

a'Round The Traps'

September 2023





Growing Crops across Aus!
Visit www.fertitech.com

**Ferti-Tech** Company consultants are being pulled into several different directions by new and existing clients, working within diverse Industries and crops in addition to Broadacre Cropping, Livestock, Viticulture etc. Its very rewarding to hear that the close working relationships we have built with our customers has given them the edge to be in a position holding onto all the cards with their suppliers and forward contracts.



Southern NSW Cover Crop, working in well with the rotation of Cropping and Livestock - Cover Crops provide valuable feed and bring a large increase in Biodiversity, Soil Aeration, Biology, and Nutrient Cycling just to name some of the benefits.



Carrot Seed Production well underway in the South East -The nutritional status of this Centre Pivot is improving each season, it's unbelievable to some what can be achieved by getting the fertility correct, not only in the plant, but in the soil that underpins everything, we see it every day right across the nation.

Processing Tomato Production preparation underway - Soil Amendments completed, planting about to begin.



Shows you just what a difference liquid inject makes - , especially in soils where fertility is low and the conditions are against you – The more difficult the environment, the better Carbon Systems Agronomy (CSA) performs and stands out in the district. Pictures speak 1000 words – It's also about what Product and application rates best suit you situation.

Wheat in Northern Victoria An irrigation has just been applied, Tissue Testing recently indicated more additional Calcium,
Magnesium, Potassium and Trace Support was required still to finish the crop. Looking fantastic.

Canola in Southern
NSW – Final foliar
applications have now
been applied to all
crops, Flowering and
Pollination well
underway. Its all about
keeping the flowers
sticking to the plant as
long as possible during
the warmer and windier
conditions – That's
what we set the plants
up to do!