

the dynamic reinforcement for all crops











We own deep knowledge on Plant Origin Amino Acids





Organic solution of 16 L-amino acids of plant origin

Derives from the hydrolysis/extraction of exclusively non-GMO plant origin raw materials, rich in proteins. Amino16®'s plant origin is the reason of the high concentration of L-amino acids as well as of their balanced correlation, which is identical to plant's physiology. L-amino acids are directly recognizable and absorbed by plants.

250ml







- ▶ Can be combined with most plant protection products, foliar, liquid and water-soluble fertilizers and trace elements' solutions, enhances their activity, facilitates their absorption.
- ▶ A product with pH 3, resulting to a very high speed of action and efficiency.
- ▶ Easily soluble in water, fully self-decomposed, leaves no residue.
- ▶ Can be applied at all stages of plant growth, boosts the plant production in fields, in the greenhouses and orchards.

- ▶ Enhances the development of the root system.
- Increases flowering, fruit setting and marketable production.
- ▶ Enhances the resistance of plants to extreme conditions.
- ▶ Enhances the shelf-life and improves the appearance of products.
- Impressive results in tackling the problem of the biennial fructification cycle of the olive tree.

suitable for use in organic farming





Amino B Zn

Biostimulant of 16 L-amino acids of plant origin with Boron B and Zinc Zn

Amino16® with B & Zn is an outstanding combination of Amino16® and high quality trace elements of Boron and Zinc which significantly contribute to plants' nutrition, especially citrus fruits, olives, open-industrial crops & vegetables. The amino acids of Amino16® contribute to the efficient absorption of Boron and Zinc, preventing nutrient deficiencies and achieving a rich and healthy production.









Biostimulant of 16 L-amino acids of plant origin with Silicon Si and Zinc Zn

Amino16® with Si & Zn is an innovative combination for easier and effective uptake of Silicon and Zinc always in line with the enhancing action of L-amino acids. It radically contributes to correct nutrition, increases the resistance of plants to adverse conditions, promotes enzymatic activity and efficient fruit setting. Additionally, it improves the post-harvest durability of the fruits. Its contribution mainly to rice, tree crops, vegetables and cereals is significant.









Biostimulant of 16 L-amino acids of plant origin with seaweed extracts

Fruitfix is an advanced combination of Amino 16® and Ascophyllum Nodosum seaweed extracts. It strongly contributes to the enhancement of fertilization, the increase of fruit-setting and the activation of natural defense mechanisms. It also significantly contributes to the better absorption of fertilizers and the quantitative and qualitative increase of crop production. It is suitable for organic crops.









Amino 16® biostimulants' product line

Amino 16® biostimulants' product line contains an organic blend of 16 L-amino acids, exclusively from non-GMO plant origin raw materials. This specific blend provides with extremely beneficial effects on all crops. Combined with high quality trace elements and algae, it contributes to the production of high quality agricultural products at lower costs.



list of

L-Glutamic acid L-Proline L-Phenylalanine L-Tyrosine L-Threonine L-Alanine L-Glycine L-Lysine L-Serine L-Valine L-Histidine L-Isoleucine L-Aspartic acid L-Methionine L-Leucine L-Arginine

Amino 6. | Amino 6. B Zn | Amino 6. Si Zn | Fruitfix

EVYP's products are exported to countries in the European Union, the Balkans, Africa and the Middle East

methods of application

- By foliar application
- () In the soil through the irrigation system
- Combination of the two methods above



50 years of expertise

Pioneer in the Greek territory, EVYP has proven the effectiveness of the Amino 16® biostimulants' product line in several crops, allocating 20% of the annual turnover to research and trial projects. The company's R&D team works with: School of Agriculture Aristotle University of Thessaloniki, ELGO DIMITRA - Chania Institute of Olive Tree Subtropical Plants and Viticulture, Naoussa Pomology Institute and Larisa Institute of Industrial and Forage Crops, CERTH - Institute of Applied Biosciences, Independent Research Companies - Anadiag Hellas, ARTIS Research Specialists, Farmers and Industries of Processing and Distributing Agricultural Products.

EVYP's commitment

is the continuous research for products that are

- highly specialized
- efficient
- profitable
- suitable for conventional and organic farming
- safe for the farmer and the consumer







EVYP LLP A5 Road. Industrial Area of Thessaloniki PC 57022 • Greece t: + 30 2310 795 285 e: info@evyp.gr



