# AMINOVERT



# Biostimulant with amino acids with complexed iron and microelements.



### **GUARANTEED ANALYSIS**

Free Amino Acids: 10% = 11,5% w/v
Manganese (Mn) soluble in water: 0,01%
Molybdenum (Mo) soluble in water: 0,001%

Zinc (Zn) soluble in water: 0,002%

Boron (B) soluble in water: 0,01% Copper (Cu) soluble in water: 0,01% Complexed Iron (Fe): 1% = 1,15% w/v



# **GENERAL FEATURES**

AMINOVERT is a biostimulant with amino acids, obtained from hydrolysis, complexed iron and microelements. It can be used via foliar application and fertigation. AMINOVERT contains amino acids, which, when absorbed by the plant, save the plant the task of synthesizing them out of nitrogen. These savings allow the plants to synthesize the proteins needed for their best development. AMINOVERT contains the right amount of iron complexed by gluconic acid. This is indicated for preventive and curative control of ferrous chlorosis in herbaceous and woody crops.



## DOSE AND INSTRUCTIONS FOR USE

**AMINOVERT** can be used **via foliar application** by spraying it using machines for phytosanitary treatments with a dose from 200 to 300 cc/hl.

Otherwise, it can be diluted in a dispenser for its use via fertigation. The dose is: **for horticulture and nursery**: 10-20 liters per hectare distributed in 2-3 applications. **For citrus and fruit trees:** from 15 to 25 liters per hectare distributed in 2-3 applications.



#### APPLICATION SEASON

**For all types of crops**, this product can be applied throughout the vegetative cycle, being more effective during the seasons with active sap movement and during critical stages of the crop, such as germination, transplantation, sprouting, blooming and the fruit set. Its use is advisable during any moment of weakness, such as during droughts, frosts, hails, etc.



C/ Gremis, 24 - Nave 2

46290 - Alcàsser (Valencia)

Tel. 961220454

www.agronut.com

life@agronut.com

