



# a'Round The Traps'

June 2019



**DRY START, LATE RAINS!**  
Visit [www.fertitech.com](http://www.fertitech.com)



## MOISTURE - TEMPERATURE - TIMING

**WINTER SOLSTICE**  
**Fri. 21-06-19**  
Shortest Day - Longest Night



### DRY START "LATE RAINS" HOW DO YOU CATCH UP ON LOST GROWING TIME!

For many farmers that have only recently received late ground soaking rains in recent weeks, we can only be grateful! This equals mineralisation for nutrient uptake from the soil. However the speed of reactivity is required this season to help crops to catch up. The question now is how do we cope, along with the arrival of the Winter Solstice, that has seen the onset of our shortest growing days. With all of these issues, we still need to have the plants ready for the vital Tiller 2, Z14 Growth Phase to maximise potential yield. The answer lies in the technical innovation available to growers from Ferti-Tech's experience to manipulate plants via the leaf and the successful outcomes from over the years. Provided with the science based support for farmers to follow using Ferti-Tech, we can provide the how and when!

The season has also thrown up many varying growth stages from staggered seeding times. The principles of recognising the trigger points of various crops is the key to assisting in this process of catching them all up. The science on this principle to help farmers, was researched by the CSIRO and since been ratified in the field. Check out Tiller numbers on the below picture to see the variation between the two with and without applications of the Liquid Phosphorous applied. To understand more of the Tiller 2, Z14 Growth Phase give us a call to find out more details or visit our webpage.



### 2 Plants with Complexing Phostrak UAN vs 4 Plants UAN only

**T2 - Z.14**  
YIELD STRATEGIC FOLIAR

