"Barley Agronomy Trials"

Trent Potter, SARDI, 08 8762 9132, trent.potter@sa.gov.au

Key Outcomes:

- Varietal differences in disease ratings will be reflected in the level of response achieved to a fungicide application.
- Even with a dry spring, inclusion of a fungicide in the program improved the effectiveness of a nitrogen application.

Trial Objectives: To assess the yield of a range of agronomic treatments on barley varieties

Trial Duration: 2011-12Location:WolseleySoil Type:ClayPaddock History:Monthly Rainfall:

Farmer Co-operators: Simon Ballinger

	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	Apr- Oct	Total	Jan - Mar
Wolseley (BoM)	116	38	38	18	24	39	66	47	31	44	31	26	269	519	192

Yield Limiting Factors: Type of Trial: Replicated Plot Trial Trial Design: 8m long plots x 8 rows at 15cm spacings (1.2m total width); 3 replicates

<u>Treatments:</u>

All trials were sown with small plot equipment and managed as per usual agronomic treatment (except where specified). Grain yield was determined by machine harvest.

Treatments included;

- Variety Treatments (x4)
- Fungicide Treatments (with and without a foliar fungicide application)
- Nitrogen top-dress rates (x4) at GS30
- Interactions between all of the above

NB. Quality Data for this trial will be available at a later date

<u>Results:</u>



Table 1: Yield Response to the interaction between variety, nitrogen andFungicide application(Yield results expressed as kg/ha)

		Nil Fu	ngicide		Plus Fungicide				
Nitrogen Rate	0	25	50	100	0	25	50	100	
variety									
Buloke	5039	4525	4765	4234	5787	5879	5577	5598	
Commander	4901	4438	4552	4077	6568	6661	6852	6907	
Gairdner	4901	4438	4552	4077	6044	5802	6142	5670	
Hindmarsh	6290	6260	6138	6000	6568	6636	6852	6454	

Table 2: 2011 Varietal response in yield to fungicide application

	Fungicide					
Variety	Nil	Plus				
Hindmarsh	6171	6627				
Commander	4492	6747				
Gairdner	4492	5914				
Buloke	4641	5710				

Table 3: 2011 Yield Responses to Nitrogen with and without fungicide application

	Fungicide					
Nitrogen rate	Nil	Plus				
0	5283	6242				
25	4915	6244				
50	5002	6355				
100	4596	6157				

Note:

 All yields in these trials are expressed as kg/ha

Site Statistics for all tables (Wolseley)

Site mean	
(kg/ha)	5600
CV%	3.89

<u>Comments:</u>

Yield Results suggested a significant difference between varieties within the trial, with Hindmarsh being the stand-out performer across all treatments.

There were significant yield responses by variety to the addition of fungicide applications as shown in Table 2. The yield of Commander reached the same level as Hindmarsh when each variety was treated with a fungicide.

The inclusion of a fungicide also improved the response to nitrogen (see Table 3).

Acknowledgements:

Funded by GRDC under the "Increasing Water Use Efficiency" Project





Our Agribusiness Specialists understand the challenges farmers face and can offer banking and finance solutions to suit your specific needs.

Talk to our Agribusiness SA management team;

Barry Clarke Executive Manager 0417 392 358

David Campey Regional Manager

0417 410 615 **Damien Ross**

Agribusiness Executive Upper South East 0428 107 377

Lydia Gorey Agribusiness Executive Upper South East & Western Victoria 0467 720 427

Commonwealth Bank of Australia ABN 48 123 123 124. CLA1456

Ryan Donovan Relationship Executive Lower South East 0428 834 579

Greg Duver Agribusiness Executive Lower South East

David Currie Agribusiness Executive Lower South East

Kate Facy Agribusiness Executive Lower South East

0429 650 127

0427 002 126

0457 560 710

Determined to be different