Liquid SEAWEED Plant & Soil Conditioner is ideal for small crops, turf and pasture, horticulture, ornamental and home gardens.

Australian Made *Liquid* **SEAWEED** Plant & Soil Conditioner uses a base of premium **Natrakelp Liquid SEAWEED**, blended with other seaweeds to increase its natural "stickiness" and water-retention qualities in soil.

This new unique organic product not only enhances moisture retention and soil structure at the same time it promotes healthy plants by delivering a package of essential nutrients. (Natrakelp Liquid SEAWEED is concentrated kelp, one of the worlds richest sources of micro-nutrients, alginic acid, essential amino acids, minerals and other complex organic compounds).

Natrakelp Liquid **SEAWEED** Plant and Soil Conditioner is a natural product, non polluting and ecologically sound that will:

- Encourage beneficial earthworms and soil microbes
- Increase crop yields and quality
- Aerate and open the soil
- Improve soil structure
- Retain usable moisture and decrease the number of irrigations
- Improve the health of your plants to withstand stress
- Improve nutritional possibilities of plants
- Increase root development
- Improve nutrient uptake

To be used as part of a **balanced plant nutrition** program.

- Environmentally friendly and safe for waterways
- For best results follow with foliar sprays of **Natrakelp Liquid SEAWEED FOR PLANTS** at early growth stages
- Compatible with most Herbicides, Insecticides, Fungicides and Foliar Fertilisers. It is not compatible with any acidic or acidic based products. A jar compatibility test is recommended prior to tank mixing.
- Filtered to 120 mesh which is satisfactory for nearly all agricultural equipment

Apply at 20 litres per hectare

(Estimate only - applications will vary according to crops, time of application and soil condition)

The most efficient way to apply environmentally friendly organic **Natrakelp Liquid SEAWEED**Plant & Soil Conditioner is to spray onto the soil with conventional application equipment or through irrigations systems.

Proportional amounts can be applied for spot treating tree or vine root zone areas and for rapid composting of organic matter.

This is a soil active product effected by sunlight, must be well watered in to the root zone to obtain full benefit.

