

# PROTEGIOR

for TOMATO FOR PROCESSING 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. Increases the content of phenolic compound in plants, thus increasing their self-defence capability against vascular diseases (Phytophthora, Phytium...).
- 2. Antioxidant effect. Treated plants remain younger for longer, lengthening the vegetative cycle.
- 3. The first application ensures more vigorous plants, achieving better rooting and definitive establishment.

- 4. Develops and betters the crop: thus, more buds, improving floral differentiation, fruit setting and as a result increases in production.
- 5. Earlier harvest.
- 6. Increases fruit caliber and uniformity.





### PROTECTOR APPLICATION TIMES, MODE AND DOSE



TOMATO		FOLIAR APPLICATION
	<b>1st foliar application</b> : 20 days after transplanting.	Dose 0,5L - 1L / 100L
	2nd foliar application: just before flowering.	Dose 0,5L - 1L / 100L
		DRIP IRRIGATION
PROTECTOR can be applied via drip irrigation		Dose 3-5L/Ha
In seedbeds use foliar spraying after the appearance of leaves.		Dose 3 cc per litre of water.





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

export@aspeagro.com
gm@aspeagro.com

www.aspeagro.com

## PROTECTOR