QUELACOR



Liquid chelate that corrects Zinc and Manganese deficiencies.





GUARANTEED ANALYSIS

Manganese (Mn) soluble in water: 2% = 2,4% w/v Chelated Manganese (Mn): 1,6% = 1,9% w/v

Zinc (Zn) soluble in water: 3% = 3.7% w/v Chelated Zinc (Zn): 2.4% = 2.9% w/v

Chelating agent: EDTA



GENERAL FEATURES

QUELACOR is a liquid corrector of Zinc and Manganese deficiencies. Zinc and Manganese are 100% chelated by **EDTA** and they can be used via **foliar application** or **fertigation** in citrus, fruittrees, vegetables, olive-trees and grapevines. Because of its fabrication method, this product contains approximately **8% of Potassium** (**K**₂**O**) that acts as crop's quality element.



DOSE AND INSTRUCTIONS FOR USE

Foliar application: Citrus: during spring treatments it must be used 150 cc per 100 liters of water; summer treatment 75 cc per 100 liters of water.

Fertigation: applied through the soil by injection or circular ditches of 20cm deep,

Trees in nursery and ornamental: 5cc per foot and year. **Young trees and grapevines:** 20-30 cc per foot and year.

Production trees: 75-125 cc per foot and year.



APPLICATION SEASON

For citrus, it is recommended its application during the spring and summer budbreaks. Regarding vegetables, flowers and fruit-trees, the product can be applied throughout the vegetative cycle, being the bud-breaks the most recommended.



C/ Gremis, 24 - Nave 2 46290 - Alcàsser (Valencia) Tel. 961220454 www.agronut.com

life@agronut.com

https://www.facebook.com/Lifeagronut/





