



a'Round The Traps'

December 2019



FERTI-TECH

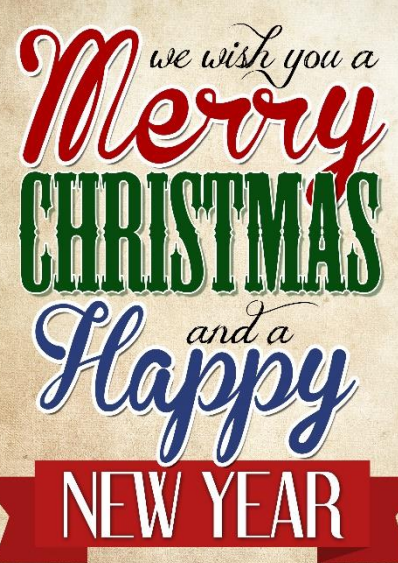


COMBATING DRY SEASONS!

Visit www.fertitech.com



Carbon Systems Agronomy ideal Outcome to buffer against yield lost at the end of the season



Which stork is most likely to deal better with so many factors we endure in Agriculture?



We are successfully applying these same growing principles across Broadacre crops and in Horticulture

COMBATING DRY SEASONS

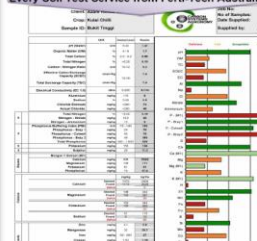
using granule and liquid fertilisers together. The oat plants shown here are the same plants as shown above in the right hand image. Oaten hay plants next door to each other with a vastly different outcome despite been under the same rainfall. Granule only versus a combo of both granule and liquids. Certainly, there's more to the story with the complexed elements of the correct plant supporting foliar applied at the correct growth phases. It is about a system not a standalone product.

THE OUTCOME: The hay rolls produced from the crops of the above samples, was 8 to 10 rolls approx.. 450kg per Ha versus 14 to 16 rolls at 550kg per Ha. Feed testing yet to come to show the nutrient quality difference. The main point of difference with these two plants was in the initial setup program that generated a more vigorous cycling of nutrients and therefore establishing cellular strength to deal with longer dry conditions. The animals currently feeding on the paddocks are eating every bit of the ground versus scattering it around looking for something nutritious.

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

Contact Vic Hough
0437 021 712
or the Ferti-Tech Head Office
08 9725 6877 to arrange a visit and to get some Soil Test Kits Posted

A Free Soil Assessment, Interpretation and a Productivity Comments Sheet is provided with Every Soil Test Service from Ferti-Tech Australia



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.

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

*Conditions Apply - Maximum 3 Soil Tests per Property. Cost per Test Start From \$99+GST (Normally \$129+GST) Offer Ends 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 Productivity.