ecogr@wth.





Premium trace element liquid fertiliser



pH 1.7



Product	N																FULVIC ACID
	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	%	%
express® TRACE	3			4.8		1.5	1.8		1.3	12,000	15,000	6,100	320	6,300	210		

Typical uses and benefits include:

- Boosts the uptake of all other nutrients
- Provides balanced micro nutrients & Nitrogen
- Highly available complexed trace elements improve crop health
- Suitable for both soil and foliar applications

Ecogrowth Express® Trace is a well-balanced liquid trace elements fertiliser that replenishes crops with fundamental nutrients that are vital for healthy growth. Trace elements are combined with Nitrogen, Magnesium and Sulphur to increase uptake.

Trace elements are critical for optimal plant growth, providing the plant with the ability to adapt to deficient and excessive soil conditions. Trace element nutrients are needed in very small amounts for plant health.

Express® Trace is rapidly absorbed through both leaves and roots, correcting a range of micronutrient deficiencies.

COMPLEMENTARY PRODUCTS



ECO-VITAL®

A premium natural liquid kelp and fish fertiliser.



potassium SILICATE

Premium silica and Potassium liquid fertiliser.



ECO-HUMATE

Concentrated liquid humus soil conditioner.

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



Premium trace element liquid fertiliser



APPLICATION RATES

Crop	Rate	Notes
TREE CROPS (Pome, Stone, Nuts, Mangoes, Avocados)	3.5L/ha foliar 5-10L/ha soil 1:150 min. dilution	Apply prior to flowering. Repeat as required.
VINES WINE & TABLE	3-5L/ha foliar 5-8L/ha soil 1:150 min. dilution	Apply initial application to foliage early to lift fruit quality. Apply prior to flowering.
VEGETABLES	2-4L/ha foliar 4-8L/ha soil 1:150 min. dilution	Apply when the leaf area is sufficient to accept spray.
TURF	10-15L/ha 1:75 min. dilution	Apply as required. Approximately 100-150ml/100m2.
BROADACRE & PASTURE	2-5 L/ha foliar 4-8 L/ha soil 1:25 min. dilution, up to 1:75	Early foliar application is ideal for maintaining crop potential in cold conditions.