ORRIE COWIE

Breeding Sheep for profit and for the future

- Merino fleece wool that is well-nourished, bright, stylish and soft handling
- * Merinos with productive skins resulting in heavy cutting fleeces with better combing wool for easy shearing.
- * Merinos and Terminals with large frames, sound constitution and rapid early growth rates producing lambs ready for slaughter with a minimum of fuss
- * Productive, fertile sheep with minimal production costs

Building on a solid foundation

Mr T.A. Murdoch started the *Orrie Cowie* merino flock in 1937 with mated *Kalabity* ewes, selecting animals with open faces, sound backs and nourished, heavy cutting fleeces. Average ewe fleece weights increased from 4.3 kg to 5.7kg and yields increased to 60% as dust penetration decreased.

His son Mr Vic Murdoch continued selecting breeding stock with large frames and superior wool quality and cut. He added a draft of mated *Brewarrina* ewes (low micron, Peppin blood) to the flock. Adult ewe wool cuts increased to 6.8kg and today cutting 9kg of stylish white, super soft-handling fleece of 20µm measuring 130mm in a good year. The Merino stud was registered in 1965 and the Poll Merino stud registered in 1968.

In 1999 Vic's son-in-law and daughter, Dennis and Heather Dalla purchased the *Orrie Cowie* Merino stud and a third of the Poll Merino stud. In more recent years, we have added breeding Prime Lamb sires registering a White Suffolk, Poll Dorset and Suffolk studs. In 2018 their son John took over as stud master. We continue to select Australia's most suitable breeding stock, knowing the value of the *Orrie Cowie* elite wool qualities in reducing dust penetration, fleece rot and incidence of flystrike and getting prime lambs off to slaughter early.

We welcome you to Orrie Cowie's 55th Annual Field Day and Ram Auction and invite your inspection.

STUDMASTERS COMMENTS

May I take this opportunity to commend this year's offering to you.

Here at Orrie Cowie we are aiming to maintain free-growing, long staple skins to help increase the wool cut of our sires on offer. We are breeding a $20.5\mu m$ average and so most rams on offer measure between $19-22\mu m$, of crimpy white nourished wool. This should help you as woolgrowers to best meet the current market demands for wool. To add to this trend we are always selecting for good big rumps and deep sides obviously aiming for good-doing ability and better performing lambs. Our terminal sires being offered have been bred to mate over merino ewes to produce a profitable prime lamb.

Also, at Orrie Cowie we are actively selecting for ability to reproduce by joining for only 35 days and culling out any females with more than one "dry" season in their lifetime, including not rearing a lamb for whatever reason. Tough, I know but we are actively pushing for better results every year to help you get better returns.

Please inspect this quality line-up. Ask about some of our new and exciting family lines. This year's merino offering are from our 2019 autumn drop except Pen 1A, all are March regulation shorn except the first three rams offered. The ram's fleeces were sampled in June and either tested by AWTA or Lazerline, and all breeds were muscle scanned on 3rd July by Lazerline.

This year has presented challenges like no other and we appreciate your co-operation with the COVID-19 protocols in place. We are also selling via AuctionsPlus, interfaced with the physical auction, for the first time.

We do appreciate feedback on how our rams are performing.

All the best with your purchases and thank you for choosing Orrie Cowie.

Fleece and Production Measurements explained

- 1. **FIBRE DIAMETER (FD)** This is the measurement of the average diameter of 2000 fibres, taken at random from a mid-side sample. Measured in microns (μ) using the latest AWTA approved Laserscan machine.
- 2. **STANDARD DEVIATION (SD)** Measures in microns the spread of fibres either side of the mean FD in which 68% (two-thirds) of the fibre lie. The lower the SD the more uniform the wool.
- 3. **COEFFICIENT OF VARIATION (CV)** Measures the spread of fibre diameter variation relative to the average fibre diameter of the sample as a percentage. CV can be used to compare wools of different micron averages in terms of fibre distribution. A lower CV is more desirable. The national flock average is 24.7%.
- 4. **COMFORT FACTOR (CF)** This is a measurement of the wool fibres in a sample which are less than 30 microns (μ) and expressed as a percentage viz. 98% and above is very good.
- 5. **FAT** Ultrasound measurement of back fat depth in mm.
- 6. **EMD** Ultrasound measurement of eye muscle depth in mm giving an indication of carcase quality. The higher the measurement the bigger the eye muscle.
- 7. **BODY WEIGHT (BW)** The body weight of the ram measured in kg (using electronic scales), accurate to 1.0 kg.

