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
146			



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 mungbean 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.

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

Office: +1 (314) 429-2885 info@elementalenzymes.com



