

MEGAFER



IRON CHELATE

Megafer is an iron chelate in the micro-granules form, highly soluble in water.

The **EDDHA** chelating agent guarantees stability to the soil, high persistence and efficacy of the microelement release.

Thanks to the optimal isomeric balance, Megafer is the ideal product for the prevention and treatment of iron chlorosis, ensuring high effectiveness at reduced doses.

In addition, Megafer promotes the absorption of other microelements.

Megafer provides the immediate release of iron and ensures its prompt use for the plant, thanks to the higher level of ortho-para (o-p) isomer, if compared to Megafer Plus.



SOIL

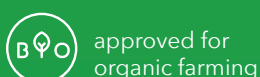
- High stability and solubility in the 2 - 11 pH range
- Effectiveness guaranteed in different environmental and agronomic conditions

PLANT

- Prevents and treats iron chlorosis
- Long-lasting effect to obtain greener plants

DOSAGE AND METHOD OF USE

CULTIVATION	TREATMENT	FERTIGATION g/m ²	TREATMENT	FERTIGATION g/m ²
Flowering and Ornamental	preventive	3-5	curative	6-10
Orchards	preventive	50-90 g/plant	curative	70-120 g/plant
Industrial crops	preventive	3-5	curative	6-10
Horticultural	preventive	3-5	curative	6-10



MEGAFER plus

IRON CHELATE

Megafer plus is an iron chelate in the micro-granules form, highly soluble in water.

The **EDDHA** chelating agent guarantees stability to the soil, high persistence and efficacy of the microelement release.

Thanks to the optimal isomeric balance, Megafer plus is the ideal product for the prevention and treatment of iron chlorosis, ensuring high effectiveness at reduced doses.

In addition, Megafer plus promotes the absorption of other microelements.

Megafer plus, on the other hand, features a higher content of ortho-ortho (o-o) isomer, promoting a gradual release of iron over time and a greater stability in the soil.



SOIL

- High stability and solubility in the 2 - 11 pH range
- Effectiveness guaranteed in different environmental and agronomic conditions

PLANT

- Prevents and treats iron chlorosis
- Long-lasting effect to obtain greener plants

DOSAGE AND METHOD OF USE

CULTIVATION	TREATMENT	FERTIGATION g/m ²	TREATMENT	FERTIGATION g/m ²
Flowering and Ornamental	preventive	1-3	curative	3-5
Orchards	preventive	30-50 g/plant	curative	50-70 g/plant
Industrial crops	preventive	1-3	curative	3-5
Horticultural	preventive	1-3	curative	3-5

