

Early Sown Wheat



Year	2012	2012	2011	2010
Sowing Date	12-Apr-12	01-May-12	03-May-11	01-May-10
OSR	467mm	467mm	418mm	274.2mm
GSR	169mm	169mm	216mm	458mm
WUE	Gregory = 19.34kg/mm	Gregory = 24.21kg/mm	Gregory = 23.2kg/mm	Gregory = 9.58kg/mm
Variety	% Gregory = 3.85mt	% Gregory = 4.82mt	% Gregory = 5.37mt	% Gregory = 4.12mt
Suntop		103%		
HRZ03.0065		102%		
Lancer		101%		
Gregory	100%	100%	100%	100%
Eaglehawk	109%	99%	90%	132%
SUN 577A	104%	99%	101%	
HRZ04.0120		96%		
Gazelle		96%		
Forrest	104%	96%	92%	
Wedgetail	120%		101%	146%
Gauntlet	100%		101%	
Bolac	116%		95%	125%
Revenue	140%			166%
SUN521C	122%			
WW21575			88%	
Naparoo			93%	146%
Preston			94%	148%
Espada			94%	99%
LPB06-1209			89%	
Merinda				85%
AUBR30023W				69%
AUBR31101W				97%
HRZ-03-0058				121%
BR7030W				69%
OSR (Out of Season Rainfall)	NOVEMBER TO MARCH			

OSR (Out of Season Rainfall)

GSR (Growing Season Rainfall)

NOVEMBER TO MARCH

APRIL TO OCTOBER

WUE Measured using French & Schiltz method as follows =

Yield (OSR x 0.30) + GSR - 110mm

Please note that these results are based on one site (HBS Junee) and under best practice management. Other resources should accompany this information when selecting the best variety suited to your management and region.

= These varieties were entered into the trial by HBS against the breeders/ industry recommendation for ideal sowing time, hence their performance has been hindered by high frost damage.