UNIONALGA

NUTRITIONAL SUPPLEMENT FOR THE GROWTH AND VEGETAL METABOLISM DESCRIPTION

DESCRIPTION

Natural product coming from the seas of Norway, consisting essentially of seaweed extracts the type ASCOPHYLLUM NODOSUM rendered soluble through a process of physical making that maintains unchanged the characteristics stimulant and promotes variety biochemical processes.

For its high content of natural substances of growth, such as vitamins, carbohydrates, alginates, auxins, cytokinins and elements in organic form, conducts a bio-stimulating action and fisionutritional in all phases of growth of the plants and for their properties vehiculant is recommended in combination with all the nutritive elements of our choice, inasmuch favor their rapid distribution into the tissues of the plant.

The alga of natural origin in 's' is not a vegetal food, rather is to considered as a bio-stimulant, inasmuch is composed by more of 60 different types of nutrients substances, studied for to accelerate and enhance the metabolic activities of the plant.

In addition, the seaweed contains several agents of chelation, among which the most important mannitol, which has a capacity of to complex micronutrients in the forms that are readily available for the plants.

The seaweed used for away radical stimulates the microbial activity of soil, in that part of the area explored by the roots, that living in symbiosis with fungi and bacteria, so it can to stimulate a growth more lush of the radical apparatus.

Instead used for away foliar promotes a greater intensity in the coloring of the leaves and it improves the quality features if used in the first phases of the flowering.

For these specific properties our formulations based of seaweed, administered during the crop cycle, allow to obtain high production and of higher quality. Promote chlorophyll photosynthesis with an increase of the leaf area and of the production.

Reduce the fruit drop of the fruit and improve the radical development in the initial phases with consequent greater capacity of absorption of the nutrients.

Finally, from the periodic use it will get final productions with high organoleptic characteristics such as color, sugars, flavor, etc.).

For best results, it is recommended to use a regular and constant, of this formulated, which can be assessed only in vegetal cycle concluded, since the results are related to continuity and frequency of the carried out interventions.

METHOD 'AND DOSAGE

Typically applies in all crops, repeating more 'treatments, from 3-5 times, depending on the nutritional requirements.

USE LEAF: from 50 to 100 grams per 100 liters of water performing regular interventions by the vegetative awakening at the maturity.

IN TRANSPLANTATION: immerse the radical apparatus of the seedlings in a solution of 2 g. of product each 10 liters of water.

SEED TREATMENT: soak the seeds whith a solution of 3 grams of ALGA each 10 liters of water.

IN ADDITION TO THE LEAF FERTILIZER: 10-20 grams per 100 liters of water for to increase and complementarne the efficacy.

IN FERTIGATION: 1-2 Kg. / Ha

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

98.0% seaweed extract ASCOPHYLLUM NODOSUM

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







Choncimer srl - F.ne Rocchetta, 63 - San Severino Marche (MC) tel. 0733636325 : e-mail:info@choncimer.it : P.IVA 01265640431