

# Vital Nutrition



### Vital Mix

6.48% Nitrogen + 0.54% Phosphorous + 2.38% Potassium + Traces, Blended in Liquid Plant Alcohol.

#### **Key Points**

- Ideal for regular feeding programs
- A balanced boost for a great range of crops
- Benefits nutrient deficient plants
- Increases the ability of plants to resist pest and disease attack.
- Stimulates early Growth and increases brix levels
   Improved Plant Health reduces input costs through efficiency.

#### **Vital Response**

This liquid Mix of liquid nutrition gives plants the benefit of available nutrient chelates with vital plant sugars in the form of plant alcohol. Vital Mix is giving plants the essential Boost in life that is need.

#### Typical Analysis (w/v)

Nitrogen 6.48% Boron

Phosphorous 0.54% Copper 0.28 mg/lt
Potassium 2.38% Zinc 59.10mg/lt

Sulphur 1669 mg/lt Cobalt

Calcium 1044 mg/lt Molybdenum

Magnesium 518 mg/lt Selenium

Iron 15.06 mg/lt Carbon 8.33%

Manganese 6.48 mg/lt Silicates

#### **Product Specifications**

Form: Liquid Energy



## Vital Nutrition



#### **Application Guide**

Application Rates should be determined by a leaf 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 Mix** is best applied direct onto the growing leaves of the plant by Boom Spray application, Irrigation Lines or Horticultural spray applicators are ok.

Rate: 4-5 lt/Ha In 100lt water

Stressed 5-6 lt/Ha Hand Spray or Boom spray application

Horticulture: 5-8 lt/Ha Spray Weekly

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 Mix;** Plant available Nitrogen, Phosphorous, Potassium and traces, organically chelated and coated with a unique nutrient activator and soil catalyst. This unique balance of natural plant alcohol ensures that the plants nutrient bank is complete for vibrant growth of crop. The added benefit of Fulvic acid and a base of long chain organic plant stimulants not only give energy but nutrient holding capacity.