FERROLIFE-42





Corrector chelate of ferric chlorosis.



GUARANTEED ANALYSIS

Iron (Fe) soluble in water: 6% Chelating Agent: EDDHA

Chelated Iron (Fe) in ortho-ortho EDDHA form: 4,2%



GENERAL FEATURES

FERROLIFE-42 is Iron chelated by EDDHA in soluble microgranules form. This product corrects Iron deficiencies rapidly and effectively via fertigation.

Iron salts form chelates with **EDDHA**. Such chelates are more stable when the soil's carbonates and pH are high. Because of its solubility, **FERROLIFE-42** is strongly recommended for its use in irrigation water and drip-irrigation.



DOSE AND INSTRUCTIONS FOR USE

FERROLIFE-42 can be applied in irrigation water, following the traditional methods of chelates application. Citrus and fruit-trees: nurseries 0,5-3 gr/foot; plants recently planted 3-15gr/foot; first production year 5.30 gr/foot; medium-sized trees 25-60 gr/foot; large-sized trees 50-100 gr/foot; vegetables, flowers and ornamental 1-6 gr/foot; grapevines 5-15 gr/foot. The dose should be spread through 3 to 4 applications.



APPLICATION SEASON

Trees-crops: at the beginning of vegetation, after winter dormancy.

Vegetables, **flowers** and **ornamentals**: throughout the vegetative cycle, when iron deficiencies are noticed.



C/ Gremis, 24 - Nave 2

46290 - Alcàsser (Valencia)

Tel. 961220454

www.agronut.com

life@agronut.com