AUCTION: POLL MERINO and MERINO. Regulation Shorn (Lots 1a-2 August, lots 3-140 March)

2019 Drop (except Lot 1a)

Fleece samples taken 24th June 2020, AWTA tests taken 1st June 2020. Scanned and BW taken 3rd July 2020

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
1a	181445	Trojan	20.2	3.1	15.3	99.6				НН	Apr'18	ΑI		
1	190134	Ass 01	19	2.8	14.7	99.9	119	10	43.2	НН	April	ET		
2	190136	Merc51	18.7	2.6	13.9	99.8	117	7.8	43.9	PH	April	ET		
3	190013	Titan183	21.8	2.7	12.4	99.6	130	8.7	45	PH	April	ET		
4	100017	Mid/Oil	20.1	2.0	111	00.6	117	7.2	112	DII	Anril	ГТ		
4	190017	Mid/Oil	20.1	2.9	14.4	99.6	117	7.3	44.3	PH	April	ET		
5	190503	Mon489	20.8	2.9	13.9	99.7	120	7	40.5	PP	May			
											,			
6	190005	Trojan	21.1	3.2	15.2	99.5	114	8.5	45.4	PH	April	ET		
7	190175	Casper	21.5	3	14	99.5	112	5.8	39.5	PP	April	ΑI		
8	190037	Ex109	21.5	3.5	16.3	99.1	111	7.1	39	PH	April			
9	190098	Eclipse	20.1	3	14.9	99.8	114	9.6	41.4	PP	April	ET		
10	100101	- 40C	10.0	2.4	466	00.6	405		20.6	511				
10	190481	Ex 488	18.3	3.1	16.9	99.8	105	5.3	39.8	PH	May	Twin		

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AUCTION: POLL MERINO. Regulation March Shorn

2019 Drop Fleece samples taken 24th June 2020, AWTA tests taken 1st June 2020. Scanned and BW taken 3rd July 2020

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
11	190154	Expo	17.7	2.8	15.8	99.6	108	5.6	40.5	PH	April	ΑI		
12	190482	Pearler980	21.4	3.2	15	99.4	108	7.3	40.5	PP	May			
13	190082	Casper	20.2	3.2	15.8	99.4	108	6.6	40.2	PP	April	ET		
14	190077	Pearler980	20.6	2.6	12.6	99.8	98	7.1	40.9	PH	April	ET		
15	190160	Merc51	19.8	2.9	14.6	99.5	110	7.7	41.2	PP	April	Twin		
16	190557	Pearler980	20.9	3.2	15.3	99.3	109	7.8	38.8	PH	May			
17	190408	Mon489	19.9	3.1	15.6	99.4	97	8.4	39.7	PP	May			
18	190171	Casper	18.4	2.5	13.6	99.9	102	9	42.9	PP	April	Al		
	100=00		40.0		4= 6									
19	190568	Merc39	19.2	3	15.6	99.7	97	4.8	39.3	PH	April	Al		
20	101000	N/45	10.1		47.0	00.4		7.0		511				
20	191283	N45	19.1	3.4	17.8	99.4	98	7.9	39	PH	July			

