



TNF Zn-Mn

COMPOUND LIQUID INORGANIC FERTILIZER BASED ON MANGANAESE (Mn) AND ZINC (Zn)

TNF Zn-Mn ECO is a product formulated with zinc and manganese very easy to assimilate by the plant. These essential microelements correct and/or prevent the lack of them in any plant (especially indicated in citrus).

ADVANTAGES

Suitable plant sizes giving good growths.

Correct leaf sizes and internodes, with rosette buds disappearing.

Correct assimilation of nitrogen.

Sufficient formation of Indolacetic Acid (A.I.A.), responsible for the transport of carbohydrates and other compounds and fattening of fruits.

Consistency and regularity of citrus growths with fruits during fattening or with strong doses of fertilizer.

Acid reaction product with a certain buffering power over the pH of the application water used.

RECOMMENDATIONS

Especially indicated in deficient situations, in periods of pre-growing and strong vegetative growths in CITRUS, FRUIT TREES and VEGETABLES sensitive and when it is forcing additional growths by strong doses of fertilizer. Bone fruit trees in particular are particularly sensitive to manganese deficiency.



INSTRUCTIONS FOR USE	pH of application: 5 to 5,5
----------------------	-----------------------------

CROP	DOSE	
Lettuce, tomato, vegetables in general:	2-4L/h:	1
Citrus, avocados, fruit trees in general:	2-4L/h:	a (1)
Olive, vine, extensive in general:	2-4L/h:	a (1)
Ornamentals and gardening:	2-4cc/L water	r ①

 \bigoplus Foliar or root application at times of need, repeating the application after 15 days if necessary.

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.

Use only in case of recognized need. Do not exceed the recommended dosage.

DECLARED CONTENT

	w/w	w/v
Manganese (Mn), as sulfate, soluble in water	5,10%	6,43%
Zinc (Zn), as sulfate, soluble in water	5,00%	6,30%

ADDITIONAL INFORMATION

Please also refer to the information provided in the Material Safety Data Sheet (MSDS).

Neutralisation can occur on contact with bases.

"Fertilizer usable in organic vegetable production according to RCE 834/2007 in accordance with LINE 142500"

FOR PROFESSIONAL USE ONLY UFI: D380-G061-100X-07XT

PACKAGING

5 L 20 L 1000 J



MANUFACTURER: Técnica Nutricional Foliar, S.L.

ol. Ind Pont C/Costa Rica, 39 CABANES Castellón (España) B-12.576.971 info@tnfcarbocalidad.eu