



# **MAJESTO**

## Ripening inducer with amino acids

<b>GUARANTEED CONTENTS:</b>	<u>% w/w</u>	<u>% w/v</u>		
Free Amino acids:	6,00	7,89		
Total Nitrogen (N):	1,00	1,32		
Organic Nitrogen:	1,00	1,32		
Phosphorus (P₂O₅) water-soluble:	6,00	7,89		
Potassium (K20) water-soluble: It also contains: 20% Mono, di-polysaccharides	7,00	9,21		
Present Amino acids:  ASP - VAL - GLU (4,21%) - PHE - SER - ILE - GLY (1,50%) - LEU -  THR - LYS - GLN - ARG- HIS - ALA - PRO - TYR - HYP - MET -  ASN - CYS				









Not available for the European Union

### **Properties**

**MAJESTO** is a special fertilizer that acts in different plant physiological processes stimulating its growth and development; either from the development of roots and mycorrhization after the transplant, as well as in the ripening of fruit, since it favours sugars formation improving the quality of production.

#### **Crops**

MAJESTO is recommended for all types of crops: fruit trees (pip and pit fruits), citrus, vegetables, extensive and ornamental crops.

#### Doses and directions for use

Both <mark>foliar an</mark>d radicular applications. General applications rates:

**Foliar:** ,5 – 1,5 l/ha and application. **Radicular:** 1,5 – 2,5 l/ha and application.

coop	DOSES I/ha		ADDUCTIONS (PROPERTY)	
CROP	Foliar	Radicular	APPLICATIONS / FREQUENCY	
Fruit vegetables	0,5 - 1,5	1,5 - 2,5	Every 10 – 15 days since transplant	
Leaf vegetables	0,5 - 1,5	1,5 - 2,5	Every 10 – 15 days since transplant	
Citrus and subtropical crops	1 - 1,5	2 - 2,5	In pre-flowering, flowering and fattening	
Fruit trees, olive trees and vines	1 - 1,5	2 - 2,5	In pre-flowering, flowering and fattening	
Extensive and ornamental	0,5 - 1		1 – 2 applications after transplant	

### **Compatibilities**

**MAJESTO** is compatible with most agrochemical products known, although it is advisable to perform a test. Do not mix with mineral oils, Nor products of alkaline reaction.