

CHEMIA S.p.A.
Via Statale 327
44047 Dosso – Italy
phone: +39 532 848477
fax: +39 532 848383

e-mail: info@chemia.it
web: www.chemia.it



NUTRIALGA®

COMPOSITION

Organic matter 25%

FORMULATION TYPE

Soluble Liquid

HAZARD IDENTIFICATION

PACKAGING

0,10, 0,25, 0,5, 1 l bottle
5-10-20-25 l can
200 lt drum
1000 lt ibc

CHARACTERISTICS

NUTRIALGA is a completely natural product with biostimulant activities containing marine algae of the species *Ascophyllum nodosum* coming from the Northern Sea.

These algae, thanks to the high content of organic elements such as vitamins, auxins, gibberellins, cytokinins, enzymes, amino acids, phytohormones and the other growth factors, have a marked biostimulant action, improving the state vegetative-productive of the plants.

In particular NUTRIALGA improves:

- plant development
- root development
- production
- absorption of nutrients
- resistance to water, environment and parasitic stresses
- vegetative growth
- resistance to disease
- organoleptic characteristics of fruits
- preservation of fruits
- flowering and fruit set
- fruit colour
- efficacy of post-emergence herbicides
- resistance to transplanting stress.

The action of the products is very fast and after just few days you can notice the effects at both radical and leaf level.

DOSES

Crop	Foliar spray lt/ha	Stage
Fruit crops & Vines	1,25	Pre-flowering, flowering, fruit stage
Horticulture	1,25	From 15 days after transplant every 10-15 days
Industrial crops	1,75	Early grown in combination with pesticides

NUTRIALGA can be used in fertigation too at the dose of 2-4 lt/ha

COMPATIBILITY

Can be mixed with fertilizers, herbicides, fungicides, insecticides, and acaricides. Do not mix with polysulphides, copper sulphate, sulphur, or any products that cause acid reactions.

WARNING

It is recommended to apply the treatment during the coolest hours of the day, making sure that all leaves are coated evenly.

Dr. Andrea Giberti, CEO

Date:
02/01/2024

CHEMIA SPA
Via Statale n. 327
44047 fr. DOSSO, SAN'AGOSTINO (FE)
Partita IVA 00040080384