

## **EUROFER EDDHA Fe**

Corrector of high perstistence iron deficiencies.

Composition Formulation Presentation

DataSheet

EDDHA Iron chelate 6% (orto-orto 4.8%) Soluble micro granules

## **Characteristics**

Eurofer is a product specifically indicated for correcting iron deficiencies in different crops, active even in the most difficult soil conditions (pH = 8) thanks to its chelating agent EDDHA (as ortho-ortho), with better activity and much more persistence.

## Directions for use

Iron is a more stable element into the plant. It has an important role in the clorophil synthesis and enzyme activities. Young leaves turns into the yellowish white in the lack of iron. Veins of the leaves are green at the beginning and turn into the yellow later and the edges of the leaves die. Growth is weak. Flowers are white and small. Root is short and brown, and lots of death roots forms.







## **Aplication Dose**

Seedlings (Apple,Pear etc.)	10-20 g / Plant
Fruit new beginning trees(Apple,Pear etc.)	50 g / Tree
The yielding trees (normal yield) (Apple,Pear etc.)	80-100 g / Tree
The yielding trees (high yield)) (Apple,Pear etc.)	100-150 g / Tree
Citrus (large trees)	150-200 g / tree
Vineyard (per omca)	10-20 g / Tree
Ornamental plants (rose, carnation, etc.)	500 g / da
Olive	80-150 g/Tree
Strawberry, Raspberry	500 - 1000 g / da
Vegetables(Tomates,Cucumber,pepper etc.)	250-300 g / da
Industrial plants	250 - 300 g / da

