ecogr@wth.



ECO-VITAL

A premium natural fertiliser





		•	יט
		7	I
V		∕.	HS/S
A	-11	9	ď
'L K	EL	•	
	PALM	AL KEL	AL KELP &

Product
ECO-VITAL®

N	Р	K	S	Ca	Mg	F
%	%	%	%	%	%	%
10	O 3	0.8	03	0.20	015	\cap

ppm 16.8 9 5 6

Mn

Mo

Cu

Co ACID ppm





Typical uses and benefits include:

- · Contains plant and beneficial microbe stimulants
- · Improves crop productivity and finish quality
- · Reduces plant stress
- · Feeds both plant and soil

Eco-Vital® is a premium natural kelp and fish fertiliser with plant extracts that delivers rapid results. It contains nutrients in a naturally chelated form. Chelates are known to be up to 90% more efficiently absorbed by plants than raw elemental fertilisers. This makes the required rates lower and the speed of their absorption and utilisation higher.

Eco-Vital® increases crop production, improves quality, reduces plant stress and feeds both the plant and soil. Rich in natural Nitrogen, Phosphorus, Potassium and over 15 trace elements, Eco-Vital® is the premium choice.

COMPLEMENTARY PRODUCTS



express® NPK

Complete liquid fertiliser for balanced growth.



potassium SILICATE

Premium silica & potassium liquid fertiliser.



express TRACE

Premium trace element liquid fertiliser

AVAILABLE IN 1L, 2L RTU, 5L, 20L, 200L, IBC & BULK fertiliser for life

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



ECO-VITAL®



A premium natural fertiliser

APPLICATION RATES

Сгор	Rate	Notes
WINE & TABLE GRAPES	2-4L/ha 1:100 foliar min. dilution	Frequently up to fruit colouring.
FRUIT TREES	3.5-7L/ha 1:300 foliar min. dilution	Min. 3 times during early fruit sizing.
AVOCADOS	10-20L/ha Fertigated	Every 28 days.
VEGETABLES	4-15L/ha Foliar/fertigated	Every 7-14 days.
BROADACRE CROPS	0.2-2L/ha 1:25 foliar min. dilution	With Express® Trace, PK, NPK, NK+TE.
PASTURE	2-10L/ha 1:25 foliar/drench min. dilution	Spring, hay production, to lift brix.
TURF	5-10L/ha 1:50 min. dilution	Every 7-14 days in high traffic areas.
NURSERY	2-5L/ha 1:200 min. dilution	Every 7-14 days.
HOME GARDEN	45-135ml/9L 1:200 min. dilution	Fortnightly or as required.