

MAJESTO

Biostimulant

GUARANTEED CONCENTRATIONS

Total Nitrogen (N)	1,15% w/w
Phosphoric Anhydride (P ₂ O ₅)	6,00% w/w
Potassium Oxide (K ₂ O)	7,00% w/w
Free amino acids	6,00% w/w
Polysaccharides	20,00% w/w
Soluble Liquide (L.S.)	

PROPERTIES AND APPLICATIONS

MAJESTO is a biostimulant, bioactivator and a fast absorption liquid fertilizer, and can be applied by the roots and also by FOLIAR SPRAYING. It is a fertilizer with amino acids and PK liquid, saccharides and plant growth regulators like auxines and cytokinines. Therefore, once applied, comes into the cellular tissues acting in the physiologic process of the plant, stimulating the growth and the development of the plant. All the components applied after the transplanting, enforce roots development and the mycorrhization. The presence of potassium stimulates the fruit ripening, favouring the formation of sugar, improving the quality of the production.

We recommend the application of MAJESTO as a complement of deep fertilization because of the elements that it contains that favour the process of flowering setting and ripening of the fruit.

CROPS

MAJESTO is recommended in every kind of crops: pip and pit fruits, citric trees and horticultural crops.

APPLICATION AND DOSAGE

MAJESTO due to its totally asimilable formula can be applied by foliar and root irrigation systems

Strawberry and squash: Every week since the sprouting of the first flowers, apply 80 c.c. per 100 liters of water in foliar spraying. In drip irrigation, 2-3 liters/Ha every 15 days.

Other horticultural crops (pepper, tomato, melon):
In drip irrigation apply 2-3 liters per hectare every 10-15 days since pre-flowering until harvesting.
On hydroponic culture system, reduce recommended doses till the 50%.

Pip and pit fruit trees and citrus trees:
Apply via the roots, in pre-flowering, with the following doses: drip irrigation: 3 liters/hectare.

INCOMPATIBILITIES

MAJESTO is compatible with most known phytosanitary products used but is suitable to make a previous test. It is recommended not to be mixed with mineral oils and alkaline reaction products.