

HUMIC L

## SOIL REVITALISER WITH HUMIC EXTRACTS



- IMPROVES THE CHEMICALAND PHYSICAL STRUCTURE OF THE SOIL
- REVITALISES SOIL MICROFLORA
- REDUCES THE PHENOMENON OF SOIL FATIGUE
- IMPROVES NUTRIENT ABSORPTION
- IINCREASES THE (CEC)



PACKAGE Jerrycans 5 L (4x5) Jerrycans 20 L



## CHEMICAL-PHYSICAL PROPERTIES

Formulation: **liquida** Density: **1,150** - pH (sol. 1%): **10,0** ± 1 Conductivity (1‰) mS/cm 18° C: **0,15** 



## FEATURES

Humic acids are natural soil conditioners with gradual action, capable of improving the chemical and physical characteristics of the soil (more stable structure, greater porosity, increased cation exchange capacity - **CEC**) and of promoting water and mineral absorption.

They are therefore used both to soften intensively cultivated, poorly organic and highly saline soils, and to promote the rooting and initial development of newly transplanted crops (trees, vines, kiwis, citrus fruits, vegetables, ornamentals, etc.).

DOSES AND METHODS OF USE	
CROPS	FERTIGATION
Horticultural crops	10-15 kg/ha distributed 20 days after transplanting and in post-setting first branches
Fruit crops Grapevine, Kiwi, Citrus, Olive	15-20 kg/ha pre-flowering and post setting. In soils particularly rich in sand, always use the highest dose
Industrial and floriculture crops	10-15 kg/ha distributed 20 days after transplanting and at pre-flowering.

COMPOSITION	
Organic matter on as it is	15,5%
Organic nitrogen (N)	1,2% s.s.
Organic matter	70,0% s.s.
Humified organic matter as a percentage of total o.m.	93,0%
C/N ratio	29,1%
Half extractor: KOH	

