



SOIL*MASTER

SOIL*Master is a complete and cost-effective SOIL Nutrition and Fertility Repair Liquid Drench. Creates a FAR HEALTHIER & BALANCED SOIL that provides better PLANT FUNCTION and PERFORMANCE. It keeps plant growth energetic and balanced; while defending against soil-borne pathogens. Also Modifies Extreme pH and Salt-Affected profiles for effective growth results. The soil biome is key to fertiliser nutrient processing to make elements more plant available. Soil Master is a complexing of a balanced Allrounder ratio for NPK and Traces, With continuous use both supports current plant growth and at the same time builds soil health for the years ahead.

- Grow your soil Moisture and Nutrient holding capacity.
- Shelter, Feed and Invigorate soil microbial activity to improve soil nutrient availability.
- Liquid nutrition for immediate Effective and Efficient plant uptake of required Nutrition in a complexed and Balanced form.
- Overcome non wetting soils & flocculate hard pan clay soils.

The Perfect Allrounder input to compliment other inputs like Granule Fertiliser, Manures, Composts, Lime etc



| TYPICAL ANALYSIS | %w/v |
|------------------|-------|
| MICRO*MASTER | 18.0 |
| NITROGEN | 12.5 |
| Potassium | 5.25 |
| Phosphorus | 2.40 |
| Calcium | 1.50 |
| Manganese | 0.755 |
| Sulphur | 0.74 |
| Zinc | 0.535 |
| Magnesium | 0.38 |
| Copper | 0.205 |
| | |

With Trace Iron, Boron, Molybdenum. Naturally Potent BioStimulants; Reactive Carbon, Synthetic & Organic NPKS & Traces, Fish Oils, Cartilage, Carbohydrates, Natural Plant Hormones.

MICRO*MASTER IS A SUPERIOR SOIL MICROBIAL STIMULANT & SOIL PATHOGEN SUPPRESSOR

Guide of Recommended Dosage Rates: AGITATE WELL BEFORE USE

FULLY FERMENTED*ENZYME ACTIVATED*FISH EMULSION*BIOSTIMULANTS WITH NPK & TRACES

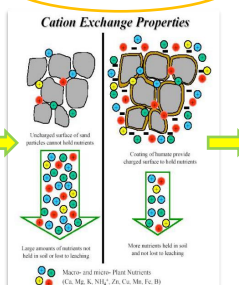
Sand 1Litre per 4M2
Loam 1Litre per 6M2
Clay 1Litre per 10M2

Rates will vary according to the grower's operation.

Soluble Carbon touches more surfaces – faster positive change



Increases holding capacity of Moisture & Nutrients



Generates more Production volume & Quality potential



Ferti-Tech - Carbon Systems Agronomy

PO Box 9129 PICTON WA 6229 Ph: (08) 9725 6877 Email: info@fertitech.com Website: www.fertitech.com