

a'Round The Traps'

Benefit of Fertiliser Coatings Visit <u>www.fertitech.com</u>

November 2024



Understand what you are really feeding your livestock

As the dry conditions set in, many farmers are beginning to consider their summer supplementary feeding programs. However, how do you really know the nutritional value of your fodder?

Understanding the quality of your fodder can have many benefits for you as a grower, including: helping you to identify how well your fertiliser inputs work throughout the season, how much you really need to feed your livestock so you aren't wasting money and precious fodder and are there any potential nutrient deficiencies that may need to be supplemented? We understand the importance of animal health and the benefits good nutritional feed can have on your livestock enterprise, which is why we offer fodder sampling to show you what your animals are really eating.

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

*Conditions Apply – Maximum 3 Soil Tests per Property. Cost per Test Start From \$119+GST (Normally \$149+GST) <u>Offer</u> <u>Ends 28th Feb. 2025.</u>

Getting the most out of a rough finish

FERTI-TECH

With spring drawing to a close, many growers have now finished their hay/silage production for the year. Most granule fertilisers were applied without good rain to soak them in, making them largely ineffective in dry conditions. However, some growers made use of **CC-STAK**, our Carbon Coating for granule fertilisers to help make their late season granule top ups more effective, especially in the face of unpredictable spring finishes. Nothing backs this up better than feedback directly from the farmer as Luke from WA recently told us "I think the **CC-STAK coating does a great job with granule fert uptake in these tricky conditions**." Costing \$1.80/Ha based on a 100kg granule application, ask yourself why you wouldn't coat your fertiliser to value add to your granule application?



FERTI-TECH

LC 51ANtex Maximum retinest Extension of the order of the

Application

 Apply inline to Auger, Conveyor, Mixer, Spray and Blend
 5-7 Litres per tonne of Urea/MAP/DAP/SOP/SOA etc.





CC-STAK

Ferti-Tech - Carbon Systems Agronomy