# UNIONALGA EXTRA FLAKE

ALGAE EXTRACT ASCOPHYLLUM WITH TRACE CHELATES
And Bioactive Natural Substances

#### **DESCRIPTION**

Fisioattivatore a high concentration of natural extracts of algae of the genus Sargassum, and LAMINARIA ASCOSPHYLLUM of natural origin and with a high content of biostimulants naturally present in Biological Substances.

It also contains carbohydrates and polysaccharides, alginic acid, vitamins, cytokinins and auxins of natural origin and a 2%

an extract of amino acid, from the protein matrix of low molecular weight, rich in 18 amino acids. Being a natural product made from seaweed, it has an adequate calcium content,

completely bound to organic molecules (calcium alginate), magnesium and micro nutrients always linked to organic radicals and therefore highly active.

And also 'very rich in potassium, it has organic nitrogen of organic origin coming from amino acids contained in algae and a qualified presence of natural growth promoters.

Amino acids, carbohydrates, and mannitol present nellalga are powerful natural chelating agents.

These carbohydrates promote the synthesis of some growth regulators and of molecules which play unazione ofdefense against bacterial and fungal attack. For its high content of natural substances of growth plays a bio-stimulating action at all stages of growthof the plants and are excellent growth factors and resistance to stress, deficiencies and diseases. The high solubility 'gives excellent results in both foliar application and in fertigation and its consistent application, lets give the crops a significant boost natural production is improvingin qualitative and quantitative terms. Used on all plant species and then in horticulture and fruit growing and why exercise its functionmost 'important, to regulate

#### **METHOD 'AND DOSAGE**

pome fruit, stone fruit: apple, plum,cherry, peach, apricot, pear

fertigation: 0.6-1.2 kg / ha Foliar: 50-70 gr. / hl

vine, kiwifruit, citrus and olive fertigation: 0.5 to 1.1 kg / ha

Foliar: 40-60 gr. / hl

horticulture from leaf and fruit:

fertigation: 0,7-1,3 kg / ha Foliar: 40-70 gr. / hl

floriculture

fertigation: 0.5-1.2 kg / ha Foliar: 40-50 gr. / hl

industrial crops:

fertigation: 0.5-1.2 kg / ha Foliar: 40-50 gr. / hl

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

## **COMPOSITION**

TOTAL NITROGEN (N)% ORGANIC
Phosphorus pentoxide ( $P_2O_5$ )
Potassium oxide $(K_2O)$ % from 16.0 to 20.0
CALCIUM (CaO) % 0.1 to 0.2
MAGNESIUM OXIDE (MGO) % 0.2 to 0.9
BORON (B)
COPPER (Cu)
IRON (Fe)
Manganese (Mn) 5-12
ZINC (Zn) ppm 30-50

The methods of analysis not reported are internal methods of the manufacturer.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

F.ne Rocchetta, 63 62027 San Severino Marche (MC)
tol. + 19 07316/5025

FEC. 195(195)-Communical Society of San Severino Marche (MC)
email info@price.mounter.il

### FOR ORGANIC FARMING



