

COPPERLIFE



Chelates

**Complexed liquid that corrects
Copper deficiencies via foliar application.**



GUARANTEED ANALYSIS

Copper (Cu) soluble in water: 5,5%=6,7% w/v
Complexing agent: GLUCONIC ACID

Complexed Copper (Cu): 5% = 6,1% w/v



GENERAL FEATURES

COPPERLIFE is a corrector of **Copper** deficiencies that is complexed by a Gluconic Agent. Many crops show Copper deficiencies, especially those treated with Phosphorus from phosphates. In those cases, **COPPERLIFE** used via foliar application corrects those deficiencies using smaller doses than other inorganic products. Therefore, Copper deficiencies are easily and quickly repaired by this product.

In order to avoid fungus and bacteria implantation, **COPPERLIFE** carries out a **preventive control**, as many cupric products do. When using this product in high doses, it can cause the defoliation of cotton and nurseries



DOSE AND INSTRUCTIONS FOR USE

Dilute the following doses via foliar application and spray using machines used for phytosanitary treatments.

Subtropical crops (khaki, avocado, cherimoya): three treatments, 300-50 cc/hl.

Citrus, fruit-trees, olive-trees, grapevines and banana-tree: during spring the dosage is 400 cc/hl; in Summer 200 cc/hl. **Vegetables:** 2-3 treatment, 200-300 cc/hl.



APPLICATION SEASON

Subtropical crops: one treatment in late February, another one in late May and the last one in late August.

Citrus, fruit-trees: it is recommended to use it during the beginning of spring and summer bud-breaks and another one during fall.

Vegetables: it is recommended to use it during the first third of the crop.



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



<https://www.facebook.com/LifeAgronut/>



<https://twitter.com/LifeAgronut>



<https://www.linkedin.com/company/lifeagronut/>



<https://www.instagram.com/lifeagronut/>