

PRODUCT GUIDE

Vital Nutrition



SAFE
FERTILISERS

Vital Activator

12% Humic Acid + 8% Organic Carbon & Microbe Stimulants
Blended in Liquid Plant Alcohol.

Key Points

- Increases the soil energy and boosts microbe life.
- Improves water and nutrient holding capacity.
- Enhances nutrient cycling from any applied fertiliser.
- Activates tired and worn soil and defends soil and plant disease.
- Stimulates early Growth and increases brix levels

Improved Plant Health reduces input costs through efficiency.

Vital Response

This Organic Stimulator of microbial life gives plants the full benefit of available sustenance and nutrient chelates with vital plant sugars in the form of plant alcohol. Vital Activator is giving Microbes the essential kick-start in life that is needed.

Typical Analysis

Nitrogen	0	Boron	
Phosphorous	0	Copper	
Potassium	0	Zinc	
Sulphur	0	Cobalt	
Calcium	0	Molybdenum	
Magnesium	0	Selenium	
Iron	0	Carbon	8%
Manganese	0	Humic Acid	12%

Product Specifications

Form: Liquid Energy

PRODUCT GUIDE

Vital Nutrition



SAFE
FERTILISERS

Application Guide

Application Rates should be determined by a soil analysis and applied in conjunction with a balanced nutrition program. The following rates are generalized, for intense horticulture these rates could possibly be increased. Contact a Safe Fertilisers Qualified Consultant for assistance

Vital Activator is best applied direct onto the soil by Boom Spray application, Irrigation Lines or Horticultural spray applicators are ok.

Rate: 6-12 lt/Ha In 200lt water

Thick Stubble: 10 -20 lt/Ha, In 200lt water,

Horticulture: 10-20 lt/Ha, In 200lt water

Compatibility: Check with a Safe Fertiliser Consultant prior to blending this product with other liquid fertilisers

Safety; Avoid contact with skin and eyes. Wash or shower after use. If swallowed seek medical advice.

Vital Activator; An organic stimulator containing Humates, Microbes and soil food for a living healthy soil profile. Vital Activator assists in the uptake of nutrients through active root systems. Soil may become soft and with more aeration, promoting greater water and nutrient retention. The added benefit of humic acid and a base of long chain organic plant stimulants not only give energy but nutrient holding capacity.