

tangelAGRO

# DEFENDER

HORTICULTURAL  
CROPS



FORTIFYING, YIELD AND QUALITY

FERTILIZER



IMPORTED  
FROM EU



DEFENSES



# DEFENDER

Activator of Natural Defenses

HORTICULTURAL  
CROPS

## COMPOSITION

	%W/V
Total Nitrogen (N)	4,8
Ureic Nitrogen (N)	4,8
Zinc water-soluble complex (Zn)	1,0
Manganese water-soluble complex (Mn)	2,0
Copper water-soluble complex (Cu)	2,0

Density: 1,2

pH: 2,0

Complexing agents:

Aluminium Lignosulphonate and gluconic acids



## 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.



## APPLICATION TIMES, MODE AND DOSE

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



tangelAGRO

► [www.tangelagro.com](http://www.tangelagro.com)

► 0034 642 64 43 47

► [export@tangelagro.com](mailto:export@tangelagro.com)