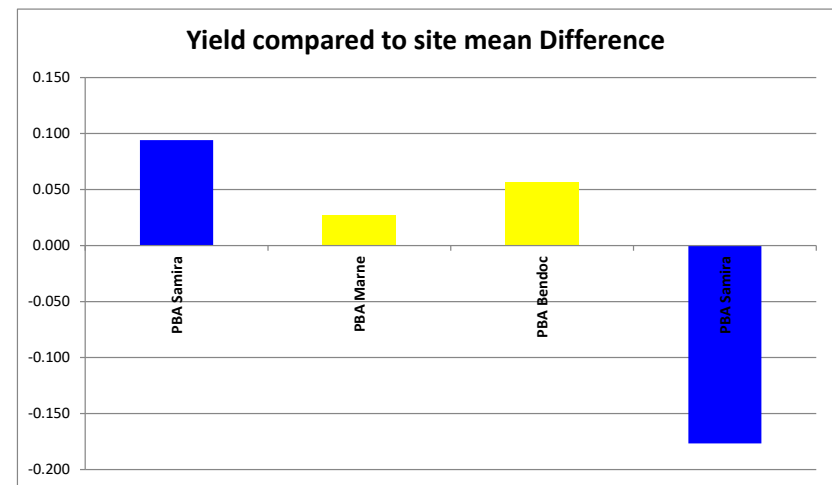
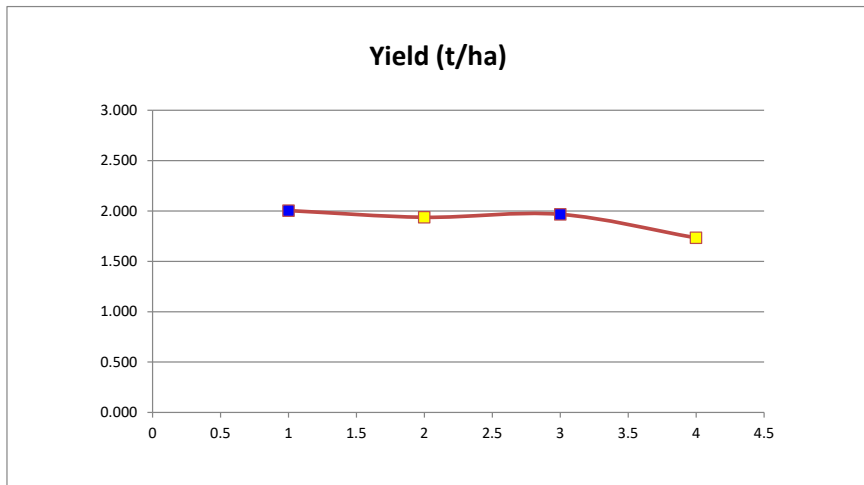


HARVEST DATA - SEPWA/PASE Faba Bean Variety Trial - Lloyd Burrell - Ravensthorpe Harvested 18th November 2019

Plot	Variety!	Plot Length	Plot Width	Area (ha)	Weight (kgs)	Yield (t/ha)	Plot 2	% of Site Mean
1	PBA Samira	200	12	0.24	481	2.004	1	105%
2	PBA Marne	200	12	0.24	465	1.938	4	101%
3	PBA Bendoc	200	12	0.24	472	1.967	9	103%
4	PBA Samira	200	12	0.24	416	1.733	16	91%

Average of Yield (t/ha)	
Variety!	Total
PBA Samira	1.869
PBA Marne	1.938
PBA Bendoc	1.967
Grand Total	1.910



