>6 kg/ha</b>	It improves the soil and roots biological activity. It even improves the calcium uptake and the metabolism.
End of fruit set	<b>Dunger 30 (NPK 15-7-22)</b>	<b>40 kg/ha</b>	To improve fruit set and fruit size.
	<b>LG 81</b>	<b>6 kg/ha</b>	It improves the soil and roots biological activity. It even improves the calcium uptake and the metabolism.
Berry growing	<b>Calcium 44 LG</b> <b>Microblend 21 PG</b>	<b>12 kg/ha</b> <b>5 kg/ha</b>	
Grapes touching	<b>Dunger 30 (NPK 15-7-22)</b> <b>N-Biottrissol</b>	<b>40 kg/ha</b> <b>12 kg/ha</b>	
Veraison	<b>Dunger 30 (NPK 15-7-22)</b> <b>N-Biottrissol</b> <b>LG 81</b>	<b>40 kg/ha</b> <b>12 kg/ha</b> <b>6 kg/ha</b>	To improve ripening and the skin color of berries. It improves the shelf life.

<b>Gibberelli acid products (GA<sub>3</sub>)</b>	<b>Liquid formulations:</b>	<b>Formulation in tablets:</b>	<b>Powder formulation:</b>
	Gibrelin Gibrelin 2LG Gobbi Gib 2LG Gobbi Gib 4LG	Gibrelin TAB Giber Gobbi 10 Giber Gobbi 20	Gibrelin SP

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

