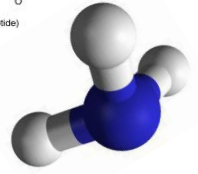
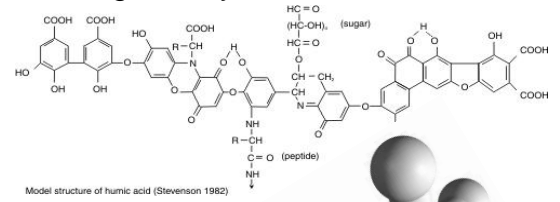




FERTI-TECH

Bio-Nitrogen 40+ Trace

Carbon High Analysis Pasture Fertiliser



Bio-Nitrogen 40+ Trace

Carbon High Nitrogen Granular Fertiliser Mix specifically formulated to grow a better quality Hay, Pasture and Silage with a much higher Carbon Nutrient ability. Designed to provide longer lasting Nitrogen Growth and Phosphorus Energy, Bio-N40+ also delivers several long term soil fertility benefits, stimulates more active root systems and provides significant Trace Element support. Bio-N40+ builds Green Mass and Brix Levels while still maintaining a very high Nitrogen Productivity Input. The Reactive Water Soluble Humate and Carbon Inoculum combine to help create a longer lasting Nitrogen effect. The proven microbial action of Bio-Nitrogen 40+ continues to work all year round for improved soil fertility.



Bio-Active-N40+ % w/v

Nitrogen	41.5
Calcium	1.0
Phosphorus	0.6
Potassium	0.5
Sulphur	0.35
Magnesium	0.01
Iron	0.28
Silicon Complex	3.0
	ppm
Manganese	55
Copper	3
Zinc	120
Boron	5

Trace Molybdenum, Cobalt with Bacterial and Fungi Inoculum Stabilised in Carbon.

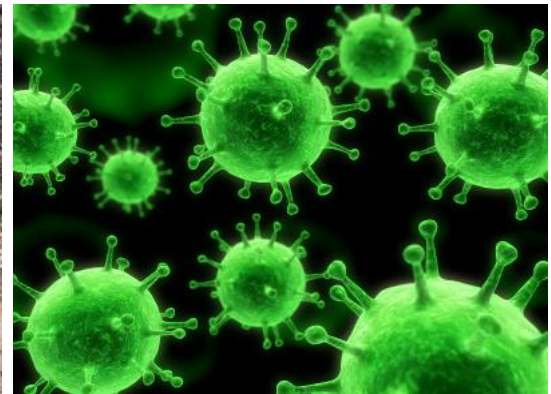
Complexed Humic Acids

10+% Carbon/Silicon Compounds
 Bacillus Polymyxa Bacillus Subtilis Azotobacter
 Chromococcum Trichoderma Harzianum

We deliver Better Soils, Crops and Profits that you Can Measure and See.

Bio-Active Nitrogen has more than Proven Microbial Strength. It has Effective Nutrient Availability

- ✓ Water Reactive Carbon Chelator
- ✓ Rhizosphere Exudate Stimulator
- ✓ Proven Soil Nitrogen Fixer
- ✓ Proven Phosphorus Solubiliser
- ✓ Proven Potassium Synthesis
- ✓ Proven Soil Pathogen Fighters



Ferti-Tech - Carbon Systems Agronomy

PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Fax (08) 9725 6899 Freecall 1300 885 474

Email : info@fertitech.com Website : www.fertitech.com