

## **ALGA VERDE**

Green Cream

# ALGA VERDE

Green Cream

PRODOTTO AD AZIONE SPECIFICA BIOSTIMOLANTE Filtrato di crema di Alghe

(Ascophyllum Nodosum)

ream è un prodotto naturale ottenuto da un pa 100% ALGA VERDE Green Crea

Ascophyllum Nodosum

può essere applicata per via fogliare e in feri izzanti e biostimolanti, ne favorisce l'assorbi

9.0 g/L - 0.8% p/p equivalente a 0.95% p/v Agrico/filipo

TÀ CHIMICO FISICHE cido: 4,5 - Formulazione: Liquida ucibilità elettrica 1‰ (mS/cm) 18°C: 0,13



Dalla natura... alla natura

Lotto: 240201

AGITARER

### **FILTERED SEAWEED CREAM**

Ascophyllum nodosum





### ALGA VERDE

ALGA VERDE

PRODOTTO AD AZIONE SPECIFICA BIOSTIMOLANTE

zione: Liquida % (mS/cm) 18°C: 0.13

FERTENIA

Green Cream

#### FILTERED SEAWEED CREAM

(Ascophyllum Nodosum)

Green Cream









- RICH IN PHYTORMONES AND SUBSTANCES OF NATURAL ORIGIN
- GREATER RESISTANCE TO THERMAL STRESS (EXCESS OF HEAT AND COLD)
- GREATER RESISTANCE TO DROUGHT SITUATIONS OR WATER SHORTAGE IN GENERAL
- GREATER RESISTANCE TO BIOTIC STRESS
- INCREASE IN FRUIT SIZE AND IMPROVEMENT OF FRUIT COLORATION.



Allowed in Organic Farming



#### **PACKAGE**

Bottles 1 L (20x1) Jerrycans 5 L (4x5)



#### CHEMICAL-PHYSICAL PROPERTIES

Acidic pH: **4,5**Formulation: **liquid**Conductivity (1‰) mS/cm 18°: **0,13** 

#### **FEATURES**

**ALGA VERDE** *Green Cream* is a natural product obtained from a particular cold extraction process which preserves the constituents of natural origin and increases their content! The product is naturally rich in cytokinins, gibberellins, mannitol and alginic acid, all constituents of vegetal origin with biostimulant activity.

**ALGA VERDE** *Green Cream* increases resistance to abiotic stress in crops and activates their metabolism during the vegetative phases, promoting balanced vegetative-productive growth.

**ALGA VERDE** *Green Cream* it is characterized by a special concentrated formulation with an acid pH (4.5), thanks to these characteristics it can be applied by foliar application and by fertigation. Associated with other technical means, such as fertilizers and biostimulants, it boosts their absorption and increases their effectiveness.

#### DOSES AND METHODS OF USE

**CROPS** 

Fruit, horticultural, floricultural, forestry, nursery, herbs, leafy and cut vegetables

**FOLIAR APPLICATION** 

150/200 ml/hl (every 8-10 days)

FERTIGATION

8-10 L/hl



COMPOSITION

Mannitol

Tutte le colture

Organic carbon (C)

2.0% w/w 2,4% w/v

9.0 g/L - 0.8% w/w equivalent to 0.95% w/v

Total nitrogen (N)

Potassium Oxide (K₂O)

Calcium

0.27-0.57%

Magnesium

0.08 %

Alginic acid

3.0-3.2%

Manganese

1-7 mg/Kg

Zinc

4-7 mg/kg



#### **FORMULATION**

ALGA VERDE Green Cream has a natural green color and a high concentration thanks to the cold extraction process which preserves its constituents.

