Strengthen your crop for profit

Activity
Stimulates growth, reduces stress

Results
Improved yield and quality: 5-20%

Savings
More efficient fertiliser use.

Effective
20 years of research; 1,000 studies.

Stress
Reduces environmental stress on crop

Replicated trial work in Australia and around the world shows consistent yield and quality improvements.

Vitazyme activates the plant soil - system.

Results:
Enhanced chlorophyll production allowing tree leaves to harness more energy from the sun
Larger and more efficient root system
Reduced fruit drop
Enhanced fertiliser uptake
Improved plant defence system
Plant stress tolerance
Better fruit quality and shelf life
Certified organic farm input
How to use

Recent studies have shown that the best results are achieved with programs specific to the production needs of your region of Australia.

**Northern Australia (flower to harvest <1year)**
- 1.5-2L/ha; 4 times pre-flowering, flower drop, 30-45 days post flower drop, 30-45 days pre-harvest

**Bananas**
- 500mL-1L/ha; monthly

**Mangoes**
- 1-2L/ha; 4 times; pre-flowering, flower drop, 30 days post flowering, 30 days prior to harvest.

Easy to Use
- Can be applied as foliar spray & via irrigation
- Can be mixed with fertiliser & ag chemicals
- Safe and non-toxic
- Cost-effective

Why Vitazyme works

Vitazyme contains multiple active components that naturally enhance fruit production.

The main compounds in Vitazyme are brassinosteroids, triacontanol, glycosides & B vitamins.

**Brassinosteroids** are a group of natural plant compounds that are important for a broad range of plant processes, including stem elongation, photosynthesis, ethylene biosynthesis, proton pump activity, xylem differentiation, and gene expression.

**Triacontanol** - well researched nano-compound active at extremely low concentrations to increase photosynthesis, thereby enhancing crop performance.

Vitazyme has multiple actives and multiple modes of action which means it is more likely to respond to the ever-changing environmental stresses that are agriculture.

A little goes a long way!

Used extensively in Australia

Vitazyme soft on beneficiais, great for mangoes.

Initial Vitazyme application at flowering (1.5L/ha).

Note bright pink mango peduncles after Vitazyme sprays. Vitazyme applications will hold onto fruit evidenced by the brighter peduncle.

Hass Avocados – 2 weeks before harvest mid April 2016.

4 Vitazyme Foliar Sprays from flowering to 4 weeks before harvest.

Vitazyme 1.5L/ha sprayed at flowering, after fruit set, during fruit fill and once more before harvest. Note bright green avocado peduncles which help hold onto fruit after Vitazyme sprays.

Harness the power of nature