



# TNF Mn

# STRAIGHT LIQUID INORGANIC FERTILISER BASED ON MANGANESE (Mn)

**TNF Mn ECO** is a product formulated with manganese, supplied to the plant in a very easily assimilated form.

**TNF Mn ECO** corrects and/or prevents manganese deficiencies in any plant, and is particularly suitable for fruit trees, citrus fruits, grapes, olive trees, vegetables, ornamentals and floriculture.

## **ADVANTAGES**

Corrects and/or prevents the lack of this microelement in any plant.

They contribute to the functioning of various biological processes including photosynthesis, respiration and nitrogen assimilation.

Pollen germination, pollen tube growth, cell elongation at the root and resistance to plant pathogens.

Vineyards: provides enzymatic cofactor in the metabolic pathways of the strains and reduces nitriles. Avoids deficiencies in the setting, decrease the vigor of the strains and decrease the fertility of the buds. It reduces the amount of sugar by not allowing the proper ripening of the grapes, which is markedly delayed.

# RECOMMENDATIONS

In bone fruit trees, being sensitive to manganese deficiency. Vineyards.



# **INSTRUCTIONS FOR USE** pH of application: 5 to 5,5

CROP	DOSE
Lettuce, tomato, vegetables in general:	2-4L/ha (1)
Citrus, avocados, fruit trees in general:	2-4L/ha (1)
Olive, vine, extensive in general:	2-4L/ha ①
Ornamentals and gardening:	2-4cc/L water ①
	0 0 0 0 0 15 1

①Foliar or root application at times of need, repeating the application after 15 days if necessary.

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
Manganese (Mn), as sulfate, soluble in water	7,2%	8,74%

# **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: VW70-F0T7-E00X-PJSP

# **PACKAGING**

5 L 20 L 1000 J



MANUFACTURER: Técnica Nutricional Foliar, S.L.

Ind Pont C/Costa Rica, 39
CABANES Castellón (España)
B-12:576.971
info@tnfcarbocalidad.eu