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
21	190110	Statesman	20.6	3.2	15.5	99.5	112	6.6	42	НН	April	ET		
22	190019	Statesman	20.2	3.2	15.8	99.6	120	8.4	41	НН	April	ET		
23	190114	Statesman	20.8	3.4	16.3	99.4	119	5.8	43.9	НН	April	ET		
24	190103	Statesman	18.6	2.9	15.6	99.6	118	6.9	42.2	НН	April	ET		
25	190104	Statesman	18.5	2.9	15.7	99.7	112	6.3	41.5	НН	April	ET		
26	190106	Statesman	19	3	15.8	99.7	107	7.3	39.7	НН	April	ET		
27	190502	Coro94	20.6	3.5	17	99.3	91	4.6	38.7	PH	May	Twin		
28	190198	Trojan	19.7	3.2	16.2	99.7	91	6.1	40.2	PH	April	Al		
29	190516	City Kid	19.9	2.9	14.6	99.8	93	7.4	40	PP	May			
30	190339	Coro94	18.1	2.7	14.9	99.8	88	6.1	39	PP	May	Twin		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
31	191262	Titan129	18.8	3.1	16.5	99.9	109	7.9	39.2	PH	June			
32	190690	M691	21	3.5	16.7	99.3	100	6	39.2	PH	May			
33	190027	Casper	21.8	3.5	16.1	99.1	103	8.9	41.4	PH	April	ET		
34	190632	Mon489	20.3	3.2	15.8	99.1	112	7.5	39.5	PH	May			
35	190165	Mid/Oil	19.9	2.9	14.6	99.8	110	7.1	39.7	PH	May			
36	190249	Mid/Oil	21.9	3.1	13.7	99.4	107	8.1	39.2	PP	May			
37	190168	Bushranger	22	2.9	13.2	99.6	103	4.8	39.5	PP	April			
20	100000	/ O : I	40	2.6	10.0	20.5	444		20.5	511	A 11			
38	190093	Mid/Oil	19	3.6	18.9	99.5	114	6.6	38.5	PH	April	ET		
20	100150	N.4 2 O	10.0	2.2	167	00.2	0.5	C 4	40.2	DII	۸ ا	A.I.		
39	190159	Merc39	19.8	3.3	16.7	99.3	95	6.4	40.3	PH	April	Al		
40	101065	Caspar	10 F	2.4	17 /	00.6	112	<u> </u>	20.2	DII	A mril	Λ1		
40	191065	Casper	19.5	3.4	17.4	99.6	112	6	39.2	PH	April	Al		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
41	190092	ESGlen	21.7	3.2	14.7	99.2		7.5	40.4	PH	April	ET		
42	190094	Trojan	21	3.2	15.1	99.4		6.6	40.9	PH	April	ET		
43	190083	Mid/Oil	18.7	3	16.2	99.4		5.6	39.3	PH	April	ET		
44	190627	Mon219	18.8	2.5	13.3	99.9		5	39.5	PP	May			
45	190512	Titan129	21	3.1	14.9	99.8		6	40.1	PH	May			
46	190736	Titan129	17.9	3.3	18.3	99.1		3.7	40	PP	May	Twin		
	100001		10.0											
47	190684	CityKid	18.6	3	16.1	99.4		4.7	38.8	PH	May			
40	100540	NA E4	20.5	2.7	42.4	00.5			26.2					
48	190540	Merc51	20.5	2.7	13.1	99.5		5	36.3	PP	May			
40	100162	Imp 771	20.4	2.0	12.0	00.4		Г 1	27.6	DD	A mril	Λ1		
49	190163	Imp771	20.4	2.8	13.8	99.4		5.1	37.6	PP	April	Al		
E0	100246	Titan F	21 7	2.2	116	00.2		5.6	40.2		May	Twin		
50	190346	Titan 5	21.7	3.2	14.6	99.2		5.0	40.2		May			

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
51	191228	Ass 182	19.3	2.9	14.9	99.7		5.6	39.2	PH	June			
52	191276	Pearler980	21.9	2.9	13.5	99.4		4.1	37.6		June			
53	191268	Coro94	20.8	3.1	15	99		4.6	39.6		June			
54	190298	Casper	19.6	3.6	18.4	99.2		4.8	39		April	Al		
												Twin		
55	190380	Merc51	20	3.2	16.2	99.1		5.9	39.8		May	Twin		
56	190641	Mon489	19.3	3.1	16	99.4		4.4	38.2	PP	May			
57	190528	Pearler980	17.7	3.5	19.9	99.5		5.1	38.7	PH	May	Twin		
58	191253	Ex 488	18.8	2.6	13.9	99.3		3.6	37	PP	June			
59	191258	Maj623	18.7	2.4	13	99.7		5.2	38.9		June			
	101005		10.5											
60	191238	Ex 488	19.2	2.7	14.1	99.7		5.9	37	PP	June			

