



## Comparison of BioAg Biostimulants for Improving Yield in a Conventional Fertiliser Program on a Winter Forage Crop

Tamworth, NSW	2011
Location	Year
Tamworth Rural	Winter Forage
Conducted by	Crop
A small plot replicated trial	
Trial Type	

### 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 on a winter ryegrass crop. The trial was conducted at Brian Wilson's dairy farm Gordon, at Wallamore Road, Tamworth (NSW).

### Method

#### Treatments

The ryegrass pasture was sown on the 16th May 2011. The 'control' treatment comprised an application of *MAP +1% Zn* at sowing, and 100kg/ha Urea after each of two grazings (as shown in the following table) in line with district agronomic practice. In the BioAg plots, the same fertilisers were applied as in the control plots, but the BioAg products were applied in addition at the stages shown in the table.

### Summary of Trial Treatments

Treatment	Product	Rate	Application Timing and Method
<b>BioAg</b>			
At sowing	MAP + Zn	80kg/ha	Down the tube at sowing
	<i>BioAg Soil &amp; Seed</i>	3L/ha	Pre-sowing ground application
After each grazing	Urea	100kg/ha	Broadcast
	<i>BioAg Balance &amp; Grow</i>	2.5L/ha	Foliar spray
<b>Control</b>			
At sowing	MAP + Zn	80kg/ha	Down the tube at sowing
After each grazing	Urea	100kg/ha	Broadcast

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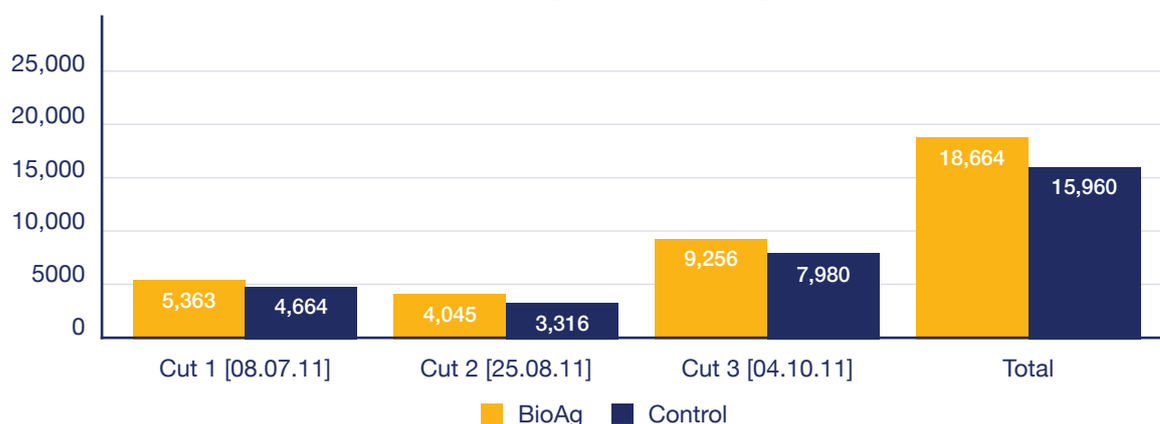
A randomised small plot replicated design was used in the trial. Foliar treatments were applied using a quad bike mounted three metre boom, incorporating eight 110010 Al nozzles. The treatments were applied in a total volume of 80L/ha. The trial received 2 x 50mm irrigation events during the trial period.

## Results

### Yield

The yield was measured at three intervals during the trials period. After cuts were made at a standard height, the cattle were let in to graze within 12-24hrs. The BioAg plots produced an extra 2,704kg/ha of ryegrass in total over the trial period. This represents a 17% increase in yield over the control.

