



STOCKMAN STUD

PM 1050

Friday 16th November 2018

Inspection: 10.00am Sale: 1.30pm

60 Selected Poll Merino Rams

www.stockmanstud.com.au

email: office@stockmanstud.com.au



PRINCIPALS	STUD MANAGER	STUD CLASSER
Tim McShane	Kip Gray	Rob Russell
Mob: 0418 544 154	Ph: (03) 6259 1162	(Sheepscope)
Andrew McShane Mob: 0408 591 134	Mob: 0418 589 051	Ph: (03) 5332 8820 Mob: 0427 506 291



- · Brucellosis-free accredited stud
- All rams vaccinated against OJD

All information in this catalogue is believed to be correct at the time of publication. All stock has been included in good faith on the basis that they will be available at the time of the sale.



- 60 Selected Poll Merino Rams
- August 2017 Drop
- Shorn 7 May 2018
- Carcase Scanning 23 August 2018
- Mid-side Samples taken 10 September 2018
- Body Weights taken 12 October 2018
- ASBV Merino Analysis Run 7 October 2018
- Auction held in the 'Kelvin Grove' Shearing Shed



AUCTION RAM AVERAGES									
FD	18.1								
CV%	16.4								
CF%	99.5								
BWT	84.5								
EMD	32.2								
FAT	4.4								

1

RELIABILITY AND PERFORMANCE

At Stockman Stud we understand the importance of genetics that can handle seasonal variations, each year we strive to bring the most productive and profitable genetics to you.

Stockman uses a balanced combination of tools to bring you top sires, these include yearly on property sire trials, regular objective assessment's, Australia Sheep Breeding Values (ASBV's)and comparing ourselves with our peers through sire evaluation trials.

Since 2002 we have been conducting our own sire trials using up to 9 rams from the top 2% of the drop. The ewe progeny is run through to 15 months of age where they are visually classed, weighed and fleece tested (sire's names withheld).

Over the past 7 years we have been individually mating rams for only 3 weeks averaging conception rates of over 90% and many sires achieving over 95%+ ewes in lamb, additionally over 65% of these ewes are scanned as bearing twins.

These recurring conception rates prove that our focus on fertility is paying off.

You can be assured that when you combine Stockman genetics with appropriate nutrition you can achieve exceptional results.

SIRE REFERENCES

STATESMAN Stockman 13-0429

(Stockman 11-1685)

PIONEER Stockman 13-0707

(Coromandel 070002)

WILLY Stockman 12-0616

(Stockman 09-0510)

930 Stockman 09-0930

(Stockman Jim)

SIRE REFERENCES CONT.

STILTS Stockman 09-0853

(Stockman Jim)

15-0165 Stockman 15-0165

(Stockman Statesman)

15-0352 Stockman 15-0352

(Tuckwood W26)

15-0388 Stockman 15-0388

(Tuckwood W26)

15-0431 Stockman 15-0431

(Stockman Pioneer)

15-0436 Stockman 15-0436

(Stockman Pioneer)

15-1465 Stockman 15-1465

(Coromandel 070002)

15-1687 Stockman 15-11687

(Stockman Wool Syn 2015)

FRAME SYN Des, Cargo, 12-0587, 14-0953,

14-1379

WOOL SYN 11-1629, 12-1798, 13-0058.

13-0603.14-1981

BACKUP Statesman, Pioneer, Willy,

Governor, 930, Stilts, 15-0165, 15-0352, 15-0388, 15-0431, 15-0432, 15-0436, 15-1194,

15-1465, 15-1687

C'MANDEL Coromandel 070002

MAXIMUS Wallaloo Park Olive 400

				MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+	
1	17-1800	BACKUP	18.2	14.7	99.7	94.0	34.0	4.5	1.3	-2.5	-1.7	129	
\$	\$Purchaser												
2	17-0749	930	19.2	14.4	99.6	86.0	34.0	5.0	2.2	-1.6	6.2	137	
\$	Pur	chaser											
3	17-0816	WILLY	18.2	13.5	99.9	88.5	36.5	5.0	1.6	-2.0	5.8	135	
\$	Pur	chaser											
4	17-1454	FRAME SYN	16.9	14.4	99.8	84.0	29.0	3.5	-0.4	-2.9	4.6	138	
\$ Purchaser													
5	17-0976	STILTS	19.0	16.3	99.2	80.0	31.5	3.0	-0.9	-1.5	5.5	132	
\$	Pur	chaser											
6	17-1567	FRAME SYN	18.8	17.7	99.3	100.0	32.0	4.5	2.6	-1.2	8.8	132	
\$	Pur	chaser											
7	17-1820	BACKUP	17.7	15.4	99.7	83.0	29.0	3.5	-2.2	-1.9	-4.2	116	
\$	Pur	chaser											
8	17-0202	15-0436	16.8	14.8	99.6	88.0	32.0	8.0	1.4	-2.6	1.8	131	
\$	Pur	chaser											
9	17-0079	15-0352	18.3	13.4	99.6	81.0	34.5	4.0	0.1	-1.7	15.5	150	
\$	Pur	chaser											
10	17-0134	15-1687	18.5	15.3	99.7	87.5	31.5	5.5	0.6	-1.2	5.7	125	
\$	Pur	chaser											

			MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+
11	17-0904	PIONEER	17.8	16.7	99.8	85.0	30.0	3.0	0.8	-2.2	3.2	124
\$	Pur	chaser										
12	17-0278	15-0165	18.5	17.0	99.3	91.0	33.0	7.0	2.7	-1.4	3.0	130
\$	Pur	chaser										
13	17-1863	BACKUP	17.4	17.1	99.5	93.0	32.5	4.5	-0.5	-3.3	-3.4	128
\$	Pur	chaser										
14	17-0282	15-0165	17.8	16.5	99.8	78.0	33.0	4.0	-0.9	-1.7	2.8	126
\$Purchaser												
15	17-0844	WILLY	20.0	16.8	99.2	91.0	31.5	5.0	2.7	-2.0	5.4	133
\$	\$Purchaser											
16	17-0381	15-0388	17.4	15.5	99.8	84.0	33.5	5.0	2.2	-1.5	11.9	144
\$	Pur	chaser										
17	17-1294	STATESMAN	19.0	14.4	99.7	77.5	33.0	4.5	0.0	-1.6	8.5	137
\$	Pur	chaser										
18	17-1696	WOOL SYN	17.3	15.9	99.4	88.0	32.0	3.5	0.4	-2.1	1.6	127
\$	Pur	chaser										
19	17-1284	STATESMAN	17.3	16.4	99.5	78.5	31.5	4.0	0.1	-1.8	8.5	137
\$	Pur	chaser										
20	17-0650	STILTS	18.8	16.0	99.2	86.0	33.5	6.0	1.8	-1.4	9.0	140
\$	Pur	chaser										

			MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+
21	17-1263	STATESMAN	18.0	18.9	99.3	78.5	31.0	3.5	-0.4	-1.7	5.6	130
\$	\$Purchaser											
22	17-0438	15-1465	18.6	16.8	99.4	79.0	31.5	7.0	0.8	-1.2	7.3	121
\$	Pur	chaser										
23	17-0855	WILLY	19.6	15.7	99.6	73.5	31.5	5.0	-0.3	-1.4	5.5	126
\$	Pur	chaser										
24	17-1537	FRAME SYN	17.6	18.8	99.3	78.0	27.5	3.5	-0.7	-2.6	4.0	134
\$Purchaser												
25	17-1793	BACKUP	18.1	17.5	99.3	77.5	30.5	3.5	-3.1	-1.7	2.6	121
\$	\$Purchaser											
26	17-1134	C'MANDEL	17.9	13.9	99.8	84.5	32.0	3.0	1.3	-1.6	8.6	124
\$	Pur	chaser										
27	17-1212	MAXIMUS	18.3	15.3	99.7	79.5	34.0	4.0	0.3	-1.2	9.3	128
\$	Pur	chaser										
28	17-1898	BACKUP	18.4	18.6	99.2	93.5	33.5	4.0	0.5	-2.1	-3.4	118
\$	Pur	chaser										
29	17-0126	15-0352	19.0	13.9	99.9	85.0	36.0	4.5	1.2	-1.4	13.2	144
\$	Pur	chaser										
30	17-1501	FRAME SYN	18.1	17.8	99.4	78.5	32.0	4.5	-0.4	-2.2	5.6	135
\$	Pur	chaser										

			MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+
31	17-1818	BACKUP	16.9	18.5	99.5	86.0	32.0	5.0	-0.5	-2.1	-1.3	121
\$	Pur	chaser										
32	17-0289	15-0165	17.4	16.6	99.3	83.5	33.5	5.0	0.3	-2.5	3.1	135
\$	Pur	chaser										
33	17-1319	STATESMAN	18.2	16.3	99.6	83.0	31.0	4.0	0.9	-2.0	5.6	136
\$	Pur	chaser										
34	17-1217	MAXIMUS	18.4	18.8	99.0	81.5	32.0	3.5	0.3	-1.6	9.0	127
\$Purchaser												
35	17-0251	15-0436	17.2	19.3	99.4	88.5	33.0	4.0	0.9	-2.5	3.7	130
\$	\$Purchaser											
36	17-1020	STILTS	19.1	16.3	99.7	80.0	34.0	4.5	1.3	-1.7	7.3	137
\$	Pur	chaser										
37	17-1554	FRAME SYN	18.9	16.0	99.5	91.0	34.0	5.0	2.5	-1.7	5.8	132
\$	Pur	chaser										
38	17-2023	BACKUP	18.0	14.5	99.7	87.5	34.5	4.5	-0.3	-1.6	-5.7	113
\$	Pur	chaser										
39	17-0292	15-0165	18.8	18.3	99.3	86.0	34.0	4.0	1.1	-1.1	6.6	129
\$	Pur	chaser										
40	17-0838	WILLY	19.6	17.6	99.3	91.0	30.0	4.0	2.3	-1.8	5.0	130
\$	Pur	chaser										

				MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+	
41	17-0905	PIONEER	17.1	15.8	99.4	87.5	35.0	4.5	1.2	-2.4	1.4	125	
\$	\$Purchaser												
42	17-1980	BACKUP	19.6	16.7	98.9	84.0	36.0	5.0	-0.2	-1.2	-5.2	109	
\$	Pur	chaser											
43	17-1823	BACKUP	16.5	17.3	99.5	80.0	26.0	3.0	-1.4	-2.6	-4.7	121	
\$	Pur	chaser											
44	17-2060	MAXIMUS	19.5	15.5	99.3	87.5	33.5	3.5	1.5	-0.8	12.0	129	
\$Purchaser													
45	17-1606	WOOL SYN	17.7	17.7	99.1	90.0	38.0	6.0	1.4	-2.4	4.2	133	
\$	Pur	chaser											
46	17-1230	MAXIMUS	17.8	17.0	99.1	89.5	29.0	3.5	1.6	-1.9	4.4	126	
\$	Pur	chaser											
47	17-0491	15-0431	17.5	16.1	99.5	92.5	31.0	4.5	1.3	-2.0	1.1	126	
\$	Pur	chaser											
48	17-1218	MAXIMUS	18.0	15.4	99.4	87.5	34.0	5.0	2.4	-1.7	5.7	129	
\$	Pur	chaser											
49	17-1510	FRAME SYN	18.7	16.7	99.3	89.5	33.0	5.0	3.7	-2.0	2.0	132	
\$	Pur	chaser											
50	17-0959	STILTS	16.9	16.2	100.0	77.0	29.5	3.5	-1.2	-2.4	5.5	142	
\$	Pur	chaser											

				MEASUREMENTS						ASBV			
LOT	TAG	SIRE	FD	CV%	CF%	BWT	EMD	FAT	YWT	YFD	YCFW	MP+	
51	17-0247	15-0436	18.2	15.7	99.4	84.0	35.0	4.5	1.6	-2.3	4.0	130	
\$	Pur	chaser	•										
52	17-0889	PIONEER	17.0	18.0	99.6	80.5	29.0	3.0	0.4	-2.9	6.7	134	
\$	Pur	chaser											
53	17-1253	STATESMAN	18.9	18.2	99.0	83.0	29.5	3.0	0.3	-2.1	5.7	136	
\$	\$Purchaser												
54	17-0896	PIONEER	17.5	14.9	99.9	80.0	30.5	4.0	0.0	-2.0	8.1	129	
\$Purchaser													
55	17-0142	15-1687	18.0	18.0	99.2	83.0	36.0	5.0	1.0	-2.5	6.8	135	
\$	\$Purchaser												
56	17-1399	FRAME SYN	17.3	16.3	99.6	84.5	30.5	3.5	-0.3	-2.1	0.8	128	
\$	Pur	chaser											
57	17-2003	BACKUP	18.5	14.1	99.7	79.5	34.0	5.0	-2.6	-1.9	-3.3	116	
\$	Pur	chaser											
58	17-0910	PIONEER	16.5	19.1	99.8	77.5	31.0	3.0	-1.2	-2.6	6.4	126	
\$	Pur	chaser											
59	17-0919	STILTS	17.6	15.4	99.8	80.5	28.0	4.0	-0.5	-2.4	2.2	136	
\$	Pur	chaser											
60	17-0639	STILTS	16.3	16.6	99.4	80.08	28.5	4.0	0.0	-2.7	1.8	139	
\$	Pur	chaser											

NOTES	NOTES
	
	* In Mark Sales
	
Land Market	
A CONTRACTOR OF THE PARTY OF TH	
THE CONTRACTOR	
	CONTRACTOR OF THE PROPERTY OF

EXPLANATION OF TERMS

MID-SIDE SAMPLE

Is midway between belly and back line and around the third rib area.

