



**"FERTILISING MORE THAN YOU IMAGINED"**

C-Kelp™ Seaweed extracts have the potential of supplying crops natural and biodegradable growth regulatory substances and protection against pathogens and intruders.

Research is continuing to signifying the importance attached to Seaweed extracts for increased production using organic and biodegradable material.

**C-Kelp Seaweed extracts** are a new and important leap forward in crop management.

#### **Benefits**

C-Kelp seaweed extract fertilisers are designed for a wide range of agricultural and horticultural situations:

- Superior root development.
- Superior overall plant growth -more leaf, more stem, more seed & increased yield.
- Better seed germination.
- Increase in chlorophyll levels (Brix).
- Increased uptake of plant nutrients from the leaf and soil.
- Changes in plant tissue composition to combat intruders.
- Resistance to stress: nutritional, drought, frost, fungi, bacteria and insects.
- Reduced infestation of root knot nematodes.
- Improved shelf life and quality of fruit (dependent on keratin parameters).
- Enhanced activity of soil micro-organisms.

**DELIVERY AUSTRALIA WIDE**

Manufactured in Australia by  
Ausmin Australia Pty Ltd  
Phone 07 3282 1200 fax 3282 1244  
Email [admin@ausmin.net.au](mailto:admin@ausmin.net.au)  
Web [www.ausmin.net.au](http://www.ausmin.net.au)

## **C-Kelp™ Seaweed Fertilisers**

**Liquid Foliar & Soil Fertiliser**

**Plant Growth Stimulant &  
Microorganism Stimulant**

#### **Product Range**

##### **C-Kelp Super + Trace Elements**

C-Kelp Super contains 20% seaweed concentrate compared to some other products which contain only 6-8% seaweed concentrate. C-Kelp Super is a seaweed foliar spray that contains cytokinins, auxins, carbohydrates, betaines and amino acids which assist uptake of nutrients. C-Kelp also contains the trace elements manganese, copper, iron, zinc, boron and molybdenum. Application rates, 1- 3 L per hectare for both foliar or soil applications. C-Kelp is compatible with most insecticides, fungicides and other fertiliser products. A jar test is recommended before tank mixing.

##### **C-Kelp N + Trace Elements (15-3-7)**

C-Kelp N + TE deliver all the advantages of a kelp foliar fertiliser with the added bonus of a high N formulation. Application rates are from 1 to 3lt per hectare for both foliar or soil applications.

##### **C-Kelp P + Trace Elements (11-5-11)**

C-Kelp P + TE combine the advantages of a kelp based product with balanced NPK ratio. Application rates are from 1 to 3lt per hectare for both foliar or soil applications.

##### **C-Kelp K + Trace Elements (8-4-15)**

C-Kelp K + TE combine all the advantages of a kelp fertiliser product with a high analysis NPK with a special emphasis on potassium. Application rates are from 1 to 3 L per hectare as a foliar for both foliar or soil applications.