



a'Round The Traps'

Crops looking Good
Visit www.fertitech.com

September 2025



FERTI-TECH



Mixed Species Cover Crops - Southern New South Wales

A mixed species cover crop offers numerous benefits for soil health and farm productivity. By combining different plant types, such as legumes, grasses, and brassicas. Cover crops enhance biodiversity and deliver complementary functions, such as (just to name a few), Legumes fix atmospheric Nitrogen, grasses build Organic Matter and prevent erosion, and brassicas help break up Compacted Soil with deep roots.

Together, they improve Soil Structure, increase Nutrient Cycling, Suppress Weeds, and support Beneficial Insect populations, further adding more Resilience and Diversity to your farming system. We can certainly put you in touch with the best people in the country who specialise in the production of Mixed Species Cover Crops.



Low Rainfall Dryland Crops – Northern Victoria

Wheat crops looking excellent, especially for dryland. Crop is uniform, the heads are well-formed, and the plants show strong colour and vigour, maximising photosynthetic potential, despite limited moisture. Sure, some of the rain events fell just at the right times, but It's a testament to good management, using the right data and trusting the conversations had together coming up with a targeted approach for each strategic crop stage during the ever-changing seasonal conditions.



Ferti-Tech Proud Sponsors

HBL COLTS

Undeafeated Grandfinal Winners





a 'Round The Traps'

September 2025



FERTI-TECH



Broadacre Crops South Australia

We all know how the season has been for much across South Australia, extremely dry, some areas getting enough rainfall when it really counted, where for some, the drier conditions were ideal, as much of the farm usually goes underwater in Winter, but not this year. Strong grower relationships and communication are key to achieving outstanding results in the field, combining knowledge, experience, and resources to make informed decisions and respond effectively to challenges, which leads to better preparation, timely interventions, and innovative solutions that maximise crop potential. It's this collaboration that turns good intentions into great outcomes, proving that successful farming is just as much about people as it is about plants. In this example, the grower needs no introduction, the outcomes speak for themselves!

