ALGAMMI

NUTRITIONAL SUPPLEMENT AND CATALYST FOR GROWTH AND VEGETAL METABOLISM

DESCRIPTION

A formulated of modern conception in liquid formulation, a specialty foliar to based of alge and characterized by a productiv process that preserves unchanged the natural components.

This liquid extract concentrated is studied for to accelerate and enhance the metabolic activities of the plants.

Indeed provides organic molecules highly hydrolysed and therefore of small size such as amino acids, proteins, polysaccharides, vitamins, which are important components activators of all enzymatic processes.

The choice of the type of formulation in fluid form, is for a fact of better practicality for his immediate use, compared to powder products, beyond to further addition of microcomponents that improve the effectiveness a once deployed.

For its specific properties is from to consider a biologic and natural product inasmuch his components are already used in the pharmaceuticals and cosmetics industry.

In addition, since it contains as a basis the equivalent of 35% of seaweed in powder and free amino acids present in high concentration, promote a rapid vegetative retake, a growth more uniform, stimulates the growth and development of radicals and a greater resistance at the radicals diseases and all the stress of various nature.

In particular, since this preparated that intervene harmonizing all biological activities of the plant (germination, rizogenesis, pigmentation, chlorophyll photosynthesis and sugar), we get:

- High radical development, which allows the plant to have a greater capacity of absorption of nutritive elements.-Leaf development balanced with greater photosynthetic efficiency

- Greater resistance of the plant to environmental stresses, thanks to the presence of quantities considerable of betaine- Increasing of the resistance from the part of the plant to diseases and infections of insects and cryptogamic

- Fruit less subject to fruit drop, with increase of the size and uniformity of the fruits- Productions with the best organoleptic characteristics (sugary content, color, consistency, shelf life, etc. ..)

- Hormonal stimulus, that leading to higher production of biomass and a better balance between vegetative phase and reproductive phase.

METHOD 'AND DOSAGE

Typically is apply for fertigation at doses of 3-8 kg / ha. and for away foliar at doses of 100-250 gr. / hl.

Suitable in all cultivation: VEGETABLES, TREES, INDUSTRIAL, and crop FLORAL, ORNAMENTAL NURSERIES

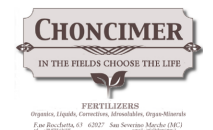
repeating more times, in function of the cultivation needs.

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

EXTRACTS FROM MARINE ALGAE	
Ascophyllum nodosum	35.0%
ORGANIC SUBSTANCE	38.0%
PROTEIN-PEPTIDE- AMINO ACIDS	10.0%

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