



# TNF BORO

# STRAIGHT LIQUID INORGANIC FERTILIZER BASED ON BORON (B)

**TNF BORON ECO** is a liquid boron deficiency corrector, an essential element for many aspects of plant metabolism.

## **ADVANTAGES**

Faster action due to increased absorption coefficient and boron mobility in the plant. Increases resistance to pests and diseases, such as heart disease in beets and other cruciferous.

It increases the quality characteristics of the fruits: greater size and weight of fruits, higher Brix degrees, aroma, color, etc.

It increases the yield of fruits of first and extra quality.

Reduces physiological disorders of fruits.

It prevents the sequential growth of the fruits, uniformizing the growth and filling of these.

Reduces fruit drop during the growth and filling period.

It's necessary in cell division.

It is important in pollination.

It plays an important role in fruit setting and seed development.

Facilitates the mobilization of sugars and starches to the reserve organs.

# RECOMMENDATIONS

In stone fruit, nugget and citrus apply in prefloration, falling petals and nut-sized fruit. In beets and flowers, apply when the crop has enough foliar mass.

In olive trees and strawberries, begin treatment before flowering.

In vineyard, apply in the state of visible clusters, pre-flowering and set. In horticultural plants apply in the growth phase, with sufficient foliar mass and before the start of flowering.

## **INSTRUCTIONS FOR USE**

#### pH of application: 5 to 5,5

CROP	DOSE	
Lettuce, tomato, vegetables in general:	1-2L/ha (*	1)
Citrus, avocados, fruit trees in general:	1-2L/ha 🤆	Ĩ)
Olive, vine, extensive in general:	1-2L/ha 🤇	D
Ornamentals and gardening:	1-2cc/L water	1)

 $\bigoplus$  Foliar 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/v	w/w	
14,52%	11,00%	Boron (B), as ethanolamine, soluble in water
	11,00%	Boron (B), as ethanolamine, soluble in water

## **ADDITIONAL INFORMATION**

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

The product is not classified as hazardous according to Regulation (EU) No

"Fertilizer usable in organic vegetable production according to RCE 834/2007 in accordance with UNE 142500". FOR PROFESSIONAL USE ONLY

UFI: QU50-A07Q-3002-TCT4

#### PACKAGING

5 L 20 L 1000 L



MANUFACTURER: Técnica Nutricional Foliar, S.L. Jl. Ind Pont C/Costa Rica, 39 CABANES Castellón (España) B-12:576.971 info@tnfcarbocalidad.eu www.tnfcarbocalidad.eu

