



GRAPE*MASTER

GRAPEVINE NUTRITIONAL FERTIGATION

GRAPE*MASTERtm

NPKS Trace & Bio-Active Liquid Fertiliser Drench

The most complete and cost-effective purpose-built GRAPEVINE Liquid Fertiliser Drench for improved soil fertility and plant response. Use this water-soluble emulsion to provide a constant 'feed to the need' for higher fruiting and yielding response. Keep the growth vigour energetic and balanced; more capable of defending against soil-borne pathogens. Buffer Extreme pH, Salt-Affected and Sodic soil profiles at the same time. GRAPE*MASTER is designed to build a better TABLE & WINEGRAPE VINE with a naturally potent and beneficial microbiome for root systems and leaf surface areas as well. This superior formulation offers the truly complete Soil and Plant Vigour Result.



GRAPE-MASTER HAS SIGNIFICANT NPKS TRACE & A FULL RANGE OF ESSENTIAL BIO-STIMULANTS!

Use GRAPE*MASTERtm in Plantations to Improve the Soil MicroBiome and Table Grape/Vineyard Fertility in Cases of -

- Low SOC (Soil Organic Carbon)
- Low CEC (Cation Exchange Capacity)
- Low Microbial Activity / Non-Wetting Soil Profile
- Sandy and Sandy/Loam Soil Profile
- Extreme Soil pH (Acid/Alkaline)
- Extreme Soil Exchangeable Hydrogen
- Soil Salt Affected (3%+)
- Water Salt Affected (Irr/Fertigation)
- Heavy Metals Affected
- Compacted or Anaerobic Soils

TYPICAL ANALYSIS %w/v **MICRO*MASTER** 20.0 **NITROGEN** 6.8 3.22 **Potassium Phosphorus** 1.46 **Sulphur** 0.928 **Manganese** 0.862 0.653 **Zinc** 0.216 Copper

Trace Iron, Boron, Molybdenum, Amino Acids
Naturally Potent BioStimulants; Synthetic & Organic
NPKS & Traces, Fish Oils, Cartilage, Carbohydrates,
Natural Plant Hormones *SUPERIOR BENEFICIAL
MICROBIAL STIMULANT, PATHOGEN SUPPRESSOR.
Stem/Root and Tissue Growth. Promotes Yield, General
Vigour, Soil Fertility and Tissue Health.

Use and Recommended Dosage Rates:

- Fertigation Apply 4-10 Litres per Ha.
- Can also be used with targeted Flowering Stimulants or Root Treatments, PHOS-500, Ferti-SUPER-K, AgroCARBON, AgroTRACE, K-Train, FTX STAMINA etc.
- All Forms of Fertigation Applications
 Use Growth Response and Tissue Tests to
 Determine Optimal Weekly Dosage.

