Trial Information Sheet





WHEAT: STUBBLE MANAGEMENT TRIAL, EVANSLEA, QLD, 2021

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
1	Granulock Z	38kg/ha
2	Granulock Z	38kg/ha
	Res+	1.2L/ha

- Applied to mungbean stubble 10 days prior to planting
- Crop: Wheat variety Sunchaser
- 2 replicate strips of 1 hectare and collated into one
- Res+ applied by commercial sprayer in 100L/ha water volume
- Sown 8 July 2021, harvested 25 October 2021
- Trial provider: Colere Group

Grower fertiliser	Nitrogen	Phosphorus	Sulfur
Planting fertiliser	4.18	8.74	1.6
111			



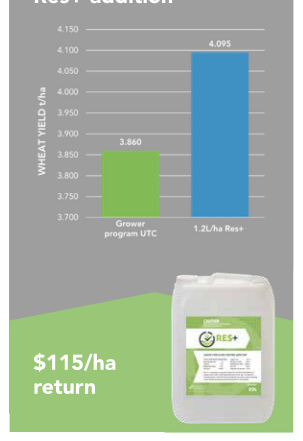
Trial highlights

- Increase in marketable grain of 0.24t/ha
- Based on feed grade wheat an increase of \$115.20/ha was achieved

Other benefits

- Greener crop in treated area due to increased organic N availability
- Quicker conversion of mungbear crop residue to plant available nutrient

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.



info@elementalenzymes.com

info@elementalenzymes.com



