

A Comparison of BioAg Biostimulants for Improving a Conventional Fertiliser Program in Wheat

Somerton, NSW	2011
Location	Year
Tamworth Rural	Wheat

Non replicated large plot trial

Trial Type

Aim

The aim of the trial was to determine the extent to which the application of BioAg biostimulants would enhance the effectiveness of the conventional fertilisers applied at sowing and whether an economic benefit would result from applying them.



The trial site at Allawah on the Oxley Highway, west of Tamworth.



Introduction

A trial was conducted by Russell Ison, an agronomist at Tamworth Rural, in 2011 to evaluate the effectiveness of BioAg biostimulants in enhancing and improving a conventional fertiliser program in bread wheat. The trial was conducted at Brett and Jane Mason's property Allawah, on the Oxley Highway at Somerton, west of Tamworth.

Method

Treatments

The 'control' treatment comprised an application of *urea* before sowing and of DAP at sowing (as shown in the following table) in line with district agronomic practice. In the BioAg plot, the same fertilisers were applied, but the BioAg products were applied in addition at the stages of development shown in the table.

Summary of Trial Treatments

Treatment	Product	Rate	Application Timing and Method
BioAg	DAP	75kg/ha	Down the tube at sowing
	Urea	120kg/ha	Pre-sowing
	BioAg Soil & Seed	3L/ha	Pre-sowing ground application
	BioAg Balance & Grow	2L/ha	Foliar spray at mid-tillering
	BioAg Fruit & Balance	75kg/ha	Foliar spray at 2nd internode elongation
Control	DAP	75kg/ha	Down the tube at sowing
	Urea	120kg/ha	Pre-sowing

The trial layout was a large plot unreplicated. The 'control' and the BioAg treated plots were each 800 x 9m in area. The foliar treatments were applied using a three metre boom, incorporating eight 110010 Al nozzles, mounted on a quad bike. The treatments were applied in a total volume of 80L/ha (e.g. 3 litres of *Soil & Seed* in 80 litres of water per hectare treated).



Part of the Allawah trial site showing the BioAg plot near the top left corner, and the control plot bottom right. The difference in colour and vigour stand out.



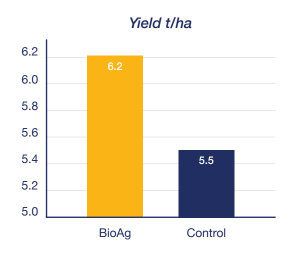
Results

Yield

The yields of the two plots were measured at harvest. The BioAg treated plot produced an additional 0.7 tonne per hectare, which represents a 12.7% increase over the control.

Economic benefit

Taking into account the increase in yield, offset by an additional investment in the BioAg treatments of \$42/ha (plus GST and application costs), Ison calculates the economic benefit of the BioAg treatments (expressed as additional gross margin) at \$168.55/ha, a 37.7% increase over the control.





Conclusion

The addition of the BioAg biostimulants to the conventional fertiliser program in wheat has shown a positive result on yield and hence gross margin in this trial. The BioAg treated crop yielded an extra 700kg/ha (12.7%) compared with the control and this produced an extra \$168.55/ha in gross margin (37.7%) after taking into account the extra cost of the BioAg treatment. The BioAg biostimulants therefore gave an excellent return on investment in this trial.

Agronomist's Comments

Tamworth Rural agronomist, Russell Ison reported as follows: "As well as the excellent yield response, the BioAg treatments had a positive effect on soil microbial activity, soil carbon and nitrogen balance. Under a biological program the crop appears to have increased nitrogen use efficiency as indicated by an increase in soil nitrogen after harvest when compared with the control treatment. The BioAg treatment was healthier with reduced leaf disease and nutrient deficiency symptoms. The grain quality was also higher with increased protein and lower screenings compared with the control".

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