

Ferti-Tech liquid fertilisers - superior uptake

Ferti-Tech Australia is proud to introduce its new generation of liquid fertilisers. The range includes highly absorbable nutritional foliar and soil applied products which have superior uptake properties due to their chelated structure.

Even healthy application rates of conventional fertilisers can be deficient in the elements required for optimal crop growth. Plant tissue tests accurately detect deficiencies that can then be remedied quickly by means of trace minerals. Where Zinc, Copper or Manganese deficiencies are detected, high concentrate trace elements provide an affordable practical solution. With farmers forced to compromise on up-front fertiliser rates for economic reasons, post-emergent foliars are most valuable in combating plant health and associated yield losses. Many of these products are also suited for liquid furrow injections.

- Foliar applications provide the most efficient method of micro-nutrition delivery;
- Foliars in a chelated form maximise potential uptake;
- Multiple trace elements like Ferti-Mancuzn and Ferti-Spectrum can be supplemented with single trace foliars.

Ferti-Tech's comprehensive foliar range includes Ferti-Manganese Chelate 14 %, Ferti-Zinc S Chelate 46 %, Ferti-Copper Chelate 12%, Ferti-Potassium Fulvate 8%, Ferti-Potassium Humate 18%, Ferti-Broadacre and Ferti-Spectrum.

Liquid Potassium Fulvates have the ability to enhance and accelerate nitrogen uptake, reducing the nitrogen application requirements and resulting in financial savings.

For more information, visit www.fertitech.com and refer to the 'Products' section of the website. Contact a consultant in your area by selecting 'Distributing Consultants'.