

Naturamin[®] -Zn/Mn

Zinc and manganese deficiency corrector

GUARANTEED CONTENT

Free amino acids	8.00% w/w (9.60% w/v)
Total nitrogen (N)	1.28% w/w (1.54% w/v)
Organic nitrogen (N)	1.28% w/w (1.54% w/v)
Manganese (Mn)	3.50% w/w (4.20% w/v)
Zinc (Zn)	5.00% w/w (6.00% w/v)

The lack of manganese and/or zinc assimilation causes internal disorders that affect the vital processes of the crop, before external symptoms of deficiencies appear.

Naturamin-Zn/Mn is a product indicated for the preventive and remedial control of Zn, Mn or both deficiencies. Allows rapid availability of these elements in the plants.

The formulation of these micronutrients chelated with amino acids favours their foliar assimilation.

DOSAGE AND APPLICATION

Average dose recommendations:

- It can be applied to the leaves or through irrigation on citrus, fruit trees, early produce vegetables, ornamental and tropical species.
- The application times are essential in the stages prior to the crop's major development periods.
- Foliar application: 2 or 3 treatments with 250 to 350 cm³/hl.
- Fertilization: divide into several applications, from 15 to 20 l/ha.

Naturamin-Zn/Mn is a zinc and manganese deficiency corrector. It is formulated with amino acids that chelate these micronutrients as well as stimulating the crop.

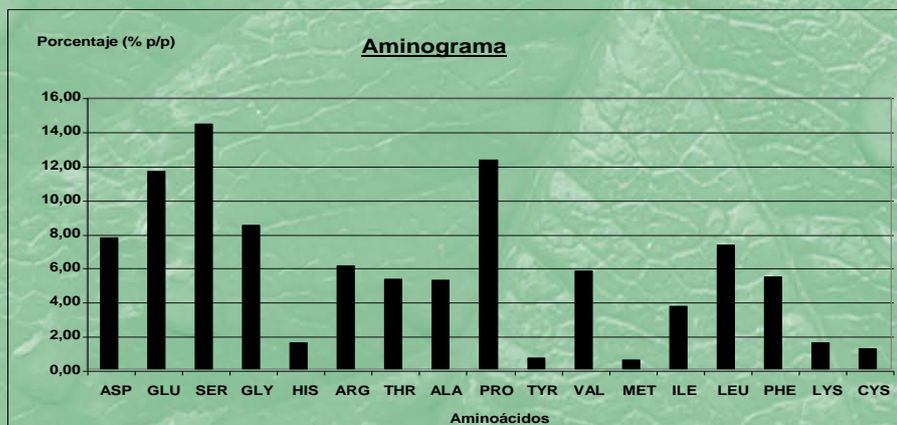
All living organisms need L-amino acids as the basic structural units for the formation of proteins, enzymes and the starting material for the synthesis of other essential substances.

Until recently, the only way to encourage the formation of amino acids in plants was indirectly and only through the root system: by adding inorganic nitrogen-containing fertilizers. Nitrogen is dissolved in the soil and then absorbed by the roots and converted into amino acids. This process requires the plant to consume large amounts of energy which could be used for other biological processes.

Nowadays, it has been demonstrated that the use of amino acid solutions applied to the soil or leaves has a very positive effect on crop nutrition, since it provides plants with the fundamental links for the formation of biological macromolecules, with no intermediate steps for synthesis.

ORGANIC AGRICULTURE

Approved for use in Organic Agriculture according to Regulation (EC) 834/2007 and 889/2008 and JAS Regulation. Control ECOCERT. Control INTERECO.



RD 506/2013
FERTILIZANTES
BUREAU VERITAS
Certification



Daymsa
Europe's leading producer of Leonardite

Camino de Enmedio, 120
50013 Zaragoza (España)
Telf. +34 976 461 516
Fax +34 976 415 986
mail@daymsa.com
daymsa.com