

# Active Dry

## Water soluble of vegetable origin



Increase of nutrient efficiency (vehiculation, modulation, absorption)

AA

H&FA

GLY



Energy for plants and useful micro-organisms

AA

H&FA

GLY



Regulates and balances the growth of the plant (roots, shoots, fruits)

AA

H&FA



Intensifies photosynthetic activity and increases productions

AA

H&FA

Products available in:



1 kg bag



5 kg bag

## AA

The amino acid complex particularly rich in Glutamic Acid, in addition to being a precursor for the synthesis of all the other essential amino acids, increases the synthesis of chlorophyll, regulates the stomatal opening and increases the fertility of the pollen.

The totally vegetal origin of the Amino Acidi contained in the ED & F Man products allows its application without any restriction on all edible parts of the crops.

## H&FA

They facilitate cell division and distension in sprouts and roots, stimulating their development. They participate in the regulation of plant growth through a similar auxin action. They neutralize the toxic molecules present in the soil and reduce the leaching of the nutrients present in the soil. They increase the activity of the useful bacterial flora of the soil.

The Humic and Fulvic Acids contained in ED & F Man products come from biological fermentation and not from chemical extraction.

## GLY

Mainly made of sucrose, they are easily absorbed by the plant as they are made up of simple carboxylic chains. They help to convey other elements within plant tissues and at the same time provide energy to cultivated plants. In the soil they favor the development of useful micro-organisms contributing to plant well-being.

The sugars contained in the ED & F Man products are extracted from plant tissues (beetroot and sugar cane).