



a'Round The Traps

November 2017



VERY GOOD RESULTS!
Visit www.fertitech.com



"Have been very impressed with how the Canola has handled the adverse conditions and dry finish this year. Crops are finishing off nice and slowly as you'd want and not just shutting up shop. I reckon a lot of that's due to the CSA Program we now use"

Will Mercer Vite,Vite Victoria

BUMPER YEAR FOR CLIENTS!

MANY HEART-WARMING COMMENTS COMING BACK; "DODGED THE FROST DAMAGE", "BEST YIELDS EVER" WE'LL BRING YOU A RANGE OF CROPPING RESULTS & COMMENTS FROM ACROSS THE COUNTRY NOW THAT

HARVEST IS UNDERWAY

Weather wise the season was a very mixed bag across the Southern half of Australia. Dry start in the West, dry finish in the East (but mostly-mild) and patches of frost across many areas in October, even early November in SE/SA. Most states were a bit under-average for rain overall but the worst of it was probably the very late or no-chance start for cropping in WA this year. Another issue that seemed to affect many over in the West was the very poor quality and growth response of pastures over the Winter. Not for US! No way – we have plenty of testimonials on the top quality and strong growth response our CSA clients achieved. Put simply – feed the pasture highly mobile and soluble Phosphorus; complexed with some Nitrogen and Trace into the winter; keep the root systems active, dampen the (dormancy) abscisic acid production and "Reap the Rain" whenever it falls in late Winter/Spring by using a CSA 'grunt-foliar' or 'smart' solid fertiliser to hyper-stimulate a quicker growth response. That way you get the greenery and pasture-hay bulk you're looking for. As we travelled around we saw the same-old Single-Super or Urea or MOP/SOA mixes going out like clockwork and fairly well achieving – nothing! Times are changing, as are soils, climates and pastures and not being capable of intervening and manipulating the soil chemistry and plant physiology to drive the desired response leaves you well and truly behind.

Very encouraging to hear how an 'OK' season has turned into excellent results. Don't be surprised to hear how well the CSA Program Liquid Inject plus Strategic Foliars went this year. Farms that averaged 1.8-2.0 Tonne Wheat in the past now regularly over 2.5 Tonne and going over 3.0 Tonne for this Year. AgroCarbon/ AgroTrace with NUCAL or Micro*Master – proving to be a powerful combination.



"The results speak for themselves. Year after Year. Set it up the Right Way and just add Water – used half the Nitrogen a lot in the district do and I'm still getting 12.5% H2 and just as many tonnes"

Damon Parker 'Shadawa Downs' Gairdner WA