

a'Round The Traps'

November 2020





CRAZY SPRING!

Visit www.fertitech.com

What a Crazy Spring

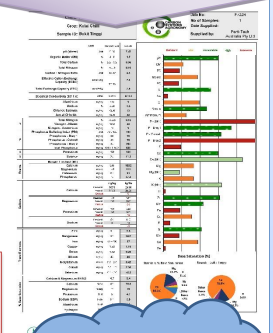
Climatic conditions yet again have seen a mixed bag of good 'n' bad during harvesting outcomes in **Broadacre** & **Pasture**. It has also thrown up some challenges in the **Horticulture** industry with heat stress & crop disease. Late rain is like rubbing salt into the wound arriving during harvest, however there is always a silver lining and we have clients incredibly pleased to see water in dams and broadacre cover crops are going in as we speak!! Is this a viable option? Well give us a call and we can give you the guideline on parameters to assess your options. Especially to assist with the growing soil structural support mechanisms to improve soil vigour to buffer against poor seasonal climatic conditions and soils needing remediation.

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. 2021.

Stocklik Special! Reputation is everything, these "Solid" Lik Blocks grow in popularity because they fix the cause of many animals health issues simply put, they balance the "Rumen" of an animal so as to improve nutrition uptake of the variation feed sources.

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



Beware COVID creating supply issues, we are planning now starting with our Stocklik Blocks

SPECIAL OFFER*

- \$40 OFF 1X LAYER 20 BLOCKS
- \$80 OFF 2X LAYER 40 BLOCKS
- \$160 OFF PALLET 60 BLOCKS

OFFER ENDS ON DEC 18

VIC (WA) 0437 021 712 MAT (VIC/NSW/TAS/SA) 0439 973 759 OFFICE 08 9725 6877

*Plus GST/ In-State Delivery –

Ex Depot WA – Perth/Bunbury SA – Ex Adelaide

VIC – Ex Melbourne TAS – Ex Launceston



Soil Analysis is the first cab off the rank post harvest. Now more than ever we need information about more than just NPK's.... To decide if a budget is balanced to both grow initial crop production as well as to how to protect against backend losses. The big corporates are showing signs of changing their positions in the Agricultural market, pathway on how to move away from systems that are dependent on using higher and higher rates of chemicals... Why now? There is more literature around that shows that we can not keep going down the same road. We need to move to a system that generates **Production Outcomes that** improves our net margins whilst building our soils. These Programs and Systems include knowledge supporting the process of biochemical sequencing in both soils and plants, Ferti-Tech have been integrating this into our Carbon Systems Agronomy Programs & Systems for 20 plus years, CSA programs fits well into Broadacre Regenerative Cropping. Access Independent Soil Analysis to guide you through the maze of both good and mis information coming from pushy sales-based