



GREEN - Fe

IT PREVENTS AND CORRECTS
IRON CHLOROSIS

medifer 

NUTRIMOS LA VIDA

ecomed

What is it?

Iron deficiency corrector in chelated form with EDDHA.

Recommended for use in citrus, table and wine grapes, fruit trees and vegetables.

Propiedades físicas

Aspect: Solid (powder)
Colour: Reddish brown
pH (dis. 10% w/w): 4.5 - 5

pH range that guarantees chelate stability: 3.5 - 11



Composition

Iron (Fe) (water-soluble)	6 %
Chelate fraction	100 %
Ortho-ortho EDDHA Isomer	4.2 %
Iron (Fe) Chelate	



1 kg 5 kg

BENEFITS

It effectively prevents and corrects iron chlorosis.

It has a high percentage of ortho-ortho chelate.

It makes iron available in high pH soils.

DIRECTIONS FOR USE

It is recommended to use it via radicular absorption.

INCOMPATIBILITIES:

It is compatible with the most common fertilisers.

If in doubt, please consult our agronomists.

Dosage



Saplings



3/5-year-old
ligneous
plants



Ligneous
plants in full
production

Fertirrigation:

4-15 g/tree.

10-30 g/tree.

15-100 g/tree.



Plantain tree
and vine



Horticultural
crops



Strong
chlorosis

Fertirrigation:

10-30 g/tree.

10-20 kg/ha.

75-150 g/tree.

Doses are illustrative and may vary depending on the crop and its specific characteristics. If in doubt, consult our agronomists.

medifer 

Constantino
Gutiérrez, S.A.
Avenida Mare
Nostrum, 25
03007 Alicante
Spain

www.medifer.es
+34 965 288 544



This catalogue does not contain all the necessary information for the application of each product. In order to use them safely, technical and safety specifications must be read. Medifer does not take responsibility for the inappropriate use of products. Please, contact the agronomist in your area or write to us via email, cgsa@medifer.es for further information.