

# Trial Information Sheet



## SOIL ENZYME TRIAL - CANOLA MILANG, SA, 2022

### Res+ features

- Residue management product to enhance stubble and organic matter conversion
- Kick starts microbial activity in the soil
- Improves soil health and fertility while enhancing yield potential
- Compatible with many knockdown and pre-emergent herbicides, insecticides and fertilisers
- Can be applied to previous crop stubble at anytime prior to planting

### Treatments

#	Treatments	Rate (L/ha)
1	Untreated Control	-
2	Standard Fertiliser 100% + Res+	1.2
3	Standard Fertiliser 80% + Res+	1.2
4	Standard Fertiliser 60% + Res+	1.2

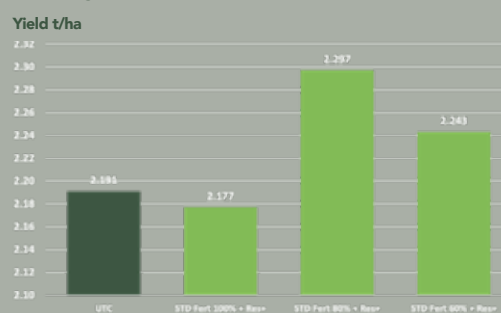
- Variety: Hyola Equinox (3kg/ha)
- Standard fertiliser: Granulock Z applied at 100kg/ha
- Randomised Complete Block Design, 4 replicates
- Planting date: 11 May 2022
- Harvest date: 30 Nov 2022
- Res+ applied to wheat stubble at sowing
- Replicated trial conducted by AgXtra [www.agxtra.com.au](http://www.agxtra.com.au)

### Trial highlights

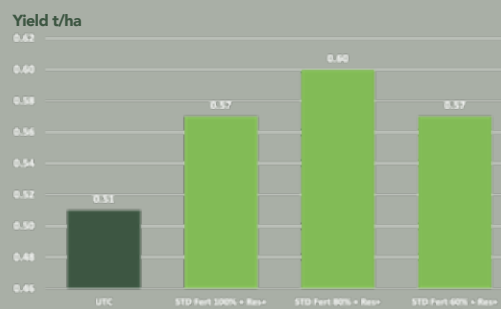
- NDVI showed increased early crop vigour in treated areas
- Res+ gave either equivalent or improved yield over UTC

### Trial results

#### Soil enzyme trial 2022 - canola



#### Greenseeker NDVI 65 DAS 15 July 2022



**Res+ can  
result in early  
crop vigour  
improvements**



The information provided in this Info Sheet is an extract and does not constitute the full Directions for Use. PLEASE READ THE PRODUCT LABEL THOROUGHLY BEFORE USE.

