



Biostimulants & Biological activators Seaweed fertiliser

SICO-GREENKEEPER -L

Osmoprotectant against cold weather conditions (liquid). Soluble for use in organic farming.

02/2023

1. PRODUCT DESCRIPTION

SICO-GREENKEEPER -L is a special activator based on a blend of specific osmolytes, polyethylene glycol (POE), micronutrients and seaweed extracts. **SICO-GREENKEEPER** -L reinforces the membrane structure and regulates the osmotic pressure. Thanks to the application of **SICO-GREENKEEPER** -L, the crop is strongly protected against late frost, cold weather and abiotic stresses.

SICO-GREENKEEPER -L has a cryoprotective action on plants, increasing resistance to possible late Spring frost and/or sudden temperature drop down.

On fruit trees and grapes, **SICO-GREENKEEPER -L** may be used to uniform buds opening and twigs development.

Before transplanting, if used in drench on horticultural young plants, **SICO-GREENKEEPER -L** will improve a fast recover and a uniform growth.

ADVANTAGES:

- Improves the plant tolerance to freeze and cold atmospheric conditions.
- Uniforms buds opening in case of low temperature

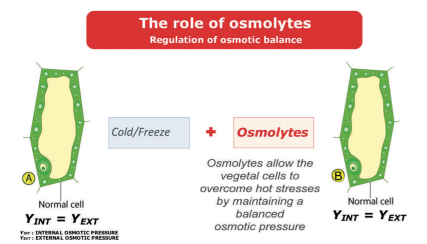
2. PRODUCT SPECIFICATIONS

<u>Composition</u> :	<u>% w/w</u>	<u>% w/v</u>
Copper (Cu) water soluble, chelated by EDTA	0.2	0.23
Manganese (Mn) water soluble, chelated by EDTA	1.0	1.14
Zinc (Zn) water soluble, chelated by EDTA	1.0	1.14
Osmolytes (POE, seaweeds extract and other components)	17.0	19.4

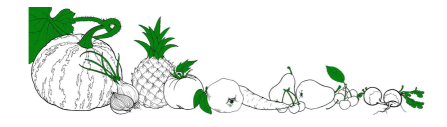
Specification:

Density 1130 – 1150 g/l at 20 °C

pH 7-8 at 20 °C \underline{State} : brown liquid $\underline{Application}$: foliar and drip



Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose No representation, warranty or guarantee is made to its accuracy, reliability or completeness.





3. RECOMMENDATIONS FOR USE

Doses are referred to each application

CROPS	FOLIAR SPRAY (L/ha)	DRIP IRRIGATION (L/ha)	NUMBER OF APPLICATIONS	TIMING OF APPLICATIONS
fruit trees, grape, olive trees	3 - 6	-	1 - 3*	1 st treatment 1 week before low T 2 nd treatment 3 days before low T
vegetables and ornamental crops	3 - 6	6 - 12	1 - 3	1 st treatment 1 week before low T 2 nd treatment 3 days before low T
greenhouse crops	3 - 6	6 - 12	1 - 3	1 st treatment 1 week before low T 2 nd treatment 3 days before low T

^{*}Or 100-250 ml/100 L water

4. PACKING

- 1) 1 lt bottle (carton 16 x 1 lt; 1008 lt per pallet x 10 per 20' fcl = 10080 lt) 2) 6 lt can (carton 2 x 6 lt; 1200 lt per pallet x 10 per 20' fcl = 12000 lt)