ecogr@wth.





Premium balanced liquid nutrition



SG 1.30

QUAV		on the
`	TY&GF	Ų

Product

express® APEX

N	Р	K	S
%	%	%	%
16.5		11.8	0.2

Fe Mg % 0.87 1.01

Ca

C Zn Mn Cu Мо ppm ppm 336 574 130 54

ppm ppm

В

47

FULVIC HUMIC ACID ACID

EDTA Chelate

Typical uses and benefits include:

- · Full analysis liquid fertiliser
- 100% solution for permanent fertigation (requires no stirring)
- Contains Myco Active microbe & root stimulant
- Protects & promotes root growth
- Ideal for Spring to Autumn fertigation use

Express® Apex is a sophisticated biological fertiliser designed to stick to the soil and stay around the roots. This is accomplished by incorporating Myco Active, a clever bio stimulant that aids with chelation of fertiliser whilst stimulating beneficial microorganisms and promoting root activity.

Express® Apex is balanced to supply Nitrogen in ratio with Potassium, trace elements plus boosted Magnesium and Iron - all buffered with a natural chelate to provide sustained release and better utilisation. This is important as our aim is to grow and size fruit, not stimulate unproductive nitrogenous growth.

COMPLEMENTARY PRODUCTS



ECO-VITAL®

A premium natural kelp and fish liquid fertiliser.



express® TRACE

Premium trace element 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







APPLICATION RATES

Crop	Rate	Notes
YOUNG FRUITING TREES	15-25L/ha irrigated ~80ml/tree 1:500 min. dilution	Every 7-14 days or as required.
MATURE FRUITING TREES	25-50L/ha irrigated ~160ml/tree 1:150 min. dilution	Every 7-14 days or as required.

Application Rates based on 300 trees/ha. Express® Apex contains Ecogrowth's Myco Active root stimulant.

For best results fertigate between monthly under tree applications of Eco-Prime® Avocado or Purple® granular fertilisers; which supply the backbone for seasonal fruiting consistency and retention under high production conditions, and balance seasonal requirements with complementary Calcium, Boron etc as seasonally required or indicated by soil and plant tissue analysis.

Express® Apex should be fertigated through irrigation, or applied diluted to root zone.

TURF	15-20L/ha 1:80 min. dilution	As required for a green boost.
GENERAL VEGETABLE	8-15L/ha 1:100 min. dilution	As required.