# ENRAILIFE



## Biostimulant with Amino Acids that favors the root development.



## **GUARANTEED ANALYSIS**

Free Amino Acids: 8% = 8,8% w/v Boron (B) soluble in water: 0,01%

Total Nitrogen (N): 5,6% Urea Nitrogen (N): 4%

Organic Nitrogen (N): 1,6%

Copper (Cu) chelated using EDTA: 0,05% Molybdenum (Mo) soluble in water: 0,001% Zinc (Zn) chelated using EDTA: 0,05% Organica Matter: 25% = 27,5% w/v

Manganese (Mn) chelated using EDTA: 0,05%



## **GENERAL FEATURES**

ENRAILIFE is a biostimulant that contains natural amino acids, low molecular weight peptides, vegetal polysaccharides and chelated microelements. This product is specially recommended to be applied via fertigation. Its balanced composition assures the maximum availability of nutrients for the plant. When amino acids are grouped, the proteins begin to form. ENRAILIFE contains amino acids that, when absorbed, save the plant the task of synthesizing them. Those savings allow the plants to take full advantage of their genetic potential. The amino acids contained in this product are absorbed rapidly by the root system and they are transported to the organs of more activity. Due to its high content in organic matter (25%), the regular application of ENRAILIFE improves the soil's physicochemical properties and increases the development of the root system.



## DOSE AND INSTRUCTIONS FOR USE

**ENRAILIFE** is a fertilizer developed for its application via fertigation:

Transplant of horticultural plants, flowers and ornamental: from 3 to 5 liters per hectare after the transplant, then another time using the same dose.

Fruit-trees (citrus, olive-tree, grapevines, apple-tree, etc.): using from 3 to 4 liters per hectare and 4 applications throughout the vegetative cycle.



## **APPLICATION SEASON**

ENRAILIFE can be used in all types of crops from rooting and growth stages. Its application for horticultural plants is advisable 7-14 days after the transplant and another application after 15-20 days. In citrus and fruit-trees, it can be applied throughout the vegetative cycle in order to increase the development of the root system and increase the assimilation of nutrients.



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

life@agronut.com

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



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

httos://www.instagram.com/lifeagronut/