Trial Information Sheet





WHEAT PRE-EMERGENT APPLICATION TRIAL THREE YEAR STUDY Katanning, WA (TrialCo Research)

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	100% Grower Program	
2	Fertiliser Program + Res+ (pre-emergent)	1.2

- Three year study trial, 2020, 2021 and 2022 combined year results
- Third year application same plots
- Applied to wheat stubble from 2020 trials
- Wheat after wheat variety Sceptre
- Randomised complete block
- 2m x 12m plots, 4 replicates

Fertiliser program

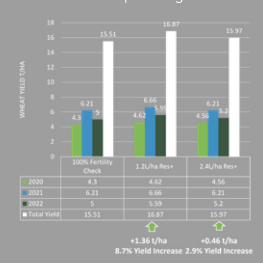
Fertiliser program	2020	2021	2022
MAP kg/ha banded at sowing	100kg/ha	80kg/ha	80kg/ha
Flexi-N In-furrow at planting	30L/ha	40L/ha	30L/ha
Flexi-N post- emergent	80L/ha 13 Jul	100L/ha 21 Jun	100L/ha 8 Aug 50L/ha 9 Sep

Pre-emergent herbicide mixture

Product	Rate
Trifluralin	2L/ha
Glyphosate 450	3L/ha
Mateno	750mL/ha

Benefits

- Year on year yield benefits
- Res+ can be integrated into the farming system without major change
- Res+ mixed with pre-emergent herbicide



RES+

3 years of consistent yield improvements, while enhancing soil health.

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.

