

AgroTRACEtm

The Key Trace Element Range that goes straight into the CSA Liquid Inject Fertilisers Programs to provide essential Trace Element support. Mix with UAN and AgroCarbon and apply infurrow with other approved Liquids or Solids in the CSA Program. Entirely compatible with MAP/DAP/SOA/Urea/SOP for all types of BroadAcre applications. 5-15 L AgroTRACE per Ha will deliver substantial Zinc, Manganese and Copper benefits in a soluble carbon-based fertility 'grow zone'. Trace Job Done!

Using AgroTRACEtm in CSA Liquid Inject Formulas takes care of the essential Zinc, Manganese and Copper needs most crops will have. 5L provides Essential Support, 10L Seasonal Support and 15+L provides the opportunity to build Trace Element Reserves in the Soil Profile as well!

Get More out of NPKS High Analysis Fertiliser and Achieve Far More for your Soil Zinc, Manganese and Copper Health.

- In-Furrow Liquid Fertiliser Salt
 Index Buffer
- Elemental Manganese, Zinc and Copper in Volume
- Soluble Carbon Chelator
- Soil Fertility Stimulator
- Proven Biological-Friendly Growth Stimulant





Manganese Deficiency Poor germination, low enzyme production, weakens Calcium and Phosphorus assimilation and stunts Chlorophyll synthesis.

Zinc Deficiency Shortened roots and shoots, interveinal yellowing, loss of flowering and pod development, delayed maturity, poor moisture management, stunted growth.

Copper Deficiency Severe wilting, loss of protein, increased disease, slower root activity, leaf chlorosis and lack of vigour.

AgroTRACE

AgroCarbon Trace Element Fertiliser



AgroTRACE	% w/v
Zinc	6.05
Manganese	6.21
Copper	3.03

For Use with Ferti-Tech AgroCarbon in the CSA Specification Friction Induction Liquid Inject Systems Only.



Add 6L AgroTRACE with 12L AgroCarbon

For a Complete Carbon Treatment

- + 360 Gms Elemental Zinc
- + 360 Gms Elemental Manganese
- + 180 Gms Elemental Copper Per Hectare
- + Sodium Chloride Buffering
- + Acid/Alkali Soil pH Buffering
- + Patented Bio-Stimulant
- + Patented Pathogen Suppressant
- + Complexed Organic Acids ALL IN THE 'GROW ZONE'.

Ferti-Tech Carbon Systems Agronomy PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 <u>info@fertitech.com</u> <u>www.fertitech.com</u>