Samples taken on 10 September 2018

FD

Fibre Diameter - the mean fibre diameter of all the fibres measured.

CV%

The co-efficient of variation of fibre diameter. It is expressed as a percentage of standard deviation and mean fibre diameter. Figures less than 20% are desirable. The lower the better.

CF%

Comfort Factor.

0% of fibres above 30 micron = 100% Comfort Factor.

Above 95% - desirable

Above 98% - excellent

All fleece testing carried out by Riverina Wool Testers. www.wooltesters.com.au



Riverina Wool Testers

Wagga Wagga

BWT

Body weight - taken on the 12 October 2018

EMD

Eve Muscle Depth

The depth of the eye muscle is measured, in millimeters, between the 12th and 13th long rib. Higher EMD is correlated with higher ewe reproductive rates.

FAT

The depth of fat is measured, in millimeters, between the 12th and 13th long rib. Higher FAT is correlated with more lambs born under low nutritional conditions.

EMD and FAT measurements take on 23rd August 2018

EXPLANATION OF TERMS

AUSTRALIAN SHEEP BREEDING VALUES (ASBV's)

YWT

Yearling Weight – estimates the genetic difference between animals in liveweight at 360 days of age.

YFD

Yearling Fibre Diameter- estimates the genetic difference between animals in fibre diameter at 360 days of age.

YCFW

Yearling Clean Fleece Weight - estimates the genetic difference between animals in fleece weight at 360 days of age.

MP+

Merino Production Plus Index – combines ASBV's for several traits to give a single value. This index is aimed at those producers whose sheep income is a balance of both wool and surplus sheep sales. A balanced emphasis is placed on increasing fleece weight and reducing fibre diameter, there should also be a moderate increase in body weight, with little change in reproduction.

Other indexes will be available upon request.

ASBV Merino Analysis Run 7 October 2018

For more information on ASBV's and indexes go to: www.sheepgenetics.org.au



COMMENTS

Measurements are influenced by the age of the sheep, the site from which the sample is taken, the length of the wool (wool growth), and nutrition.

We recommend that when selecting your rams you take these factors into consideration and combine this information with a balanced "hands-on" approach.

18 19

BUYER'S INSTRUCTION SHEET

ABN: 57 468 230 889

Name	
Address	
	Postcode
Telephone	
Mobile	
Email	
Lots purchased	Price
Carrier's name	
Instructions	
Insurance	
Send account to	
Address	
	Postcode
Signature of buyer or agent	
Date	



Stud Manager Kip Gray and Stud Classer Rob Russell

Conditions Of Sale

The auction will be conducted under the conditions displayed by Roberts Limited at the Kelvin Grove Shearing Shed.

Commission For Outside Agents

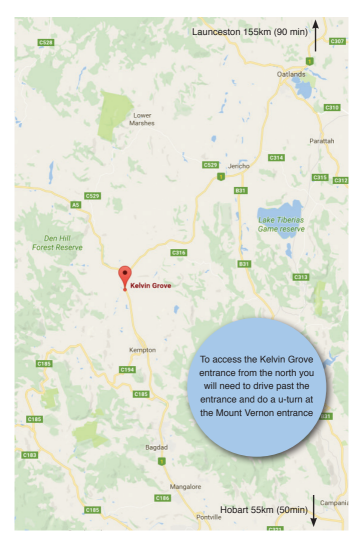
For any rams purchased through outside agents, those agents will receive 4% commission. Agents need not advise of intentions to purchase before the sale commences.

GST

All Stockman Stud rams will be sold GST exclusive. GST of 10% will be added to the knockdown price of each ram.

Stockman Stud Auction

Kelvin Grove Shearing Shed 3353 Midland Highway, Melton Mowbray



Auction Conducted By

CAMBRIDGE (03) 6235 1478



EVANDALE (03) 6391 6555