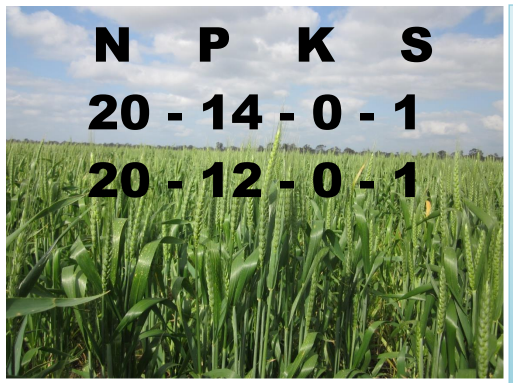


FERTI-TECH Ferti-Tech 'Super 20'

High Analysis Soluble Carbon Chelating Fertilizer



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 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 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
<u> </u>	
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 Website: www.fertitech.com