

TNF HUMIC

HUMIC ACIDS

TNF HUMIC improves the physical-chemical characteristics of the soil and favours microbial life, helping plants to develop a good root system, and to have more nutrients available in an assimilable form in adverse circumstances such as frost, drought, etc.

TNF HUMIC is an excellent fertiliser mobiliser and an effective regulator of root absorption. It is also a powerful unblocker of potash and phosphorus that is not easily assimilated in the soil, being an effective ally of chelates, boosting their assimilation and extending their effectiveness.

ADVANTAGES

It forms stable aggregates with which the soil structure is improved. Improves the characteristics of sodium soils, which allows greater penetration of water and improves its structure. Increases cation exchange capacity and soil fertility. It promotes the release of potassium and phosphorus that cannot be assimilated in the soil, promoting assimilation and prolonging the effectiveness of fertilizations. It is a reservoir of nutrients for plants.

RECOMMENDATIONS

It can be applied throughout the vegetative cycle. It is indicated for soils exhausted or with less than 3% of organic matter or in those cases in which fertilization to the soil has been deficient, also when there is a lack of assimilation of nutrients due to unfavorable climatic conditions (drought, or excess rain).

INSTRUCTIONS FOR USE

pH of application: 5 to 5,5

CROP	DOSE
Lettuce, tomato, vegetables in general:	30-80L/ha ①
Citrus, avocados, fruit trees in general:	40-80L/ha ①
Olive, vine, extensive in general:	20-60L/ha ①
Ornamentals and gardening:	2-4L/m ² ①

① Root application distributed in weekly irrigations throughout the crop.

These application doses of the product are recommendations. Contact the company for more specific recommendations to adjust to your particular situation and avoid over-fertilization.

DECLARED CONTENT

	w/w	w/v
Humic extracts total	26,00%	28,86%
Fluoric acids, soluble in water	26,00%	28,86%
Humic acids, soluble in water	0,10%	0,11%
Leonardite	100%	

ADDITIONAL INFORMATION

Class A: heavy metal content below the authorized limits for this classification. Please also refer to the information provided in the Material Safety Data Sheet (MSDS).

Neutralization can occur on contact with bases.

FOR PROFESSIONAL USE ONLY

pH: 4,52

PACKAGING

5 L
20 L
1000 L



MANUFACTURER:
Técnica Nutricional Foliar, S.L.
Pol. Ind Pont C/Costa Rica, 39
CABANES Castellón (España)
B-12.576.971
info@tnfcarbocalidad.eu
www.tnfcarbocalidad.eu