

# Masquolate Fe AP 600

## Iron chelate

## **Composition**

Iron (Fe) soluble in water: 6,0 % w/w

### Characteristics

- Aspect: dark brown microgranules.

Thanks to it specific and innovative composition EDDHSA chelating molecule (high ortho-ortho isomer) represents a highly performing formulation to prevent and overcome ferric chlorosis incidents.

Product use is recommended in all crop in which fisiopathy related to lack of iron can happen

#### Cultures

It can be used in all crops.

## Instructions of use

We recommend treatments at the end of Winter-beginning of spring in order to achieve best results. There are different application methods:

DIRECT TO THE SOIL. Product is diluted in enough water and directly applied to the root. It is recommended in this case watering field just after.

DRIP IRRIGATION. In this case, it is recommended to apply product in two steps: 60% during sprouting and 40% during fruit growth stage. It is always interesting to share total dose to apply in as many applications as possible. SOIL INJECTION. Carry out 5–8 injections into the soil for each tree at more or less 30 cm depth.

#### Dose

Application	Young plant	Mature plant
FRUIT TREES & CÍTRICS	30 gr/tree	75 – 125 gr/tree
GRAPES	5 gr/plant	15 gr/plant
HORTICOLES	2,5 kg/Ha	5 Kg/Ha
FLOWERS/ ORNAMENTALS	2 gr/m²	6 gr/m²

#### Packing

Product can be supplied in aluminium bags of 1, 5, 15, 20 and 25 Kg and 500 Kg big-bag.

It is recommended not to exceed advised dosages

NOTE: This information mentioned in this document is based on our present knowledge and it is given only as a guide. Our company is only responsible for the composition, formulation and contents of our products and we cannot accept any claim or demand based on the way the products have been used or applied. The results and effects of our products depend on how they have been used, as well as on the temperatures and the characteristics of the different crops, soils. It is necessary in all cases to test our products at small surface inferior to 100 m². Our company cannot be held responsible for any damage due to infringement of these instructions.