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
61	190604	Ex 488	21.3	3.4	15.7	99.4		4.8	39.3	PP	May			
62	190721	Mon489	20.4	3.3	16.3	99.6		4.5	38.3	PH	May	Twin		
63	190080	Casper	20.2	3.1	15.3	99.4		5.6	39.7		April	ET		
64	190024	Casper	20.4	3	14.9	99.3		4.6	38.7	PH	April	ET		
65	190630	Mon489	22.3	3.6	15.9	98.5		4.9	39.2	PH	May			
66	190791	Troj321	21.3	3.5	16.3	98.4		5	39.3		May			
67	100150	T': 00	10.1	2.0	444	00.5			20.0					
67	190158	Titan20	19.4	2.8	14.4	99.5		5.4	39.8	PP	April	Al		
	400500		20.1	2 -	42.2	00.7			20.2	511		Twin		
68	190523	Merc51	20.1	2.7	13.3	99.7		4.4	38.3	PH	May			
	100160	- France	10.0		15.0	00.4		7.4	20.7	D.D.	A .a. u.: !	Δ1		
69	190169	Expo	18.6	3	15.9	99.4		7.4	38.7	PP	April	Al		
70	190177	Merc51	20.6	2.0	13.9	00.4		6.8	41.9		May			
/0	1901//	MELCOT	20.6	2.9	15.9	99.4		0.8	41.9		May	Twin		
												1 177111		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
71	190075	Ex 566	17.8	2.5	14	99.9		6.1	38.7	PH	April	ET		
72	190573	Mon219	21.6	3	13.9	99.5		5	37.2	PH	May			
73	190172	Imp771	21	2.8	13.5	99.7		5	38.3		April	Al		
74	191261	Ass182	20.9	3	14.5	99.4		7.3	40.7	PP	June			
75	190041	Ex 109	20.2	3.2	15.7	99.6		6.1	39	PH	April			
7.0	100070			2.4	45.6	00.4		7.0	20.5					
76	190072	Expo	20	3.1	15.6	99.1		7.9	38.5		April	Al		
77	190793	SirDick	21.7	3.1	14.4	99		5.6	39.4		April	Al		
//	130733	SILDICK	21./	3.1	14.4	33		3.0	33.4		Арііі	AI		
78	191259	Titan21	20.8	2.4	11.6	99.9		5.8	39		June			
	131233	11001121				33.3		<u> </u>			Jane			
79	190646	2.1-542	22	3.3	15.2	98.3		3.3	37.6		May			
											•			
80	190162	Merc39	17.9	3	16.9	99.6		4	38	PH	April	Al		
												Twin		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
81	190467	2.1-542	19.9	3	14.9	99.7		4.6	39.5	PH	May			
82	190469	Mon489	18.1	3.1	17.3	99.9		5.3	37.6	PH	May	Twin		
83	190525	Mon219	19.1	2.7	14.1	99.6		5.3	38	PH	May			
84	190436	Merc51	20.3	2.6	13	99.8		6.3	40.5		May			
	100707													
85	190737	Sey 111	19.4	3.2	16.4	99.2		5.4	38.2		May			
0.0	100513	N4==240	20.7	2.4	11.0	00.0			40		N 4 = · ·			
86	190513	Mon219	20.7	2.4	11.8	99.9		5	40		May			
87	190384	Sey 111	19.6	2.9	14.7	99.4		5.3	37.5	PH	May			
- 67	130304	JCy III	15.0	2.5	17.7	JJ. T		3.3	37.3		iviay			
88	190317	Sey 111	20.5	3.2	15.4	99.4		4.9	36		May			
		,	<u> </u>											
89	190067	Ex 556	18.2	3.2	17.5	99.6		5.5	38	PH	April	ET		
90	190761	Maj1313	21.5	3.1	14.3	99.4		5	40.4		May			
	•													

