ecogr@wth.





Growth promoter & resilience booster



pH 12.2



Product	
lianid KEI	

N	Р	K	S	Ca	Mg	Fe
%	%	%	%	%	%	%
		3.6			0.07	0.01

Cu Zn Mn Mo ppm ppm ppm 5

HUMIC FULVIC Co ACID ppm



Typical uses and benefits include:

- · Encourages strong root development.
- · Improves flower retention and fruit set.
- Builds plant resilience and reduces transplant shock.
- Enhances seed germination.
- · Biological stimulation.

Liquid Kelp is an excellent source of highly bio-available trace minerals, vitamins and natural plant growth hormones. Kelp is an exceptional growth stimulant and soil conditioner, and a powerful catalyst for boosting chlorophyll production, nutrient uptake and overall plant health. Kelp is well-renown for building plant resilience to pest/disease pressures and increasing tolerance to water stresses, frosts and high temperatures.

ppm

COMPLEMENTARY PRODUCTS



liquid FISH

Organic liquid fertiliser for balanced nutrition.



Si

ECO-VITAL®

A premium natural kelp and fish liquid fertiliser.



potassium SILICATE

Premium silica & potassium liquid fertliser.

AVAILABLE IN 20L, 200L, IBC & BULK

For alternative applications or to arrange a soil/plant test please contact your Ecogrowth® nutritional expert.



fertiliser for life







APPLICATION RATES

Сгор	Rate	Notes
VITICULTURE & ORCHARDS	10L/ha soil 5-7L/ha foliar (1:100 min. dilution)	Up to 5 applications during growing season.
AVOCADOS	10-20L/ha Fertigated	Monthly Spring - Autumn.
VEGETABLES	5-7L/ha 1:10 pre-plant min. dilution 1:50 foliar min. dilution	Every 14-21 days.
PASTURE	5-7L/ha 1:20 min. dilution	As required applied on cool mornings or late afternoons.
TURF GRASS	5-7L/ha 1:50 min. dilution	As required.
NURSERY	3-5ml/L of water applied to foliage until run-off. 10-20ml/L of water applied to soil as pre-plant.	Every 7-14 days.