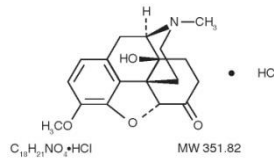




FERTI-TECH
Australia Pty Ltd



Ferti Hort-Mate

Bio-Active High Analysis Hort Specific Blend

N P K S
11 - 10 - 8 - 8



- ✓ Early Vigour
- ✓ Strong Growth
- ✓ Straight Tap Roots
- ✓ Maximum Potential

Ferti Hort-Mate

Designed to provide longer-lasting Nitrogen with a balanced Phosphorus, Potassium and Trace Support, Ferti Hort-Mate has provided a new opportunity for growers to maximise Horticultural Yield through buffered and Smart-Carbon support. Hort-Mate ensures a strong stable Nitrogen base that does buffer tap roots and laterals that suffer clubbing or turn at right angles' away from a concentrated high analysis salt, often also found in recycled water. The BioActive in Hort-Mate assists in making the grow zone microbe friendly, chemically rich and pH balanced. Hort-Mate can drive strong tap roots and open up more laterals for better nutrient uptake and overall healthier development. Support Micro-Nutrients, Trace Elements and Biological Inoculums come pre-mixed for a quicker response as growth and development occur. Hort-Mate is a key fertiliser application option in the Ferti-Tech Horticulture Program.

Ferti Hort-Mate

% w/v

Nitrogen	11.16
Phosphorus	10.82
Potassium	8.37
Sulphur	7.91
Calcium	1.35
Magnesium	0.87
Iron	0.41
Manganese	0.008
Zinc	0.018
Silicon Complex	2.85

Trace Copper, Boron, Molybdenum, Cobalt with Bacterial d Fungi Inoculum Stabilised in Carbon. Complexed Humic Acids.
15+% Carbon/Silicon Compounds
Bacillus Polymyxa, Bacillus Subtilis , Azotobacter Chroococcum, Trichoderma Harzianum

Ferti-Bio-Active is a Nitrogen Maximiser & stimulates a Cost Effective Biology Performance.

- Important Buffer for Ion exchange Nitrogen transfer in the Rhizosphere
- Holds Nitrogen in Ammonia Form Longer. Prevents Leaching & prevents NO₂ creation but is a catalyst for O₂ and CO₂ production.
- Provides Microbial Food, Harbour and Stimulation
- Stimulates Carbohydrate Secretions from the Root System & aids Humus Formation. Continues Microbial performance all through the seasons.

Recommended Application Rates:

Horticultural Vegetables – 150-250kg/Ha
Vineyards – 100-150kg/Ha
Orchards – 100-300kg/Ha

Contact Ferti-Tech for your individual recommended rates and pricing



Ferti-Tech Australia Pty Ltd Carbon Systems Agronomy

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