



# TNF MIX ECO

COMPOUND LIQUID INORGANIC FERTILIZER BASED ON MACRONUTRIENTS (Mg, S) (5-6) WITH IRON (Fe) MANGANAESE (Mn) AND ZINC (Zn)

**TNF MIX ECO** is a product formulated with zinc, manganese, iron and magnesium brought to the plant in a way very easily assimilable.

**TNF MIX ECO** corrects and/or prevents the lack of these microelements in any plant, being especially indicated in citrus crops.

#### **ADVANTAGES**

IMPROVEMENT OF STRUCTURE AND SOIL DECOMPRESSION.

ROOT BIOACTIVATOR, activating the production of phytohormones in the root area, increasing the root mass and further exploration of the soil by the root system. DESALINATION AND SOIL CONDITIONER, controls the assimilation of Sodium and releases CALCIUM present in the soil.

IMPROVEMENT AND INDUCER OF FERTILIZER ASSIMILATION. It binds desirable ions allowing greater and better interchangeability, root soil and introduce them more quickly, favoring a better translocation inside the plant, ensuring greater effectiveness.

## RECOMMENDATIONS

Apply preventively when a deficiency is expected or the first symptoms thereof.



#### 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 🗍
Olive, vine, extensive in general:	20-60L/ha 🗍
Ornamentals and gardening:	2-4cc/L water (1

①Root application distributed in weekly irrigations throughout the crop.

These product application rates are recommendations. Contact the company for more specific recommendations to suit your particular situation and to avoid over-fertilisation.

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

### **DECLARED CONTENT**

	w/w	w/v
Magnesium oxide (MgO), soluble in water	<b>5,00%</b>	6,40%
Sulfur trioxide (SO <sub>3</sub> ) soluble in water	<mark>6,00%</mark>	7,68%
Iron (Fe), as sulfate, soluble in water	2,23%	2,79%
Manganese (Mn), as sulfate, soluble in water	1,60%	2,05%
Zinc (Zn), as sulfate, soluble in water	1,50%	1,92%

## **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 UNE 142500".

FOR PROFESSIONAL USE ONLY UFI: 3S80-H0Q6-G00V-9YMA

### PACKAGING

5 L 20 L 1000 L





## MANUFACTURER: Técnica Nutricional Foliar, S.L.

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