## **Trial Information Sheet**





# **SOIL ENZYME TRIAL - WHEAT** BUCKLEY, VIC, 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 apply on previous crop stubble at anytime prior to planting

#### **Treatments**

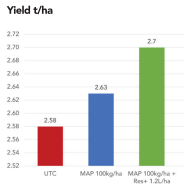
#	Treatments	Rate (L/ha)
1	Untreated Control (no phosphorus)	-
2	100% Grower Program	
3	Fertiliser Program + Res+	1.2

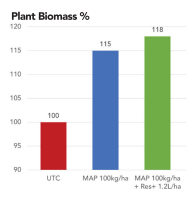
• Variety: Sceptre

Planting Rate: 91/kg/haPlanting Date: 13 May 2022Harvest Date: 21 Dec 2022

• Randomised Complete Block, 4 replicates

• Res+ applied at planting to canola stubble





Elemental Enzymes

#### **Benefits**

• 4% yield increase over MAP alone

### Fertiliser program

Fertiliser program	Rate (kg/ha)
Muriate of Potash 24 March 2022	300
Sulfate of Ammonia 25 March 2022	100
MAP 13 May 2022	100
Urea 25 July 2022	140



Res+ can be integrated into the farming system without major change



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

Elemental Enzymes Australia PO Box 131, Ivanhoe, VIC, 3079 Australia Ph: 1800 691 440

1685 Galt Industrial Blvd. St. Louis, MO USA 63132 Office: +1 (314) 429-2885



