



a 'Round The Traps'

LEAF & SAP TESTING

Visit www.fertitech.com

July 2021



FERTI-TECH



Great SubSoil Moisture presents Potential for a Good Spring Finish

It would seem that Nature has smiled upon a lot of Farmers across Australia. We have many regions suffering with **Water Logging "Wet Feet"**. The talk therefore is to be more about Plant Physiology and Tactics to deal with plants without Oxygen and poor response to straight Granule Nitrogen Inputs.

Not to Mention, the lack of supply of Nitrogen and when or if you can get it. By then the timing is wrong to apply, let alone the ongoing increase in prices.

Important options, Ferti-Tech have programs in place for circumstances like these & we invite you to ask about t Liquid options & their Vital Role in this Season.

Speed of Recovery – Why & How

The key to fulfilling potential "Does Not" come from Nitrogen alone. We know plants always give more yield from Moisture Stand Alone. Knowing how to turn that to your advantage for extra outcomes is in Knowledge of what Elements in what form can Complex the Nitrogen.

So Please Leaf Test or Sap Test

Combine this with Talking to us about your Soil Moisture and the current physical situation of Paddocks

- Can I Get on the Paddock
- How do I use Liquids Combined with Nitrogen to Speed up Plant Root to Shoot ratio speed of Recovery
- How do I Gain Maximum Seed Head "Milk Fill" for Yield Weight.

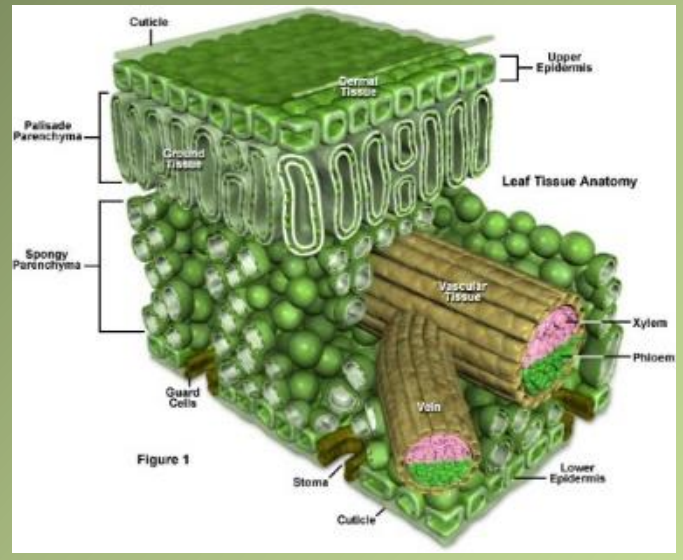
Plants with Strong Root Depth and Soil Surface Area to Capture Nitrogen/Nutrition



Note the Tap Root Punching through Hostile Soil. It now has access to Late Season Moisture & Nutrition

JULY 12 to August 13 2021
SPECIAL OFFER
BUY 3 GET 1 FREE
TISSUE TESTS* and REPORTS
 *Conditions Apply – Maximum 3 FREE Tissue Tests per Property. Offer Ends 13th August 2021.

CSA Programs always have a Strategic Focus on Phloem Effectiveness. Programs and Products are designed to not only enter the Xylem, (through the Roots) but also the Phloem (through the Leaf) for Efficient Conductive Nutrient Balance.



Zadoks 30

Prior to Stem Elongation
Fertility Strategic Foliar



All YIELD POTENTIAL is decided EARLY ON

