

Seed Enhancer VAM™

The most cost effective and “smart start” VAM fertiliser seed dressing available. The 2 PAK Ferti-Seed Enhancer VAM is an easy to use nutritional package that ensures fast germination and vigorous root and leaf growth for the first 4-6 weeks of life and ensures your VAM Inoculum is successfully established. Do not rely on Non-Certified VAM sources; do not rely on inferior VAM seed dressings that cannot guarantee their VAM is still active and will deliver fully viable spore counts. Use Ferti-Seed Enhancer VAM to ensure maximum crop establishment as soon as possible. VAM is a beneficial soil fungi that attaches micro-filaments (hyphae) to the roots of most plants. Ferti-Tech VAM is a registered laboratory made, and proven, selection of VAM Species that improves plant water use efficiency, nutrient absorption from the soil solution (particularly Phosphorus), plant establishment and growth and soil aggregation. Productivity benefits include better resistance to dry periods, improved micro-nutrient status and plant health.

Directions

USE WITHIN 48 HRS OF OPENING THE VACUUM SEALED VAM PACK

- Mix 1x3kg VAM Pack with 20 Litres Ferti-Seed Enhancer VAM
- Apply 5 litres per tonne of seed (cereals) or 10-20 litres per tonne small seeds. Pasture Grass, Lucerne, Vegetable etc.
- Apply to Seed For Best Result

Dilute for Easy Application

Mix 1:1 up to 5 litres Water

Suitable for use with Ferti-Tech 2Pak Trichoderma Seed Inoculum, for use against Rhizoctonia.

DO NOT USE ON FUNGICIDE TREATED SEED



2 PAK

**Vesicular Arbuscular
Mycorrhiza
Fungi**

DRY POWDER

LABORATORY

PREPARED INOCULUM

3KG

**200,000 SPORE COUNT
PER KILO**

PLUS



Seed Enhancer™ VAM

	% w/v
Phosphorus	6.0
Potassium	1.2
Sulphur	2.0
Nitrogen	0.3
Magnesium	0.4
Iron	0.15
Manganese	1.8
Copper	0.32
Zinc	1.5
Boron	0.03
Molybdenum	0.04
Fulvic Acid	4.2
Trace Auxins, Cytokinins and Gibberilins	
Complexed Humic Acids	

Use Seed Enhancer VAM to Maximise Early Growth and Ensure Luxury Nutritional Levels with Lab Certified VAM (Arbuscular Mycorrhiza) Support.

Fully Compatible with all High Analysis Fertilisers including MAP/DAP, SOA CaNitrate, Custom Formulations and Urea etc. Easy to Apply, using basic trickle flow and Auger Mixing Techniques, Dry in 15 minutes. Guaranteed to Always Work Well