



eco-friendly
fertilisers
and brilliant
products

fertilisers

brilliant... naturally!

Liquid Seaweed

For crops, turf, horticulture and gardens

Seaweed is an essential tool in the tool belt of anyone who works with the soil, containing a vast array of nutrients, alginates, amino acids organic compounds. Our Liquid Seaweed differs from most as it:

1. Is fermented – a natural fermentation process is utilised (instead of chemically dehydrating the seaweed), liquifying the kelp, maximising the seaweed's high nutrient levels.
2. Utilises Tasmanian bull kelp (*Durvillea Potatorum*) – one of the world's richest sources of micro-nutrients, alginic acid, essential amino acids, minerals and other complex organic compounds. Tasmanian Bull Kelp (*Durvillea Potatorum*) grows in the clean, cool oceans off southern Australia. The oceans are still highly mineralised and the kelp contains naturally occurring minerals, trace elements, vitamins, cytokinins, auxins and amino acids. The kelp is harvested only from the plants that wash up to the shore.

Ideal for – crops, turf, horticulture, and gardens. Can be used as a soil conditioner and as food for biology. Can be applied as a soil drench or a foliar spray.






 Sizes: 1L, 5L, 20L, 200L & 1000L



Benefits

Plant of Health Liquid Seaweed may increase yields in small and board acre crops, turf and pasture, horticulture and home gardens. Controlled university trials demonstrate our liquid seaweed:

- May improve nutrient uptake
- Supports Root Development
- Assists Stronger Stem Growth
- Assists photosynthesis
- May Increased Yield
- Supports Longer Shelf Life
- For Quality Plants and Soil

Contact us today for further information.

 info@plantofhealth.com.au  PO Box 54  22 Morrisby St, Geebung QLD 4034

 +61 7 3865 1288  Plant of Health is brought to you by Batphone (Australia) A.B.N. 15 639 596 580

 plantofhealth.com.au



eco-friendly
fertilisers
and brilliant
products

fertilisers

brilliant... naturally!

Liquid Seaweed

For crops, turf, horticulture and gardens



Typical Analysis * Standard Blend

Boron	70 ppm
Iodine	500 ppm
Calcium	1.4%
Magnesium	1%
Manganese	61.5 ppm
Cobalt	12.0 ppm
Copper	6.0 ppm
Zinc	30 ppm
Nitrogen	0.75%
Iron	800 ppm
Phosphorus	0.15%
Potassium	1.2%
Selenium	0.09 ppm
Sodium Chloride	3.0%
Sulphur	0.82%
Alginates	700g/kg
Appearance	Tan liquid. Seaweed smell

Includes Vitamins, Minerals and Amino Acids

* Typical analysis only of bulk concentrate.
Analysis may vary due to natural inputs and dilution.

ADDITIONAL POINTS OF NOTE

- May be used as root drench when transplanting
- Works well in conjunction with Organic Link™
- To be used as part of a balanced nutrition program.
- Do not use with acid-based products.
- Shake or stir well before use
- Store in a cool dry location away from direct sunlight



Applications

FOLIAR APPLICATIONS

Applications :-

- General Use – 5-10Ls per Hectare (50-100mls per 100m²)
- Bananas 8 L per hectare at Early Growth
- Beans & Peas 5 L per Hectare before flowering, every 4 wks until end of flowering
- Brassica's 8 L per Hectare at early growth, then prior to heart formation
- Citrus 5 L per Hectare at planting or new flush, every two weeks
- Corn 8 L per Hectare at early growth stage, then at pre- tassel
- Nuts 8 L per hectare early in growth season, then early fruit set
- Strawberries 8 L per hectare every 4 weeks until end of flowering
- Stone fruit 5 L per hectare at budburst, then shuck fall, then five weeks later
- Tomatoes, Capsicums Three weeks prior to plant out, then prior to first flowering, then every 3 weeks
- Turf 10 L per hectare every 3 months
- Vines 8 L per hectare at first flush, then pre flower, then pre fruit set

APPLICATION FREQUENCY

- General Use – up to every two (2) during the growing season for best results

MINIMUM DILUTION RATES

- 1:100 (10mls per litre) – general applications

All recommendations are provided as general advice only. As no control can be exercised over storage, handling, mixing, application, weather, soil or plant conditions, the buyer assumes responsibility for the use of any Plant of Health products. *Note Analysis may vary slightly due to natural inputs.

Contact us today for further information.

✉ info@plantofhealth.com.au ✉ PO Box 54 📍 22 Morrisby St, Geebung QLD 4034

☎ +61 7 3865 1288 ⓘ Plant of Health is brought to you by Batphone (Australia) A.B.N. 15 639 596 580



plantofhealth.com.au