

**FERTI-TECH**

# Ferti-Tech 'Super 20'

High Analysis Soluble Carbon Chelating Fertilizer

**N P K S**

**20 - 14 - 0 - 1**

**20 - 12 - 0 - 1**

## Ferti-Tech 'Super' The Soluble Carbon Chelator with Acid or Alkaline Soil Options

Combining the best of both worlds – A High Analysis Nitrogen/ Phosphorus Fertiliser with Water Soluble Anionic Carbon Protection. Prevent lock ups, buffer against soil chemical antagonisms and grow crops with the reassurance of a strong Nitrogen and Phosphorus availability. Ferti-Tech 'Super' gives a lot more back to your soil for future productivity as well. Stabilised slow release Traces and proven Biological Inoculums for ongoing improvements in soil health and fertility.

- Buffers against Calcium ++ Lock Up or Metallic Lock Outs
- Strongly Reduces Sodium, Chloride and Sodic Effects
- Improves Cation Exchange Capacity and Raises the In season Carbon Profile in Low Organic Matter Soils
- Leaves an Active Beneficial Soil Biology for future Fertility and Productivity
- Offers ACID/ALKALINE Soil Options for Better Solubilisation

### Ferti-Tech 'Super' is a Carbon Chelator of Nitrogen and Phosphorus and stimulates a Very Cost Effective Ongoing Beneficial Biology.

- Important Buffer for Ion exchange Nitrogen transfer in the Rhizosphere. Prevents Leaching and prevents NO<sub>2</sub> creation but is a catalyst for O<sub>2</sub> and CO<sub>2</sub> production
- Provides Microbial Food, Harbour and Stimulation
- Stimulates Carbohydrate Secretions from the Root System, Aids Humus Formation and continues Microbe Performance

### Ferti-Tech 'Super' % w/v

#### Nitrogen

pH 6.5 or Less 20.27

pH 6.5 or More 20.15

#### Phosphorus

pH 6.5 or Less 13.8

pH 6.5 or More 11.88

Soluble Carbon Humate 10.0

Potassium 0.03

Silicon Complex 1.0

Calcium 0.16

Sulphur 1.10

Magnesium 0.03

Trace Iron, Zinc, Copper, Boron, Molybdenum, Cobalt with Bacterial and Fungi Inoculum Stabilised in Carbon Complexed Humic Acids.

10+% Carbon/Silicon Compounds

Lactic Acid Bacteria, Photosynthetic

Bacteria, Actinomycetes Bacteria,

Mycorrhizal Fungi and Trichoderma

Harzianum

Proven Microbial Agents for Nutrient

Release and Fertile Soil Systems



Ferti-Tech - Carbon Systems Agronomy

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

Email : [info@fertitech.com](mailto:info@fertitech.com) Website : [www.fertitech.com](http://www.fertitech.com)