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
91	190113	Ass01	19.2	3	15.6	99.5		6.5	40.7	НН	April	ET		
92	190097	Statesman	19.3	3	15.4	99.7		5.3	40	НН	April	ET		
93	190115	Ass01	18.9	3.2	16.8	99.7		4.9	41.3	НН	April	ET		
	100111		40.0											
94	190111	Glen	19.8	3	15	99.1		5.9	41.2	НН	April	ET		
0.5	100102	Duchronger	177	2.1	17.5	00.0		C 1	20.2		انسما			
95	190182	Bushranger	17.7	3.1	17.5	99.8		6.1	39.3	НН	April			
96	190310	Trojan	18.7	3	16.3	99.4		3.7	38.9	НН	April	ET		
- 50	130310	Hojan	10.7		10.5	JJ. 4		3.7	30.3		Дріп			
97	190109	Statesman	18.9	3.1	16.4	99.2		3.7	38.3	НН	April	ET		
98	190197	OP 14	18.9	2.8	14.5	99.6		4.6	36.2	НН	April	Al		
												Twin		
99	190102	Ass01	18.6	3	16.3	99.5		4.7	38	НН	April	ET		
100	190195	Assassin	18.1	2.6	14.4	99.8		4	38.3	НН	July	ET		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
101	190112	Pearler	21.2	3	14.2	99.4		6.6	38.4	НН	April	ET		
102	190066	Dink7.2	19.7	3.8	19.4	99		5.3	37.5	НН	April	ET		
103	190456	Ass182	19.7	2.6	13.2	99.7		6.1	36.8	НН	May			
104	190199	Conner	20.9	3.2	15.6	99		5.1	36	НН	April	Al		
105	190636	Mon219	18.9	4	21.1	98.9		4	35.4	PP	May	Twin		
100	101001													
106	191064	Casper	17.4	2.6	15	99.7		4.9	35.5		April	Al		
107	100161	Titon20	10	2.0	1	00.4		2.7	20		A nril	Λ1		
107	190161	Titan20	18	2.8	15.5	99.4		3.7	38		April	Al Twin		
108	190613	ES 542	19	3.2	17	99.2		5.3	39.5		May	I WIII		
100	190013	L3 342	13	3.2	1/	33.2		J.J	39.3		iviay			
109	190599	Ass182	18.8	3.2	17	99.8		4.3	39	PP	May	Twin		
100		. 100102	10.0	J		33.3								
110	191278	Titan21	18.1	2.5	13.8	99.9		5	39.2	PH	June			

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
111	191152	Troj304	19.8	3.3	16.7	99.1		5.3	38.5		May			
112	190091	Mundy	19.1	3.1	16.5	99.2		4.8	37.5	PH	April	ET		
113	190193	Mid/Oil	20.2	3.1	15.6	99.5		6.6	39.5	PP	May			
114	190076	Pearler980	18.2	3.6	19.8	99.6		5.3	38.7	PP	April	ET		
115	190156	Titan20	19.9	2.7	13.4	99.6		4.3	39.8		April	Al		
116	191203	Titan21	20.1	2.9	14.3	99.4		5.7	36.3		June			
117	190308	Merc39	19.9	2.6	13.2	99.9		5.2	40.2		April	Al		
118	190407	Merc51	20.8	2.9	14.1	99.2		6.3	37.3	PH	May			
119	190730	Troj321	18.8	3.2	17.2	99.3		5.3	38.2		May	Twin		
120	190176	Mid/Oil	18.1	2.9	15.9	99.3		6.1	39	PH	May			

