



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

SEE ALSO THE GENERAL SHEET " HORTICULTURE "

TIMING	PRODUCT	DOSE	VIA	NOTES
Prior to transplant	LG 81	5 L/ha	 Radical/Fertigation	It increases the metabolic activity of the soil and of the roots. It increases the calcium uptake.
	Stimolante 66f	20 ml/hl	 Immersion	It prevents transplant shock Dip seedlings into water for 12 hours.
	Alga Special	2-3 L/ha	 Radical/Fertigation	Also mixed with treatments for the prevention of root rotting. For cold stored seedlings, it is recommended to take them out of the store room at least 1-2 days before treatment.
After transplanting	Stimolante 66f + Gerfos-k	20 ml/hl 200 ml/hl	 Foliar	Repeat every 15-20 days.
25-30 days after transplanting and then every 20-25 days.	LG 81	1 L/ha	 Radical/Fertigation	It promotes immediate and uniform plant growth and creates the ideal conditions for a profuse flowering.
At the vegetative re-starting	Stimolante 66f+ Sprühdünger 26	20 ml/hl 50 g/hl	 Foliar	
	Anticlor Fe WP6 G + Alga Special	10 kg/ha 2 L/ha	 Radical/Fertigation	For a twice
Appearance of buds (green buds)	Auxiger + Alga Special + Sprühdünger 26	50-70 ml/hl 100 ml/hl 50 g/hl	 Foliar	It promotes setting
From the petal fall of the first flowers until the end of the crop cycle every 7-10 days.	Auxiger +Alga Special	50-70 ml/hl 150 ml/hl	 Foliar	It promotes setting
	Alga Special +Sprühdünger 5 or 30	2 L/ha 5-10 kg/ha	 Radical/Fertigation	Promotes a quick and uniform growth rate of the small fruit, positively influencing its organoleptic characteristics. Repeat every 8-10 days.

Note: **Auxiger** can also be used in fertigation (2 L/ha). Make the first application when the first fruits begin to turn color.
Repeat every 7-10 days until the end of the cycle.

Deficiencies: For calcium deficiencies we recommend the use of 2-3 L/ha Alga Ca during fruit growth stages.

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

