# PRODUCT GUIDE

# **Soil Activators**







18.2% Nitrogen + 2% Phosphorous + 4% Potassium + Traces, Blended in Liauid Plant Ferment.

### **Key Points**

- Designed to build strong roots and plant structure
- Nitrogen is a protein builder
- Phosphorous stimulates early growth, root formation and assists maturity
- Increases the ability of plants to resist pest and disease attack.
- Stimulates early Growth, Enhances weed control sprays.
   Improved Plant Health reduces input costs through efficiency.

#### **N-Rich Response**

This Nitrogen Enriched soil activator gives plants the benefit of available nutrient chelates blended in plant ferment. N-rich is giving plants the essential start in life to develop strong root systems.

## Typical Analysis (w/v)

Nitrogen	18.2%	Boron	20ppm
Phosphorous	2%	Copper	60ppm
Potassium	4%	Zinc	50ppm

Sulphur 270ppm Cobalt -

Calcium - Molybdenum 10ppm
Magnesium 200ppm Kelp Concentrate 1.25%
Iron - Plant Ferment 51.8%

Manganese 10ppm Silicates

## **Product Specifications**

Form: Liquid Energy



# **Soil Activators**



### **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

**N-Rich** is best applied direct into soil or Direct Boom Spray application, Irrigation Lines or Horticultural spray applicators are ok. N-Rich is also valuable as a foliar fertiliser mixed at 2ml/lt water and applied to foliage late in the afternoon

Rate: Irrigation 2-3 lt/Ha, liquid injection, Boom Spray

Dry land 2 lt/Ha Liquid injection or Ground Rig application

Horticulture: 3-4 lt/Ha Spray applicators

**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.

**N-Rich** contains a liquid ferment extract supplying organic compounds, minerals, vitamins, and amino acids. This extract is then mixed with a combination of macro and micro elements. N-Rich is environmentally friendly and safe for plants. The nutrients in N-Rich are rapidly absorbed by the foliage and utilised by the plant for improved growth.