

FERRO EFFE

EC FERTILIZER

Iron (Fe) chelated with EDDHA

Composition:

Iron (Fe) water soluble6%
Iron (Fe) in chelated form6%
Iron (Fe) chelated with [o,o] ethylenediammino-
di (o-hydroxyphrnylacetate) acid4%
Chelating agent: EDDHA Fe EDDHA is stable
within a pH range between 4 and 11



Size 1-5-20

Characteristics:

FERRO EFFE is a powder soluble containing iron chelated with EDDHA. Its particularly chelation confer a high efficacy in prevention and cure of the ferric chlorosis in every condition of chemical reactions of the soil, and in all crops FERRO EFFE has an immediate action high persistence.

Dose and instructions for use - fertirrigation

Vegetables and strawberry: 0.5-1 Kg per 1,000 sm of soil.
Citrus, olive, vine, and actinidia*: 15-30 gs per plant.
Pear, apple, peach, apricot, plum and cherry*: 15-30 gs per plant.
Fodder and industrial crops: 5-10 Kgs per hectare.
Ornamental and flowering plants: 0.5-1 Kg per 1,000 sm of soil.

**In case of high chlorosis to increase doses until to 50 gs per plant.*

Ferro attivato

EC FERTILIZER

Iron sulphate solution

Composition: Iron (Fe) water soluble 5%

Components: Iron sulphate and organic acids

The product is stable to standard temperature and pressure. To store to temperature between 4°C and 35°C. The product isn't combustible.



Size Kg 1-5-20

CARACTERISTICS

FERRO ATTIVATO is a specific preparation for the prevention and treatment of ferric chlorosis and is perfectly and totally absorbed. FERRO ATTIVATO may be usefully distributed even in alkaline reaction soils, both at the foot of the plants and by means of fertilizing irrigation. The organic acids content encourages greater absorption of the product as well as more rapid action.

Dose and instructions for use

Fertirrigation:

Vegetables and strawberry: to distribute 0.5-1 kg per 1.000 sm of soil every 8/10 days.
Apple, pear, cherry and apricot: to distribute 8-15 kgs per hectare in 3-4 times.
Olive, actinidia, vine, peach and citrus: to distribute 8-15 kgs per hectare in 3-4 times.
Industrial crops: to distribute 5-10 kgs per hectare in 3-4 times.
Ornamental and flowering plants: to distribute 0.5-1 kg per 1.000 sm of soil every 8/10 days.

Leaf application:

Vegetables and strawberry: g. 200-250 per hl di acqua.
Apple, pear, cherry and apricot: Kgs 2-3 per hectare.
Olive, actinidia, vine, peach and citrus: Kgs 2,5-3,5 per hectare.
Industrial crops: Kgs 2-2.5 per hectare.
Ornamental and flowering plants: g 200-250 per hl of water.

WARNING:

*In covered areas the minimum dose should not exceed. Leaf application should be carried out in the coolest hours of day. This product is for agricultural use only. Any other use is dangerous.
Keep this product locked away out the reach of children and pets. Do not smoke or eat while using the product.
The product can be mixed, in the proper dose, with FERTIPLAN products and antiparasitic in general, except for oil products and having a strong acid reaction.
While the FERTIPLAN guarantees the quality of the product it assumes no responsibility for damage or partial results due to incorrect application of the product or particulars climatic condition and/or environment, since it cannot directly supervise its use.*