

# PROTECTOR

for HORTICULTURAL CROPS FORTIFYING, YIELD AND QUALITY





























COMPOSITION	%w/v
Total Nitrogen (N) Ureic Nitrogen (N) Zinc water-soluble complex (Zn) Manganese water-soluble complex (Mn) Copper water-soluble complex (Cu) Density: 1,2 pH: 2,0 Complexing agents: Aluminium Lignosulphonate and gluconic acids	4,8 4,8 1,0 2,0 2,0















#### PROTECTOR BENEFITS & ADVANTAGES





#### PRODUCTION, HEALTH AND QUALITY

- 1. The first application prevents decay of the "neck" and strengthens the plant, thus resulting in better rooting and ground grip.
- 2. Improves root distribution
- 3. Enhances an even development of the crop (improving floral differentiation, fruit setting thus an increment in production).
- 4. With PROTECTOR applications prevents the "collapse" or "sudden death" of plants a typical decline of many horticultural crops after transplanting of fruit setting.
- 5. Antioxidant effects, maintain treated plants younger for longer, lengthening the vegetative cycle and allowing more cuts.
- 6. Maintains the label of production in times of less daylight.





### PROTECTOR APPLICATION TIMES, MODE AND DOSE



HORTICULTURAL CROPS		FOLIAR APPLICATION	
	1st foliar application: 7-10 days after transplanting	Dose 3cc/L	
	2nd foliar application: 12-20 days later, or before flowering.	Dose 3cc/L (greenhouse or outdoors).	
	3rd foliar application: after the first harvest. Can be applied with specific fungicides.	Dose 3cc/L.	
· 75.9	Subsequent foliar applications: can be applied at intervals of 12-18 days as the crop yield perr		
		DRIP IRRIGATION	
	can be applied via drip irrigation to all kinds of horticultural crops (tomato, burgette, pepper, aubergine,) both outdoors and in greenhouse.	Dose 3-5L/Ha	
In seedbeds	use foliar spraying when the 2-3 real leaves.	Dose 2cc/L	





#### ASPEAGRO GLOBAL S.L. (Alicante) Spain

export@aspeagro.com
gm@aspeagro.com

www.aspeagro.com

## PROTECTOR