



'Striving to breed for future generations'

33rd Annual RAM SALE

Monday 6th September 2021



Proof by:
Scribblegum
DESIGN & PRINT CO.

'Wendouree'
Bimbi Road
GRENFELL NSW 2810



This year's sale rams are reasonably well grown considering they have been running in the paddock only with no supplementary feeding due to the large numbers of mice. We put some in the shed early August after the mice numbers declined, just to soften them a bit.

We used semen from GlenLea Park sires (South Australia) in our AI program this year.

GP170614 is 19.1 micron, 99.7 comfort factor and weighed 125 kg at 16 months and carries the double poll gene.

GP180030 is 19.4 micron, 99.4 comfort factor also carries the double poll gene and has a very square meaty frame GFW 6.7kg (5.5 months).

We have a lot of lambs on the ground out of B148 (a son of B336) and a lot of lambs from our Yarrowonga ram.

We syndicate mated the horned ewes this joining and the lambs are very pleasing.

Kim Whitechurch

Please note: in the catalogue after the Lot number is a 'P' or 'H' which indicates a *Poll* or a *Horned* ram.

HORNED SIRE CODES:

W = Wendouree SYN

TP = Tarra Park SYN

SALE RAM AVERAGES:

Micron 18.43

SD 2.96

CV 16.09

CF 99.38

POLL SIRE CODES:

Winyar B336 x Wallaloo Park

Kamballie K4 x Gunaloo 8

Wendouree B100 x Winyar B336

Yarrowonga x Charinga Doc XL

SALE RAM AVERAGES:

Micron 17.79

SD 3.29

CV 18.32

CF 99.30

WENDOUREE

LOT	TAG	SIRE	MIC	SD	CV	Comf%	GFW%
1 H	Y 457	TP	17.5	2.7	15.6	99.8	91.15
2 H	Y 620	TP	17.7	3.1	17.6	99.7	133.39
3 H	Y 451	TP	17.5	3.1	17.6	99.5	104.49
4 H	B 228	W	18.6	2.9	15.7	99.2	124.5
5 H	Y 22 Yarra		16.5	2.7	16.5	99.4	127.59
6 H	Y 480	TP	17.3	3.4	19.5	99.4	104.49
7 H	B 208	W	17.5	2.5	14.3	99.9	93.38
8 H	Y 621	TP	18.9	2.8	14.6	99.6	106.72
9 H	Y 460	TP	15.9	2.7	16.8	99.8	86.71
10 H	Y 459	TP	19.4	2.9	14.9	99.5	100.05
11 H	Y 466	TP	19.2	2.8	14.6	99.7	102.27
12 P	B 174B 336		17.4	2.8	16	99.9	101.11
13 P	BLK 87 K4		18.2	3.7	20.4	99	113.15
14 P	Y 47 Yarra		19.7	3.6	18.3	99.3	122.78
15 P	B 162B 336		17.7	4	22.8	99.4	103.52

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WENDOUREE

LOT	TAG	SIRE	MIC	SD	CV	Comf%	GFW%
16 P	B 166B	336	17.6	4.1	23.4	99.3	122.78
17 P	BLK 48	K4	19.3	3.8	19.7	98.7	98.7
18 P	BLK 79	K4	17.9	3.6	20	99.3	130
19 P	B 173B	336	16.9	2.9	17.4	99.6	98.7
20 P	BLK 51	K4	15.3	3	19.6	99.6	96.3
21 P	B 172B	336	17	3.4	20.1	99.3	110.74
22 P	B 167B	336	19.6	3.7	18.6	99.1	93.89
23 H	B 233	W	17.6	2.3	13.1	99.7	84.48
24 H	Y 453	TP	19.5	3	15.2	99.1	104.49
25 H	Y 478	TP	17.7	2.5	14	99.7	88.93
26 H	Y 465	TP	18.4	2.6	13.9	99.8	95.6
27 H	Y 471	TP	19.1	2.7	14.2	99.3	91.15
28 H	B 229	W	18.6	2.8	15.2	99.4	80.08
29 H	B 231	W	18.8	4.2	22.5	98.9	95.6
30 H	B 204	W	18.6	3.3	17.8	99.1	111.16

