# LSO - SEAWEED

0.4-0-10



Classification: Crop Fertilizers and Soil

Amendments

Category: Aquatic Plant Products - synthetically

extracted

#### SPECIFICATION FOR LSO SEAWEED

A natural plant food obtained by alkaline hydrolysis of *Ascophyllum Nodosum*.

# **General Features:**

Appearance Black/Brown liquid Odour Marine, seaweed like

Total Solids92-95 %Moisture5-8 %Organic Matter50-55%Inorganic Matter40-45%Crude Protein5.5-6.5%

Solubility 100% soluble in water (up

to 340 g per liter)

## LSO-SEAWEED

#### **CONTAINS:**

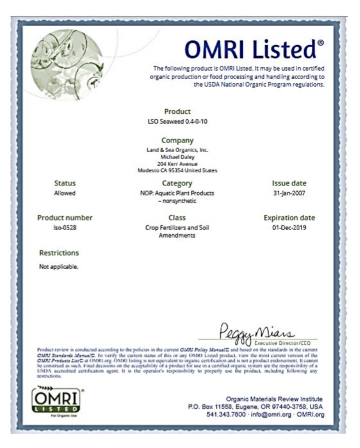
# **NUTRIMENTS:**

Nitrogen, Phosphorus and Potassium as well as a great variety of secondary elements and trace elements (Magnesium, Calcium, Manganese, Zinc, Boron, etc.)

<u>CARBOHYDRATES:</u> This effect may promote an improvement in the quality of stored fruit and vegetables, improving resistance to diseases and insects, a larger amount of chlorophyll and a higher photosynthetic capacity, better resistance to stress, with benefits at the cellular level positive effects on proteins and enzymes.

## **BIOESTIMULANTS OF PLANTS GROWTH:**

Cytokinines, Giberelines, Auxines.



# **APLICATION**

## **CULTIVOS HORTICOLAS, BERRYS**

#### Dosis:

Aplicación al follaje 100 a 200 grs /ha. Cada 8 a 10 días.

Aplicación al suelo

250 grs a 1.0 kg/ ha.

Cada 2 semanas.



