

SEIZED OF IRON (for application radical)

FERRINA SILVER

Iron chelate (EDDHA)

DESCRIPTION

It is a formulated a high content of iron-chelate that can to prevent and treat physiopathologies caused by this element.

Equipped with a high assimilability higher than traditional chelates of iron, because it contains the element iron-chelate EDDHA on isomer back garden-back garden in a ratio around 67%, which facilitates absorption for away radical and therefore able to enhance its functions biochemical iron.

Its use only indicated for away radical and stands out from similar products for immediate action and for the proven persistence, because it totally chelated. Its formulation makes it suitable for fertigation, alone or in combination with other liquid fertilizers.

The dose of use and variable as a function of the needs of the crop or from the intensity with which the phenomenon of iron deficiency manifests. In preventive interventions doses are lower in enough to keep the plant in an optimal state, while the applications healing must be carried out at a higher dose, because you have to replenish a deficiency

METHOD 'AND DOSAGE

Orchards

Young plants 40-50 gr / plant

Adult plants 60-100 gr / plant

Screw

Young plants 40-60 gr / plant

Plants adulte 100-150 gr / plant

Vegetables, Flowers, Vivai 3-4 gr / sqm

For woody plants dissolve the indicated doses in 15-20 liters of water by distributing the solution under the foliage of the plant.

*The doses given are the result of applied and calculated for distributions to normal volumes of water.
For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician.
Respect the time of shortage.*

COMPOSITION

Iron (Fe.) soluble in water	6.0%
Chelated fraction:	100.0%
Iron (Fe.) ortho-ortho EDDHA chelated by	4.0%
Iron (Fe.) chelated by EDDHA ortho-para	2.0%

FIRST MATERIAL: IRON chelate (EDDHA)

To be used only in the case of a recognized need. Do not exceed the appropriate dose.

Chelating agent: EDDHA
ETILENDIAMMINOBIS ACID [(2-hydroxyphenyl)-ACETIC]
COMPLEX SODIUM FERRIC-
PH range that ensures a good stability of the chelated fraction: 4-9

The methods of analysis not reported are internal methods of the manufacturer.



FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
tel. +39 0733 636325 e-mail: info@choncimer.it
fax +39 0733 712118 P.S.C. info@pec.choncimer.it

CE FERTILIZER

FOR ORGANIC FARMING



Choncimer srl - F.ne Rocchetta, 63 - San Severino Marche (MC)
tel. 0733636325 : e-mail: info@choncimer.it : P.IVA 01265640431