NUTRITION MULTI-PURPOSE FOLIAR SUPPLEMENTS





GEOFER® HS

EC FERTILISER

IRON CHELATE (EDDHSA) IN SOLUBLE MICROGRANULES FOR THE CARE AND PREVENTION OF IRON CHLORIDE VIA THE ROOT

- It is indicated to prevent and treat iron chlorosis.
- More soluble than traditional chelates thanks to the formulation in WDG micro-granules and to the root sulphate (EDDHSA), therefore particularly suitable to be applied through fertirrigation and hydroponics.
- It guarantees fast greening and a complete restoration of the leaf's photosynthetic functions, therefore an improved final result.





Fertigation



Average dose

FEATURES

It supplies Iron chelate (6%) with EDDHSA, a molecule characterised by a high solubility, high assimilation and rapid greening effect. It is suitable for trees, horticultural and ornamental plants cultivated on soils

with sub alkaline - alkaline pH, also characterised by high levels of limestone, which, due to the lack of absorption of iron from the ground, are subject to a yellowing of the foliar apparatus and to a loss of production. Crops particularly subject to iron chlorosis are pear and apple trees, kiwi, peach and stone fruit trees, vines, table grapes, tangerine and lemon trees, strawberries, tomatoes, watermelons, roses, ornamental and green foliage plants.



COMPOSITION

IRON (Fe) Soluble in water	6,0%
IRON (Fe) chelato con EDDHSA	6,0%
Chelating agent	EDDHSA

EDDHSA Fe is stable in the pH range between 2 and 11



FORMULATION

Micro-granules



PACK SIZE

Case: kg 1 Box: kg 5 - kg 25



MISCIBILITY AND WARNINGS

Read the label before use.



PLANTS, NURSERIES



APPLICATION PERIOD



DOSE

2-4 g/m²



NOTES

CITRUS TREES	young plants in production	30-30 g/p 100-150 g/p
APPLE AND PEAR TREES	young cultivations in production	40-50 g/p 70-100 g/p
KIWI	impianti giovani in produzione	20-50 g/p 30-80 g/p
VINE	young vines vines in production	10-20 g/p 20-40 g/p
PEACH TREE AND STONE FRUIT TREES	young cultivations in production	20-50 g/p 60-120 g/p
HORTICULTURAL CROPS		10-30 kg/Ha
STRAWBERRIES		15-30 kg/Ha
ORNAMENTAL TREES		20-150 g/p
FLORICULTURE, ORNAMENTAL		2-4 a/m²

PREVENTIVE APPLICATIONS.

It is advisable to treat with reduced doses at the beginning of the active growth or in any case before the first symptoms of chlorosis appear.

CURATIVE APPLICATIONS.

In this case it is applied with the chlorosis in place and the dose used must be complete.

MAINTENANCE APPLICATIONS.

They are carried out for fruit cultivations with spring and autumn applications during the root absorption peaks. Apply 10-15 kg in spring and 10-15 kg in autumn depending on the type of plant, plant density and type of soil.

Avoid applying concentrations higher than 0.5%. The final solution should contain 15 to 40 grams of product per 1000 litres of water

