Trial Information Sheet





SOIL ENZYME TRIAL - WHEAT YORK, WA, 2022

Res+ features

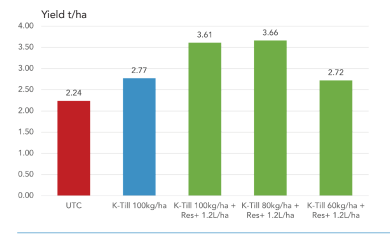
- Residue management product to enhance stubble and organic matter conversion
- Kick starts microbial activity in the soil
- Improves soil health and fertility while enhancing yield potential
- Compatible with many knockdown and pre-emergent herbicides, insecticides and fertilisers

Treatments

#	Treatments	Rate (L/ha)
1	Fertiliser Program	-
2	100% K-Till + Fertiliser Program	-
3	100% K-Till + Fertiliser Program + Res+	1.2
4	80% K-Till + Fertiliser Program + Res+	1.2
5	60% K-Till + Fertiliser Program + Res+	1.2

• Variety: Calibre

- CSBP K-Till Analysis Details : 10.2 N, 12.0 P, 11.0 K, 5.8 S
- Randomised Complete Block, 4 replicates
- Planting: 4 May 2022, Harvest Date: 20 Dec 2022



Elemental Enzymes Australia PO Box 131, Ivanhoe, VIC, 3079 Australia Ph: 1800 691 440 info@elementalenzymes.com Elemental Enzymes 1685 Galt Industrial Blvd. St. Louis, MO USA 63132 Office: +1 (314) 429-2885 info@elementalenzymes.com

Fertiliser program

Product	Rate	
Urea (pre-plant)	100kg/ha	
Flexi N (post plant)	150L/ha	

Benefits

- 30% yield increase full 100% NPK fertiliser program
- 32% yield increase 80% NPK fertiliser program

Res+ addition





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.

elementalenzymes.com

