

## NATURAL SEAWEED EXTRACT

Natrasol liquid seaweed is a natural concentrate made from fresh kelp stems (Durvillaea potatorum) collected from the west coast of Tasmania, capturing the richest source of natural growth stimulants of any seaweed in the world.

#### WHAT MAKES NATRASOL SO PLANT HEALTHY?

Natrasol contains natural trace elements, simple and complex sugars in a balanced chelated form that increase the efficiency of foliar absorption and stimulates root growth development. This triggers a chain of complex interactions between the roots, soil, microorganisms and fungi.

Natrasol contains Phenolic compounds and Cytokinins that increase the plants resistance to disease, fungal attack and that caused by sucking insects as well as stimulate greater root growth development, resulting in healthier plants.

They also stimulate cell division resulting in firmer fruit, delayed fruit drop, improved handling and keeping quality. They are involved with shoot growth, flower and seed development contributing to increased yield of some crops by delaying the dying off process (leaf senescence) and extending the growth period.

Natrasol contains organically chelated Potassium which maintains cell wall strength and lowers the freezing point of cell contents, protecting the plant when exposed to frost, chilling and drought conditions

## BENEFITS FROM NATRASOL

- Promote deeper and more extensive root development
- ✓ Improve plant ability to uptake soil nutrients & trace elements
- ✓ Provide a natural resistance to insect and fungal attack
- ✓ Significantly increases frost and drought tolerance
- ✓ Boosts flowering and improves the flower to fruit ratio
- ✓ Reduce nutrient leaching
- ✓ Improve leaf colour
- ✓ Stimulates good soil bacteria and worm activity
- ✓ Reduce nematode and fungal infestations
- ✓ Improves crop quality and associated shelf-life.
- ✓ Boosts soil life activity, particularly the fungal fraction.
- ✓ Reduces maturation time.
- ✓ Increased brix levels and cold tolerance in some crops.





# **NatraSol Natural Seaweed Extract**

#### **GENERAL APPLICATION RATES**

## **Vegetables**

1 L per 100 L water up to 5 L/Ha equivalent Foliar apply weekly or as required

## **Citrus & Stone Fruit**

1 L per 100 L water up to 3 L/Ha equivalent Foliar apply at bud burst- early Spring growth and prior to full bloom every 3 – 4 weeks or as required

#### **Ornamentals & Turf**

1 L per 100 L water up to 5 L/Ha equivalent Foliar apply every 2 – 4 weeks or as required **Broadacre Crops** 

1-3 L/ha in 60-100 L water, depending on canopy closure, apply as required

#### **Pasture**

5-8L/Ha in two applications separated by 6 weeks or 5L/Ha early Spring, late Spring, early and late Autumn.

## Orchards, Vineyards

5 - 8 L/Ha

Apply every 2 – 4 weeks or as required

## **Cut Flowers, Pot Plants and Bedding Plants**

Foliar spray 1:1000 solution every 7-10 days

## **Hydroponics**

1:2000–1:6000 mixed with the culture solution

## **Home Garden Application:**

Dilute 10 -20mL per 9 L watering and apply the diluted mix at a rate of 1 litre per square metre Apply fortnightly or as required

See Technical on this site for specific crop applications

### **APPLICATION NOTES**

Shake or stir well before use. For optimum plant uptake, foliar spray early in the morning or the cool of the afternoon, when most of the nutrients and growth regulators will be taken into the sap stream within the first hour of application.

This is of particular benefit for a crop that is stressed and unable to obtain nutrients directly from the soil.

Ensure suitable spray conditions in temperature, humidity and wind speed are available prior to foliar application.

Compatibility and/or performance cannot be guaranteed when combined with other products and should be jar tested for compatibility before wide-spread use.

#### TYPICAL ANALYSIS

Total Potassium (K) (as organic) 2.80% Calcium (Ca) 0.58% Magnesium (Mg) 0.22% TK Nitrogen 430 mg/L Zinc (Zn) 13 mg/L Sulphur (S) 500 mg/L SG 1.14

Natrasol Liquid Seaweed is a natural plant extract and may have variations in the concentration of some individual components between batches.







