

AMINOLIFE

Biostimulant that contains amino acids and microelements.

GUARANTEED RICHNESS

Total nitrogen (N): 16% = **19,8% w/v**

Organic nitrogen (N): 4 %

Ureic nitrogen (N): 12%

Manganese (Mn) soluble in water: 0, 05%

Free amino acids: 16% = **19,8% w/v**

Total organic material: 38%

Boron (B) soluble in water: 0, 05%

Zinc (Zn) soluble in water: 0,05%

PH = 6,1

GENERAL FEATURES

AMINOLIFE is a **biostimulant** with amino acids and microelements. This product can be used via foliar application and fertigation. The main feature of **AMINOLIFE** is its high richness in amino acids. Amino acids are the basic elements of life and they are common to all human being, vegetables and animals.

When amino acids are gathered, the proteins start to form. **AMINOLIFE** contains amino acids that, when absorbed, save the plant the task of synthesizing them out of Nitrogen. Therefore, the plants can immediately develop the proteins they need for their best development. The amino acids of **AMINOLIFE** have demonstrated their effectiveness in the recovery of trees affected by hail, frost, drought, etc.

Manufactured by:

AGROQUIMICOS Y NUTRIENTES, S.L

RECOMMENDATIONS FOR USE

Dose and instructions for use

AMINOLIFE can be used **via foliar application** by spraying it with machines used for phytosanitary treatments. The standard dose is 200 to 300 cc/hl. In addition, this product can be diluted in a dispenser for its use **via fertigation**, with a dose of 3-6 liters per hectare.

Application season

For **every type of crops**, it can be applied throughout all the vegetative cycle, being more effective during seasons with active sap movement: such as sprouting, blooming, and fruit setting.

Due to its quick absorption and immediate effects, this product has an extensive use in nurseries, horticulture and young fruit tree plantations.

Presentation

Bottles of 250 ml, 1 liter and drums of 5 and 20 liters.