

SD 3000

Resistance inductor



Stimulates the natural defenses of the plant (SAR and HR)

AA

KLP



Increase respiration and photosynthesis with consequent greater development

AA

H&FA

KLP



Promotes fruit setting even at low temperatures

H&FA

KLP



Healing action on plant tissues (hail damage or other events)

AA

KLP



Development and strengthening of the root system

AA

H&FA

KLP

Products available in:



1 kg bottle



6 kg tank



20 kg tank

KLP

Extracts of seaweed *Ecklonia Maxima*

Ecklonia Maxima is the typical South Atlantic algae. Its extract is particularly rich in natural plant growth regulators [Auxine: Citochinine = 150: 1]. Its effects are all those attributable to auxinic activity: rooting, fruit setting, fruit size. It also has repellent action against insects and cryptogams.

Ecklonia Maxima extract derives from a mechanical process that, in just 8 hours from harvesting, gives rise to the finished product, in this way all the natural plant growth regulators do not suffer the slightest alteration.

AA

Amino acids glutamic acid

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.