

FERROLIFE

Complexed liquid fertilizer and corrector of ferric chlorosis deficiencies.

GUARANTEED RICHNESS

Iron (Fe) soluble in water: 5% w/w = **6,4% w/v**

Complexed iron (Fe): 5% w/w = **6,4% w/v**

Complexing agent: **HEXAGLUCONIC ACID**

GENERAL FEATURES

FERROLIFE is a complexed **Iron** liquid fertilizer. This product corrects Iron deficiencies and it can be used via foliar application or fertigation. Iron salts joined with Hexagluconic Acid form complexes with high stability, even for soils with high pH.

Because of its solubility, **FERROLIFE** is especially recommended to be applied in flood irrigation or drip irrigation.

RECOMMENDATIONS FOR USE

Dose

Foliar application: dilute it in water, 300-500 cc/hl

Fertigation:

Citrus and fruit-trees: nurseries 3-8 cc/foot; recently planted trees: 10-30 cc/foot; first year of production: 30-50 cc/foot; medium sized trees: 60-100 cc/foot; big trees: 100-200 cc/hl

Vegetables, flower plants and ornamental: 2-10 cc/m²

Grapevines: 10-20 cc/foot

Dosage must be spread in 3 or 4 applications.

Instructions for use

FERROLIFE can be used in irrigation water, following the traditional methods of Iron chelates applications. If it is used via foliar application, it must be diluted in water at the specified dosage and it must be sprayed using machines for phytosanitary treatments.

Application season

Fruit-tree crops: at the beginning of the vegetations, after the winter break.

Vegetables, flower plants and ornamental: throughout their vegetative cycles, whenever Iron deficiencies are first noticed.

Presentation

Bottles of 1 liter and drums of 5 and 20 liters.

Manufactured by:

AGROQUIMICOS Y NUTRIENTES, S.L.