

AgroTRACE<sup>tm</sup>

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 in-furrow 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 AgroTRACE<sup>tm</sup> 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



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.



**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.

**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'.**