



FERTI-TECH

# VIGRBOOST

**FOR USE WITH FRICTION-INDUCTION LIQUID INJECT  
32 MESH OR LESS PRESSURE FILTERS (SELF CLEANING)  
1.5MM + DIAMETER FLOW LINES FROM THE MANIFOLD TO  
THE TYNE OR DISC + EXTRA TANK AGITATION**

## LIQUID INJECT/SOIL DRENCH

### General Product Use

Chelates and holds nutrients (MAP/ DAP/Urea/ SOA/ SOP) in a loosely charged Carbon bond for plants to easily access nutrition. Maximises fertiliser availability and efficiency. Most useful in cases where poor soil structure, leaching, low nutrient exchange and 'lock-up' or 'lock-out' soil chemistry problems can occur. Use to Buffer Extreme pH, Salt-Affected and Sodic soil profiles. Repairs Soil Fertility problems in season as well as creating a potent soil microbiome for future success.

1. Adjusts Rhizosphere pH to make synthetic NPK uptake more efficient.
2. Strong P levels to help boost early plant growth through energy production, cell division, cell structure.
3. Solid K levels to help support root growth and development, while assisting in drought resistance.
4. A perfect all-round Crop/Pasture starter complexed and ready to go just add water and N, suitable for nearly any situation!



### TYPICAL ANALYSIS

%w/v

### FurrowMASTER

75%

**Nitrogen**

2.3%

**Phosphorus**

5.6%

**Potassium**

2.0%

**Manganese**

1.6%

**Copper**

0.78%

**Zinc**

1.9%

### SOIL FERTILITY REGENERATOR

Complexed Reactive Liquid CARBON, Naturally Potent Chelators & BioStimulants;

**Salts/Toxins/Synthetics/Acid/Alkaline Soil Buffer.**

Organic NPKS, Fish Emulsion, Oils, Cartilage

**SUPERIOR BENEFICIAL MICROBIAL STIMULANT**

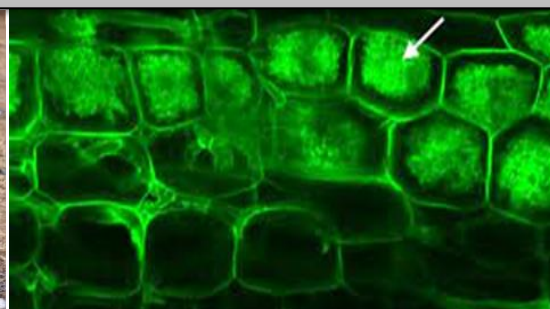
Stem/Root and Tissue Growth. Promotes Yield, General Vigour and Enzyme Action.

Full Spectrum Organic, Fulvic & Humic Acids

### Use and Recommended Dosage Rates:

- Apply 10 to 30 Litres per Hectare, Pending your growing program and your soil type/region rainfall.

**Immediate control of Moisture and Nutrient retention in the Furrow to  
Maximise Germination vigour whatever the season and to Increase Granule  
fertiliser efficiency.**



Ferti-Tech - Carbon Systems Agronomy

PO Box 9129 PICTON WA 6229

Ph: (08) 9725 6877 Email : [info@fertitech.com](mailto:info@fertitech.com)

Website : [www.fertitech.com](http://www.fertitech.com)