



a 'Round The Traps'

February 2023



Carbon Systems Agronomy in WA

Visit www.fertitech.com



Example of CSA Programs!

Taking an extremely low exchange capacity soil that was having huge granule fertiliser inputs upfront that just wasn't getting a response. Our CSA Program involved introducing a balanced granule/liquid approach of smaller amounts more often to support the soil structure, soil biology and the holding capacity by converting Nutrients to improve the plant growing system. Which in turn saved money, increased production and improved soil for the next program.

Same principles applied in dryland Broadacre but adjusted to suit the conditions of Climate, Soil & Equipment. It's our results that have farmers asking more & more questions as to why the difference and how can we keep improving our dollar efficiency in budgets. The biggest question is what happens if we have high risk inputs and we get a "DRY" Season. The CSA production programs has the answers to buffer against that issue too!

It starts with a comprehensive Soil Test!



Carbon, is it just a fad? Who is Really in the Know on how to Integrate it into Everyday Agriculture?

Ferti-Tech has been actively conducting its production systems with a Carbon Based Science since the Early 2000's, long before the Regenerative ideology came to be in recent years. Our 23 years plus experience across the nation, in this field, has given us the experience and expertise to provide our Carbon Systems Agronomy (CSA) programs to our clients utilising Carbon inputs in the correct form and way. It's still about balance of all inputs in whatever the soil types. Ferti-Tech has a set of principles under which we guide growers to minimise risk whilst speeding up the transition of nutrient cycling in the paddock. There is no magic wand, just agricultural know how on combining technical expertise into farmers practical growing programs.

