Liquid Seaweed is ideal for small and broadacre crops, turf and pasture, horticulture, ornamental and home gardens.

We make **Natrakelp Liquid SEAWEED** from Ascophyllum Nodosum, one of the world's richest sources of micronutrients, alginic acid, essential amino acids, minerals and other complex organic compounds. We use a natural bacterial fermentation process to liquefy the kelp and maximise the seaweed's high nutrient levels.

**Natrakelp Liquid SEAWEED**, has been shown to increase yields in small and broadacre crops, turf and pasture, horticulture, ornamental and home gardens. Controlled university trials clearly demonstrate:

- Improved nutrient uptake.
- Increased root development.
- Stronger stem growth.
- Increased photosynthesis.
- Increased yield.
- Longer shelf life.
- Improved quality.

To be used as part of a **balanced plant nutrition program** and at times of environmental stress.

Apply 6 to 10 Litres per hectare (Estimate only - applications will vary according to crops and time of applications).

Dilution should be 100 ~ 1

**BEST RESULTS** are achieved when applied:

- As a foliar spray. (It can also be used as a seed/seedling treatment).
- In the cool of the day.
- When watering in seedlings.
- On very early plant growth.
- On flushes in mature stock.
- Pre fruit set.
- At fruit set.

Compatible with most Herbicides, Insecticides, Fungicides and Foliar Fertilisers. It is not compatible with calcium or 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.

These are some of the results achieved with **Natra***kelp Liquid* **SEAWEED** in controlled scientific studies ~ they prove it works!

CROP	RESEARCH SCIENTIST	YIELD INCREASE*
Wheat 51/ha	R Duthie, UNE**	+19%
Wheat 101/ha	R Duthie, UNE	+26%
Faba Beans	R Duthie, UNE	+41%
Cotton	R Duthie, CSIRO-UNE	+12%
Cotton	S Belfield, UNE	+27%
Rice (root growth)	L Lewin, RRI***	+26%
Carrots	S Kempff, UNE	+32%
Carrots (beta carotene)	S Kempff, UNE	+19%
Beets	S Kempff, UNE	+40%
Leeks	S Kempff, UNE	+39%
Wheat (seed coating)	S Jefferies, SARDI****	+12%
Zucchini	S Kempff, UNE	+22%
Tobacco Leaf (disc bio-assay)	S Kempff, UNE	+45%
Cut Flowers (vase life)	P Jones, UNE	+33%
Flowers (on bush)	P Jones, UNE	+20%
Hydroponic Salad Vegetables	Greenhouse Life Inst Sendai Japan	+19%
Tobacco	Dr WC Wong Beijing China	+47%

- \* Based on control grown using conventional fertiliser programme and on four replicates.
- \*\* University on New England
- \*\*\* Rice Reserch Institute
- \*\*\*\* South Australian Reserch and Development Institute



## Natrakelp Pty Ltd

ABN 53 011 055 655

20-24 Enterprise Street, Kunda Park Sunshine Coast Queensland 4558 Phone: (07) 5445 5054 • Fax: (07) 5445 5499 Email: info@natrakelp.com.au Website: www.natrakelp.com.au