PLATINUM SPONSORS

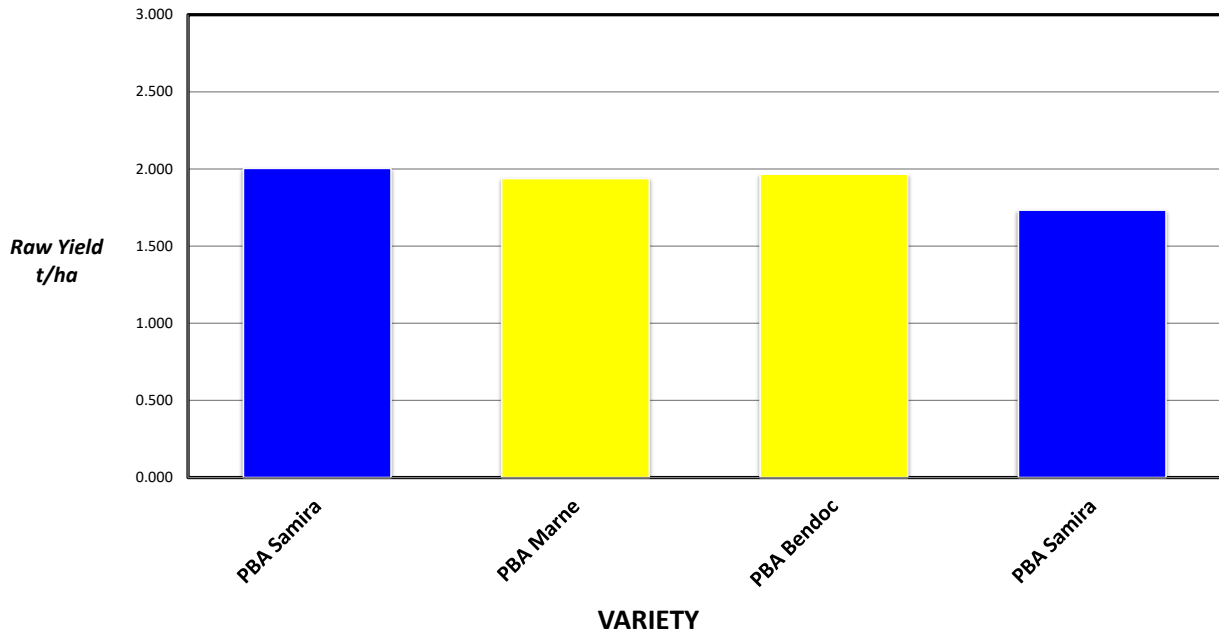


DIAMOND SPONSORS



**Seed Company Sponsors: AGT, Intergrain, Nuseed
SeedNet, Pioneer, Bayer, Pacific Seeds, SeedForce**

2020 SEPWA - PASE Faba Bean Variety Trial Lloyd Burrell - Ravensthorpe



Plot	Variety!	Yield (t/ha)	% of Site Mean
1	PBA Samira	2.004	105%
2	PBA Marne	1.938	101%
3	PBA Bendoc	1.967	103%
4	PBA Samira	1.733	91%



Site Details

Soil Description: Clay
Date Sown: Sunday, 19 April 2020
Date Harvested: Wednesday, 18 November 2020
Seeding Rate: 100 kg/ha

Plot Dimensions

Length (m)	Width (m)	Area (m2)
200	12	0.24

Conversion Factor
4.17

Statistical Analysis

Site Mean (t/ha)	1.910
Probability	0.913
Least significant difference 5%	2.980
CV %	11.0



PLATINUM SPONSORS

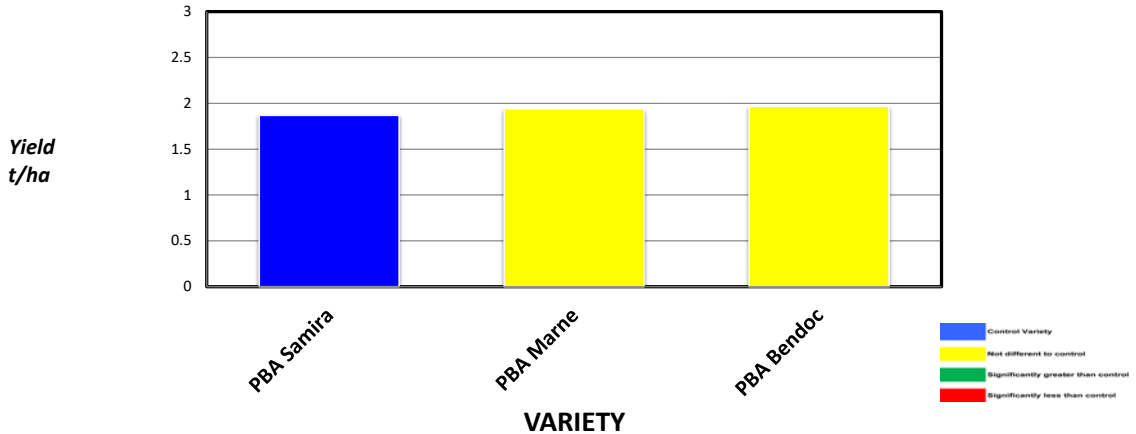


DIAMOND SPONSORS



Seed Company Sponsors: AGT, Intergrain, Nuseed
SeedNet, Pioneer, Bayer, Pacific Seeds, SeedForce

2020 SEPWA - PASE Faba Bean Variety Trial
Lloyd Burrell - Ravensthorpe



Variety	Yield (t/ha)	% of PBA Samira	Moisture %	Protein	Defective Seeds (g)	Defective Pulse	Poor Colour Pulse (g)	Poor Colour Pulse
PBA Samira	1.869	100%	11.1	23.8	23.1	11.5%	21.4	10.7%
PBA Marne	1.938	104%	11.1	24.8	22.4	11.2%	17.6	8.8%
PBA Bendoc	1.967	105%	10.9	24.9	20.2	10.1%	18.9	9.4%

4.3 POOR COLOURED, DEFECTIVE & DAMAGED FABIA BEAN		
Poor Colour Pulses (maximum %)		3.0%
Poor Colour Pulses (maximum g)		15.0%
Seed coats with visible markings, or grey, dark brown to black in colour	6g	30g
Damaged Seeds (maximum %)		5.00%
Damaged Seeds (maximum g)		No Limit
Seeds that are split, broken, chipped or insect damaged	10g	
Defective Pulses (maximum %)		6.0%
Defective Pulses (maximum g)		20.0%
All Poor Colour seeds, all Damaged Seeds, seeds that are affected by field mould, sappy, green, immature, shrivelled, distorted and sprouted	12g	40g

Statistical Analysis

Site Mean (t/ha)	1.910
Probability	0.913
Least significant difference 5%	2.980
CV %	11.0

Site Details

Soil Description:	Clay
Date Sown:	Sunday, 19 April 2020
Date Harvested	Wednesday, 18 November 2020
Seeding Rate:	100 kg/ha

Plot Dimensions

Length (m)	200
Width (m)	12
Plot Area (ha)	0.24
Conversion Factor	4.17

Rainfall Data

Growing Season (mm)	207.2
Site Yield (t/ha)	1.91
kg/mm - Rainfall	9.22

RAINFALL 2020 (mm)	Cumulative Growing Season Rainfall	
	January	3
February	44.4	
March	24.8	
April	15.8	15.8
May	28.4	44.2
June	31	75.2
July	36.6	111.8
August	56.2	168
September	21.4	189.4
October	17.8	207.2
November	34.2	
Total	313.6	

Station: DPIRD Ravensthorpe (RA)



PLATINUM SPONSORS



DIAMOND SPONSORS



Seed Company Sponsors: AGT, Intergrain, Nuseed
SeedNet, Pioneer, Bayer, Pacific Seeds, SeedForce