



a'Round The Traps'

August 2020



FIRING UP BIOLOGY FOR NPK EFFICIENCY!
Visit www.fertitech.com



Lady Bugs & other beneficial insects destroy aphids, mites etc. Use Chemicals only when you really need to

Learning to Listen to Nature !

A system to Grow Better Crops with less Chemical Dependence. A viable and flexible system exists to accommodate issues. New technologies value add, to established experience and knowledge to show us a way forward. Yes you may still need to use Chemicals.....But not as a blanket cover application brought on by the fear approach from people based on limited knowledge and then saying, do it "just in case".



Mushroom soil fungi inc. Microysia grown naturally supporting fertiliser uptake (Free Nitrogen)

Ferti Tech have the growing system based on maximising furrow moisture along with nutrient retention. We use our technology in providing liquids to generate robust plant growth through the soil to the root interaction zone with follow up applications post the initial germination. Knowledge is the key for a successful system! Efficient & Effective products is just a tool to be used based on good science. The long term residual benefits of Growing your soils are dependent on a better growing system that assists your bottom line profits. Including loss from poor fertiliser uptakes due to standard MORE ON soil destroying fertilisers and chemical applications, side affects being weed resistance non wetting soils etc. Question the cause and look at a system to avoid the spiral down of soil health !!



NK Nutrition
N 15.1
P 1.37
K 6.9
Ca 1.6
Se 0.013
S, Mg, Fe,
Mn, Cu, Zn
Bo, Mo, Co

Spring Applications, DO I or Don't I? Granule or Liquid?

This answer lies in the numbers based on the plants health, the seasons Rainfalls, current subsoil moisture & viable return on dollars spent....Talk to us!

Ask us about our Horticultural Programs

FERTI-TECH Australia Pty Ltd -- **Ferti Hort-Mate** Bio-Active High Analysis Hort Specif Blend

NPKS 11-10-8-8

- Early Vigour
- Strong Growth
- Stabilise Tap Roots
- Maximum Potential

Ferti Hort-Mate	% Wt
Nitrogen	11.16
Phosphorus	10.82
Potassium	8.97
Sulphur	7.57
Calcium	1.35
Magnesium	0.87
Iron	0.24
Manganese	0.008
Zinc	0.018
Silicon Complex	2.80

Performance:

- Increases ability for ion exchange Nitrogen transfer in the Rhizoplane
- Helps Nitrogen in develop a longer Phenolic Lignin & provides P2O5 stabiliser & catalyst for CO2 and C2O2 production
- Provides Microbial Food, Labour and Stimulus
- Stimulates Carbohydrate Secretions from the Root System & aids these normal cell Core uses Microbial performance of Rhizoplane

Recommended Application Rates:
Horticultural Vegetables - 150-250g/ha
Vines/Fruit - 100-150g/ha
Cereals - 100-200g/ha

Call and Ferti-Tech for more information, request email sales and pricing

Ferti-Tech Australia Pty Ltd Carbon Systems Agronomy
PO Box 9129, WYTHAM, SA 5122 P.O. Box 9129 5127 ENGL | info@fertitech.com | Website : www.fertitech.com

HAY TIME! We all know its Cheaper to grow Feed than to buy it in, or to by feed supplements. So..... **before you cut it, follar it!**
NK Nutrition includes Selenium, with all your feed quality nutrients and you can't get that from granule Fertiliser stand alone.