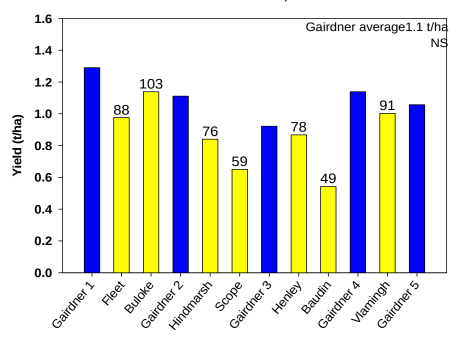
2011 SEPWA BARLEY VARIETY TRIAL - NORRISH, RAVENSTHORPE

Harvested 11th January, 2012



2011 SEPWA Barley trial - Norrish Ravensthorpe



Key
Control variety
Not different to control
Significantly greater than control
Significantly less than control

*Yield expressed as percentage of Gairdner Site Mean (t/ha) 0.961 Sowing Date Harvested Date Thursday, 19 May 2011 Wednesday, 11 January 2012

Plot	Variety	Adjusted Yield t/ha	% of Control	Protein %	Moisture %	Color	Hect kg/hl	Screenings %	Farmanco Economic Ranking	Grade
1	Gairdner	1.10	100							
2	Fleet	0.98	88	12.17	12.6	55	58.2	10%	\$215	Feed
3	Buloke	1.14	103	12.89	12.4	55	58.4	19%	\$250	Feed
4	Gairdner	1.10	100	13.23	12.3	55	59.2	18%	\$243	Feed
5	Hindmarsh	0.84	76	12.95	12.4	55	59.2	17%	\$185	Feed
6	Scope	0.65	59	13.08	12.2	54	57.6	21%	\$143	Feed
7	Gairdner	1.10	100	13.46	13.0	54	59.3	14%	\$243	Feed
8	Henley	0.87	79	12.79	12.3	55	58.7	18%	\$191	Feed
9	Baudin	0.54	49	13.61	12.5	55	59.0	20%	\$119	Feed
10	Gairdner	1.10	100							
11	Vlamingh	1.00	91	12.48	12.5	55	59.4	10%	\$221	Feed
12	Gairdner	1.10	100							, and the second

				_
	January	35		
=	February	14		
Ē	March	23.5		
RAINFALL 2011 (mm)	April	13	13	G
Ξ	May	24	37	Cumulativ Growing Sea Rainfall
×	June	20	57	Cumulative owing Seas Rainfall
=	July	51.5	108.5	inf S
Ŧ	August	18	126.5	lative Season ıfall
Z	September	27.5	154	asc e
2	October	56	210	ň
	November	50.5		
	Total	333		

FARMER COMMENTS

Trial site received 160 mm during harvest and approximately 170 mm for the growing season

Comment on some of the varieties

Baudin too low to harvest Hindmarsh had lodged badly

Scope had the most head loss







