AUSTRALIAN MADE

18.3.10

with

Liquid SEAWEED

AUSTRALIAN MADE

5.6.19

with

Liquid SEAWEED

AUSTRALIAN MADE

12.3.12.

with

Liquid SEAWEED

Balanced fertiliser range containing a base of 65% **Natrakelp Liquid SEAWEED** for plants. Ideal for small and broad acre crops, turf and pasture, horticulture, ornamental and home gardens. Boosts the health, vigor and yield of crops.

A base of 65% **Natrakelp Liquid SEAWEED** for plants which increases the efficiency of applied elements, minimises nutrient loss through leaching and run off. Acting in turn as a valuable link in the life cycle of a desirable soil organism.

- Can be applied as a foliar or to the soil.
  - As a foliar spray the vital elements are supplied in a way that ensures a quick absorption and reaction.
  - ♦ As a soil application, use a 10% higher rate.

AUSTRALIAN MADE

18.3.10.

Liquid SEAWEED

N.P.K. 18•3•10 ~ A balanced N.P.K. fertiliser with a high Nitrogen content to promote early response in growth. Particularly impressive with crops requiring foliage growth or crops where the accent is on the availability of nitrogen.

AUSTRALIAN MADE

5.6.19.

with

Liquid SEAWEED

N.P.K. 5•6•19 ~ A balanced formulation with a very high Potassium (K) rating and is particularly noted for its ability to help improve sizing of fruit plus expressing extended colouration and firmness which is promoted by Potassium, leading to superior shelf life and storage ability.

AUSTRALIAN MADE 12.3.12.

Liquid SEAWEED

N.P.K. 12•3•12 ~ A balanced middle of the road N.P.K. formulation. An excellent foliar and drip feed applicant for turf, root crops and also for the middle stages of cereal and pasture growth.

- For best results apply **Natrakelp** *Liquid* **SEAWEED** for plants at early growth stages and at times of stress.
- Apply at 6 to 8 Litre per hectare (Estimate only - applications will vary according to crops and time of application).
- Dilution should be 100 ~ 1.
- Compatible with most herbicides, Insecticides, Fungicides and Foliar Fertilisers. It is not compatible with any acidic or calcium based products. A jar compatibility test is recommended prior to tank mixing.
- Filtered to 120 mesh which is satisfactory for nearly all agricultural equipment.

ANALYSIS: N.P.K. 18•3•10 TRACE ELEMENTS SHOWN AS SULPHATES

W.V.% Iron (Fe)
Nitrogen (N) as Urea 18.4 Copper (Cu)
Phosphorus (P) as Water Soluble
Potassium (K) as Phosphate 10.00 Zinc (Zn)
Biuret Maximum: 0.18%
Seaweed Content: 65% W.V.

ANA	LYSI	S: N.P.K. 5•6•19 TR	ACE EI	LEMENTS	S SHOWN AS SULPHATES
Nitrogen	(N)	as Nitrate as Urea	W.V.% 1.35 3.68	Copper Manganese Iron	(Cu) (Mn) (Fe)
Phosphorus Potassium	(P) (K)	TOTAL NITROGEN (N) as Water Soluble as Nitrate as Phosphate TOTAL POTASSIUM (K)	5.03 6.18 3.8 15.65 19.45	Zinc Sulphur	(Zn) (S) as Sulphate Biuret Maximum: 0.1% Seaweed Content: 65% W.V.

## ANALYSIS: N.P.K. 12•3•12 TRACE ELEMENTS SHOWN AS SULPHATES W.V.% Nitrogen as Nitrate (Mn) (N) 2.26 Manganese as Urea 9.89 Zinc (Zn) TOTAL NITROGEN (N) 12.15 (Cu) Coppe Phosphorus as Water Soluble as Sulphate 3.072 as Potassium Nitrate Potassium 6.4 Biuret Maximum: 0.1% as Potassium Phosphate TOTAL POTASSIUM (K) 12.66



## 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

