## ecogr@wth.



**pH** 4.1

**SG** 1.37

## express CALCIUM+B

### Specialised liquid nutrition to improve structure and quality



Product	<b>N</b> %							<b>B</b> ppm		FULVIC ACID %
express® CALCIUM + B	4.5	0.1	12.1					2,106		0.7

#### Typical uses and benefits include:

- · Improved fruit quality & new growth.
- · Fast acting.
- Guards against fruit split.
- For fast foliar uptake.

Ecogrowth Express® Calcium + B is a high-quality, fast-acting liquid calcium fertiliser for improving fruit quality and protecting and fortifying new shoot growth.

Calcium is an essential mineral for building and maintaining the strength and structural integrity of cell walls and cell membranes, and boron is critically important for calcium mobilisation along with nitrogen assimilation, improving potassium uptake and translocation of accumulated carbohydrates around plants.

Express® Calcium + B contains highly available forms of calcium and boron combined with fulvates to facilitate rapid absorption through both leaves and roots.

#### **COMPLEMENTARY PRODUCTS**



#### **express®** TRACE

Premium trace element liquid fertiliser.

ecorowth
ECO-VITAL
Input for
Organic
Production
Aco CERT No. 6004

#### **ECO-VITAL®**

A premium natural kelp and fish liquid fertiliser.



#### potasium 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





# Specialised liquid nutrition to improve structure and quality

#### **APPLICATION RATES**

Crop	Rate	Notes
TREE CROPS (Pome, Stone, Nuts, Mangoes)	4L/ha foliar	Apply prior to flowering and as required while fruit sizing.
VINES WINE	3L/ha foliar 5L/ha soil	Apply prior to flowering and as required while fruit sizing.
VINES TABLE	5L/ha foliar 8L/ha soil	Apply prior to flowering and as required while fruit sizing.
MANGOES	2-4L/h foliar 4-6L/ha soil	Apply from early development through to harvest at 21-day intervals.
TOMATOES	7L/ha foliar 14L/ha soil	Apply when leaf area is sufficient to accept spray or from flowering onwards. Repeat at 14-day intervals.
LETTUCE	3-5L/ha foliar 4-6L/ha soil	Apply when leaf area is sufficient to accept spray, repeat 2-3 applications as required.
CUCURBITS	2-3L/ha foliar 4-6L/ha soil	Apply from early fruit development through to harvest at 21-day intervals.