WENDOUREE

LOT	TAG	SIRE	MIC	SD	CV	Comf%	GFW%
31 H	Y 468	TP	19.2	3.2	16.5	99.2	117.83
32 H	B 232	W	17	2.7	15.8	99.7	84.48
33 H	Y 473	TP	18.1	2.8	15.5	99.3	97.82
34 P	B 189 B	336	18.7	3	16.6	99.6	81.85
35 P	Y 44	Yarra	16.7	2.9	17.6	99.4	86.67
36 H	B 202	W	19	3.7	19.5	98.7	88.93
37 H	Y 476	TP	19.7	3.5	17.7	99.6	135.62
38 P	Y 39	Yarra	17.4	3	17.4	99.6	91.48
39 P	Y 21	Yarra	17.6	3.2	18.2	99	89.07
40 H	Y 456	TP	18.6	3.3	17.5	99.3	102.27
41 H	Y 479	TP	18.3	3.2	17.4	99.2	111.16
42 P	Y 38	Yarra	18.8	2.9	15.3	99.6	96.3
43 P	Y 34	Yarra	18.1	4.5	24.8	98.6	144.44
44 P	P 18	K2	16.1	3.1	19.3	99.5	62.59
45 H	Y 464	TP	19.9	3.1	15.5	99.4	117.83

WENDOUREE

LOT	TAG	SIRE	MIC	SD	CV	Comf%	GFW%
46 H	B 205	W	18.7	3.3	17.6	99.2	104.49
47 P	BLK 77	K4	19.5	3.6	18.7	99.2	91.48
48 P	Y 42	Yarra	19.2	3.4	17.9	99	127.59
49 H	B 206	W	19.7	3.7	19.1	98.8	106.72
50 H	Y 461	TP	19	3	15.8	99.1	108.94
51 P	B 1012B	100	16.8	2.5	14.9	100	120.37
52 P	BLK 50	K4	18.7	3.2	17	99.6	72.22
53 P	Y 24	Yarra	19.2	3.2	16.7	99.2	105.93
54 H	Y 458	TP	18.2	2.4	13.5	99.7	93.38
55 H	Y 455	TP	17.4	3.3	18.9	98.8	88.93
56 H	Y 462	TP	16.1	2.4	15.1	99.6	82.26



GP 180030



GP 170614

Definitions for Fleece Testing

FD - Fibre Diameter

The mean (average) micron result of a sample.

SD - Standard Deviation

Measures in microns the distance either side of the mean fibre diameter in which approximately 68% of fibre lie. The lower SD the more desirable the result.

CV - Coefficient of Variation

Measures the spread of fibre diameter variation relative to the mean micron as a percentage $CV = SD / \text{mean micron} \times 100$.

You can use CV to compare wools of different micron averages in terms of their distribution (SD). It is unfair to use SD only over a wide range microns as there is a relationship between mean fibre diameter and SD. The higher the mean fibre diameter, the higher the SD. CV corrects this relationship to a large extent, but it is not perfect. A lower CV is more desirable.

CF - Comfort Factor

The percentage of fibres below 30 microns. Calculated as - 100 minus the Percentage of fibres above 30 microns.

DISCLAIMER

Fleece microns, SD and CV information has been measured independently of the seller by the Riverina Wool Testers. Such information is provided as a guide only and the seller accepts no responsibility for the accuracy or the repeatability of the information supplied in this catalogue.

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Rams penned 10:00 am
Sale commences 1:30 pm

COVID-Safe measures will be in place at the property. Please do not attend if you have travelled to a hot-spot, have been in contact with someone suspected of having Coronavirus or have any symptoms of the virus.

While on the property, please adhere to social distancing and hygiene rules.

COVID Safe *Light Luncheon* available.

ALL UNDER COVER

Licensed auctioneers in conjunction:

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