














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

SEE THE GENERAL SHEET " HORTICULTURE "

EPOCA	PRODOTTO	DOSE	VIA	NOTE
Early in Springtime	LG 81	4-6 L/ha	 Radical application	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 in Mid-Summer		6 L/ha	 All cultivated soil surface	
Seeding	Alga Special + Gerfos-K	2 L/1000 m <sup>2</sup> 1 L/1000 m <sup>2</sup>	 Radical	It improves germinability and smoothens seedling emergence
At appearance of first small leaves	Alga Special + Sprühdünger tipo 27 + Gerfos-K	150 ml/hl 50 g/hl 50 ml/hl	 Foliar	It stimulates quick growth prior to root formation.
After 10 days	Dünger 40 + Gerhumin	50 g/hl 50 ml/hl	 Radical	It stimulates quick growth prior to root formation.
After 10 days	Dünger 30 + Gerhumin	50 g/hl 50 ml/hl	 Radical	Repeat application 4-5 times at regular intervals
	EG 118 + Gerfos-K	100 ml/hl 50 ml/hl	 Foliar	
After 10 days and then every 15 days	Dünger 30 + Gerhumin	50 g/hl 100 ml/hl	 Radical	
	Alga Special + Sprühdünger tipo 5 + Gerfos-K	150 ml/hl 50 g/hl 50 ml/hl	 Foliar	

Deficiencies: Prevents root splitting.

TIMING	Alternative 1		Alternative 2		Alternative 3		
(1st treatment) at emergence of 4-5 leaves	Alga Special TRB 124	150 ml/hl 400 g/hl or	Alga Special + Calcium 44 LG	150 ml/hl 150 g/hl or	Alga Ca	500 ml/hl	 Foliar
(2nd treatment and subsequent) at 10-15 day intervals	Alga Special TRB 124	150 ml/hl 600-800 g/hl or	Alga Special + Calcium 44 LG	150 ml/hl 200-250 g/hl or	Alga Ca	500 ml/hl	