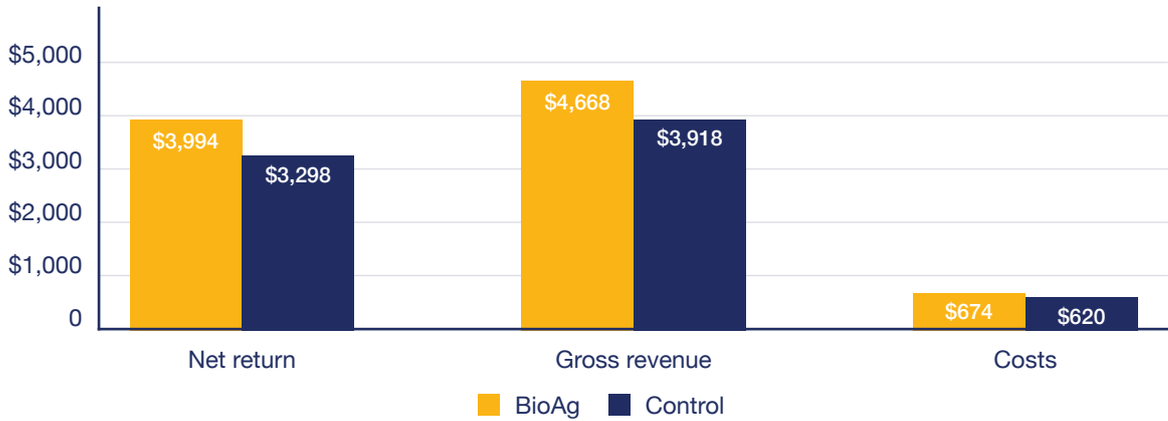
Winter Forage Yield Trials kg/ha



## Gross Margin

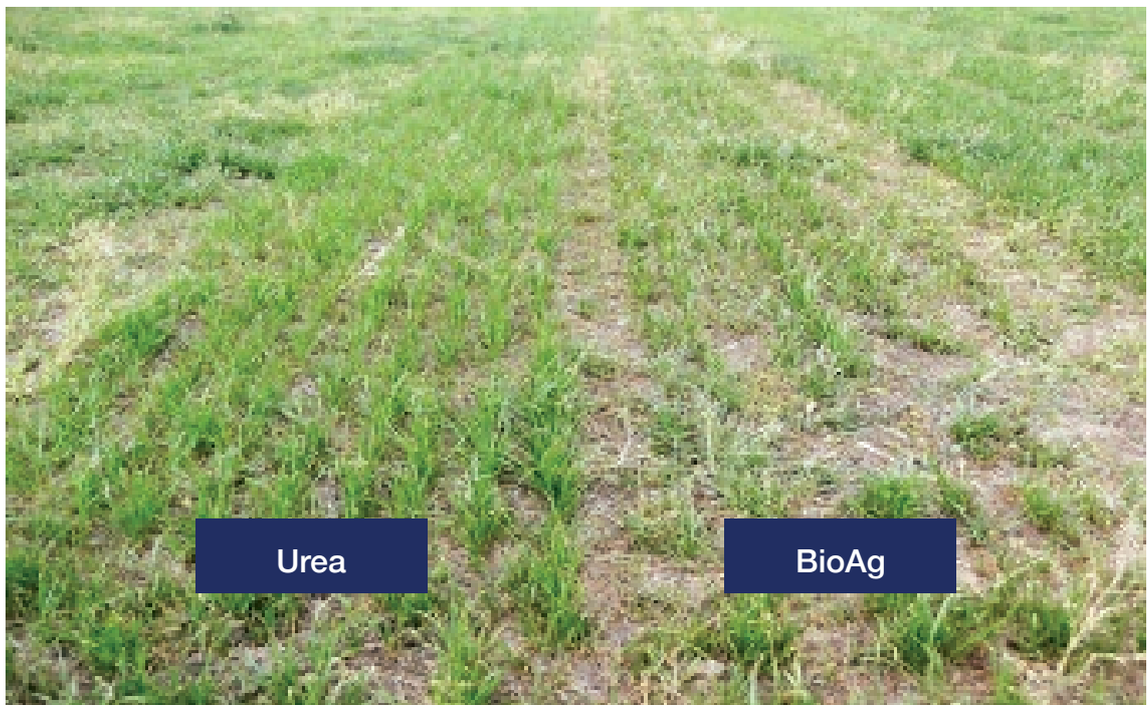
Taking into account the increase in yield, offset by an additional investment in the BioAg treatments of \$48/ha [plus GST and application costs], Russell Ison calculated the economic benefit of the BioAg treatments [expressed as additional gross margin] at \$696.75/ha, a 21% increase over the control.

Returns - Irrigated Forage Trials 2011



## Grazing Preference

The following photo shows part of the trial site with the 'control' on the left which received urea only and the BioAg plot on the right which received urea and BioAg *Balance & Grow*. The animals' preference for the BioAg plots indicates that the plants had a high nutritional content. Despite this, the BioAg plots still yielded a higher volume of growth at each cut throughout the trial period.





## Conclusion

The addition of the BioAg biostimulants to a conventional fertiliser program in ryegrass has shown a positive result on yield and hence gross margin in this trial. The ryegrass treated with BioAg's products yielded an extra 2,704kg/ha (17%) compared with the control and this produced an extra \$696.75/ha in gross margin (21%) 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

"Establishment and early growth of the BioAg plots was outstanding. There was also obvious grazing preference by the cows, and the residue left by the cows after 48hrs intensive grazing was lowest in the BioAg plots (they ate more). The urine patches that were evident in the control plots throughout the trial did not appear in the BioAg plots. There was no leaf rust in BioAg plots. The BioAg plots stayed green longer into the summer. There was plenty of fine root hair growth as well, indicating healthy roots. The yield was also higher despite the 'harder' grazing".

### Contact Details

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### Note

See also the following article in BioAg's quarterly newsletter *BioAg Country* - Winter 2012 (p.2.)

#### "BioAg Pasture Nutrition Beats District Practice in New England

In Tamworth Rural trials, lucerne was planted in May 2011 in an irrigated paddock on Joe Madirazza's property in King George Avenue Tamworth. Each of the topdressing applications were applied to four replications in 18m<sup>2</sup> plots and the weights of four cuts between November and March were measured. Both the BioAg treatments (*BioAgPhos S10* and *BioAgPhos S10 plus Soil & Seed*) performed better than the control (district practice - SSP at 125kg/ha)."