



a 'Round The Traps'

January 2020



TOUGH HARVEST MATE!
Visit www.fertitech.com



APART FROM INCREASED WATER USE EFFICIENCY AND STRONGER PLANT GROWTH WITH BETTER SOIL POROSITY, STRUCTURE, AND FERTILITY; HERE ARE 10 OUTCOMES YOU DIDN'T KNOW ABOUT AGROCARBON

1. Adjusts Rhizosphere pH to make Synthetic NPKS Fertiliser far more exchange Efficient
2. Chelates NPKS Fertiliser to hold it in the Rhizosphere and prevent Leaching
3. Enables far Greater Nitrogen Production and Synthesis without Carbon Burn or Loss
4. Suppresses Soil and Root-Borne Diseases to the point of Zero Yield Loss
5. Promotes Locked-Trace Element Oxidisation for higher Trace Availability
6. Critical Feed Source for VAM and other Beneficial Fungi Expansion
7. Critical Feed Source for Soil 'Aggregate Crumble' Structure, Humus Formation and Key Root Enzymatic Processes
8. Potent signaller for Elevated Endophytic Diazotrophic Bacteria Trade with Stem, Crown and Rhizosphere (B2B - Internal Root Bacteria forming Trading Alliances with Soil Bacteria Nutrition Scavengers)
9. Agent for Abscisic Acid (Dormancy) Suppression. Key part of CSA 'Grow Thru Winter' Program
10. Agent for CSA Frost Damage Suppression Elements. Key part of CSA 'Stitch in Time' Frost Prevention Program

SEPTEMBER YIELD LOSSES. Be it FROST or NO RAIN. It is happening all TOO Frequently and also leads to other issues causing YEILD LOSSES.

We all know we can not overcome extreme weather conditions be it drought or flooding. HOWEVER we can look at the science, principals and new technologies of a "flexible system" that incorporates the use of so many new service tools from the toolbox. Tools that Buffer and Support moisture and nutrient retention in a COST VIABLE growing program. CSA programs uses independent analysis tools that give growers a wider parameter of knowledge other than just NPK chemistry. Hence the balance of conventional, biological and organic expertise to show farmers just what they have influencing their growing programs efficiency in any rainfall – in any soil!

ISN'T YOUR SOIL YOUR MOST IMPORTANT ASSET? WOULDN'T YOU LIKE TO KNOW HOW TO IMPROVE NUTRIENT FLOW & WATER USE?

We provide a detailed insight into any yield limiting factors AND cost-effective ways to address them. Make the most of our current special finishing **21st FEB 2020**

THINKING ABOUT 2020? THINK W.U.E & SMARTER SOIL TESTING TOO!

Contact Ferti-Tech Head Office 08 9725 6877 to arrange a visit and to get some Soil Test Kits Posted

ISN'T YOUR SOIL YOUR MOST IMPORTANT ASSET? WOULDN'T YOU LIKE TO KNOW HOW TO IMPROVE NUTRIENT FLOW & WATER USE?

We provide a detailed insight into any yield limiting factors AND cost-effective ways to address them. Make the most of our current special finishing **21st FEB 2020**

SPECIAL OFFER \$30 OFF FULL RANGE OF SOIL TESTS* and REPORTS

*Conditions apply - Maximum 5 Soil Tests per Property. Cost per Test Start From \$99-\$51 (normally \$129-\$51) Other Enqs 21st Feb, 2020.

GET THE SOIL ANALYSIS THAT NAILS THE Paddock ISSUES AND REALLY MAKES SENSE! Our Soil Tests give you an Excellent insight into Soil Chemistry, Soil Fertility and will provide a Solid Pathway to a Regenerating Pasture.

THERE'S A LOT MORE GOING ON INSIDE 'THE BLACK' THAN MEETS THE EYE. AS THE YEARS GO BY AND THE FURROWS KEEP GETTING THE CSA LIQUID INJECT 'RECIPE' - THE ON-FARM OUTCOMES KEEP ON IMPROVING.

FERTI-TECH DESIGNED THE CSA LIQUID INJECT CROPPING SYSTEM TO FIX SOIL FERTILITY AND TO COPE WITH CLIMATE EXTREMES; 'AS YOU GO'. AND; WITH THAT PROCESS IN MIND; CSA IS GETTING SO 'USEFUL' WE NOW HAVE LONG TERM CLIENTS WHO HAVE BOUGHT RUN-DOWN FARMS AND FLIPPED THEM A FEW YEARS LATER FOR MUCH HIGHER \$ PER ACRE PROFITS. QUITE A SMART BUSINESS MODEL - GIVEN THE TAX-FREE STATUS OF THE 'FAMILY-FARM'.

..... AND NOT JUST CROPPING
Fruit, Table and Wine Grapes, Feed Maize, Potatoes, Clovers, Horticulture and a variety of Seed Crops etc are all doing well over the Summer Season. Want to see more results? – go to [fertitech.facebook](https://www.facebook.com/fertitech)

