

Forquelat

CORRECTOR OF LACKS OF IRON QUELATED WITH EDDHA

CONTENTS GUARANTEED: (From gross matter)

Iron (Fe)..... 6 % w/w

DEFINITION

Microelements or microelements are necessary for plants life, even when we can find in small quantities. The function of these elements is to take part in the cellular mass improving metabolic reactions. In the plant Iron is necessary for chlorophyll, photosynthesis, breathing, etc. The lack of this element can make imbalance very important in the plant, reaching in some heavy cases to the lost of the crop.

Forquelat is a formulation with stable Iron with EDDHA, with a 3,5 % of Isomer ortho-ortho.

Stability of soil is very wide, from pH 3 to pH 11, allowing availability for plants.

PREPARATION OF MIXTURES AND COMPATIBILITIES

Before preparing a final mixture is suitable make some compatibility test. In case of doubt contact with the Technical Department. **Forquelat** has compatibility with the most of fertiliser N-P-K and phytosanitarries of normal use.

WARNINGS

- After using this product, water the crop.
- Apply the product in crops as in soils, always diluted.
- Don't store it in other container.
- Keep away from food, drinks and feeds.
- Avoid the contact with damp body parts, especially the eyes.
- In case of contact with the eyes, wash them with water, and go to your doctor.
- Keep the product in a close, dry and fresh place.
- Don't apply it in hours of maximum sunstroke.

APPLICATIONS

Forquelat must be applied mainly through the soil. The product is showed in soluble powder, what it is ideal for fertirrigation, hidroponic, or application to the soil. As sensitive crops to the Iron application we find: Fruit trees, horticulture, ornamentals and vine.

Recommended doses can change in function of the application:

Leaves application:4-8 Kgs/Ha shared in the cycle of the crop.

Soil application:8-20 Kgs/Ha shared in the cycle of the crop.

In **leaves** can be applied about 0'3 %.

NOTES AND ADVISES

The recommendations and information that we give are the result of wide and severe test. However, in the utilisation could take part a lot of factors which escape to our control (preparation of mixtures, application, weather, etc.)The company assures the composition, formulation and content. The user will be responsible of the damage caused (fault of efficacy, toxicity in general, residues, etc., for not to follow the instructions in the label.

FERTILIZER C.E.

Contact with our technical service if you have any doubt

CROPS	SUGGESTIONS FOR USE	
	DOSES Soil	WAY AND TIME OF APPLICATION
Young plants	10-20 gr/ plant	Apply the product at the beginning of the sprout time
Citric and Fruit trees	50-150 gr/ plant	Apply the product a little time before the spring sprout time
Vine and young vine	7-15 gr/ plant	Apply the product at the beginning of the sprout time
Vine and old vine	15-30 gr/ plant	Apply the product a little time before the sprout time
Horticulture and Strawberries	2-3 Kg/1.000 m ²	Apply during the cycle of the crop.
Ornamental and nursery	2'5-4 Kg/1.000 m ²	Apply the product before blossom
Plane tree and Tropical crops	20-50 gr/plant	Apply the product in spring time and in autumn time
Crops in general	3-5 Kg/1.000 m ²	Apply during the cycle of crop