



HUMABIO

IT IMPROVES SOIL
STRUCTURE

medifer 

NUTRIMOS LA VIDA

ecomед

What is it?

Liquid humic amendment with a high content of humic and fulvic acids that improve the physico-chemical properties of the soil.

It is recommended for use in depleted soils with low organic matter content.

It is ideal for horticultural crops, vines, citrus fruits, olive groves, tropical crops and fruit trees.

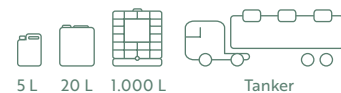
Propiedades físicas

Aspect: Liquid
Colour: Dark brown
Density: 1.10 g/mL
pH: 11



Composition

Potassium Oxide (K ₂ O) (water-soluble)	4 %
Total humic extract	15 %
Humic acids	12 %
Fulvic acids	3 %



BENEFITS

It improves soil structure.

It boosts the cation-exchange capacity, reducing nutrients loss.

It increases soil permeability and water withholding capacity.

DIRECTIONS FOR USE

It is recommended to use it via radicular absorption.

INCOMPATIBILITIES

Do not mix with acid-reactive or calcium-based products.

Dosage



Horticultural
crops



Citrus trees



Olive grove



Vine

Fertirrigation:	40-80 L/ha distributed in 3-4 applications.	40-70 L/ha distributed in 3-5 applications.	40-70 L/ha distributed in 3-5 applications.	40-70 L/ha distributed in 3-5 applications.
------------------------	---	---	---	---



Extensive
farming



Pip fruit
trees



Stone fruit
trees

Fertirrigation:	7-10 L/ha per application.	40-70 L/ha distributed in 3-5 applications.	40-70 L/ha distributed in 3-5 applications.
------------------------	----------------------------	---	---

Doses are illustrative and may vary depending on the crop and its specific characteristics. If in doubt, consult our agronomists.



Constantino
Gutiérrez, S.A.
Avenida Mare
Nostrum, 25
03007 Alicante
Spain

www.medifer.es
+34 965 288 544



This catalogue does not contain all the necessary information for the application of each product. In order to use them safely, technical and safety specifications must be read. Medifer does not take responsibility for the inappropriate use of products. Please, contact the agronomist in your area or write to us via email, cgsa@medifer.es for further information.