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
121	190476	Mon219	22.4	3	13.3	99.3		6.6	38.3		May			
122	190381	Titan 5	20.5	2.9	14.2	99.3		6.6	38.7		May			
123	190534	Mon219	20.2	3.4	16.8	99.5		5.3	38.7	PP	May	Twin		
124	190302	Mid/Oil	21.1	2.9	13.9	99.6		5.2	41		May			
125	190088	Mid/Oil	19	2.9	15.4	99.6		5.1	38	PH	April	ET		
126	191244	Titan21	20.8	3	14.3	99.2		4.3	37.7		June			
107	100100								20.5					
127	190489	Mon489	21.1	3.6	17.1	99.3		3.4	36.5		May			
120	400407	5 400	20.4		445	00.4		6.0	27.2		A 'I			
128	190427	Ex109	20.4	3	14.5	99.4		6.3	37.3		April			
120	100645	2 1 5 4 2	10.0		15.2	00.6		4.4	20		Mari			
129	190645	2.1-542	19.9	3	15.2	99.6		4.4	39		May			
120	100205	Ci+vVid	21 [2.7	17.2	00 1		4.7	20.1		Max	Twin		
130	190395	CityKid	21.5	3.7	17.3	98.1		4.7	38.1		May	Twin		

LOT	TAG	SIRE	FD	SD	CV	CF	BW	CFAT	EMD	H/P	DOB	AI/ET	BUYER	\$
131	190170	Mid/Oil	18.5	2.7	14.9	99.5		4.3	37	PP	May			
132	190316	Casper	19.2	2.4	12.8	99.8		4.4	36		April	ΑI		
133	190698	Ecl015	18.2	3.5	19.3	99.8		4.4	37.6		May			
134	190681	Ecl015	18.9	3.2	17.1	99.1		3.6	38.8		May			
135	190501	McL1235	20.1	2.8	13.9	99.6		4.2	38		May			
136	190155	Casper	21.3	3.1	14.3	99.3		5.4	36.8	PP	April	Al		
												Twin		
137	190649	McL1235	21.3	3.5	16.4	99.6		4.1	39.5		May			
138	191265	Maj623	20.9	3	14.1	99.2		4.6	38.5		June			
139	190391	Earle	22.3	3.7	16.5	98.6		4.3	36.6		May			
140	190643	2.1-542	18.9	3.4	17.9	99.3		4.9	37.5		May	Twin		

AUCTION: PRIME LAMB SIRES.

2019 May -June Drop. Scanned and BW taken 3rd July 2020

LOT	TAG	SIRE	WWt	BW	CFAT	EMD	DOB	BUYER	\$
		White Suffolk							
201	190898	Premier	70	114	6.4	46.9	May		
202	191030	Premier	74	116	9.5	47	May		
203	190952	Premier	71	110	6.2	49	May		
204	190856	Premier	70	109	6.8	46.9	May		
205	190908	Premier	72	112	8	48	May		
206	190990	Premier	71	112	13.7	44.6	May		
207	190915	Premier	69	104	6.9	45	May		
208	190939	Premier	70	107	6.6	47.5	May		
209	190868	Premier	69	100	9.8	45.3	May		
210	191022	Wingamin	68	97	8.5	48	June		
211	190930	Premier	69	103	5.2	46.3	May		
212	191025	Premier	79	110	8.5	46.1	May		
213	190998	Premier	68	110	8.5	46.1	May		
214	191019	Premier	71	104	5.4	47	May		
215	190806	Premier	69	100	8.7	47	May		
							_		

AUCTION: PRIME LAMB SIRES.

2019 May-June Drop. Scanned and BW taken 3rd July 2020

LOT	TAG	SIRE	WWt	BW	CFAT	EMD	DOB	BUYER S	\$
		White Suffolk							
216	190802	Premier	66	101	9.6	47.9	May		
217	191100	Premier	63	96	7.1	44	May		
218	191046	Burwood	68	103	9	45.8	June		
219	190878	Premier	64	103	7.3	43.8	June		
220	191049	Premier	65	103	7.3	45	May		
221	190859	Burwood	62	105	8.1	46.3	June		
222	191149	Premier	60	96	7.2	41.9	May		
223	190877	Premier	58	94	8.1	44	May		
224	190905	Premier	61	99	5.8	43.3	May		
225	190886	Wingamin	58	98	6.4	45.7	June		
226	190911	Premier	55	91	6	43.3	June		
227	190991	Premier	58	93	9.5	43.6	May		
		Poll Dorset							
228	190872	PD	71	118	7.4	48	June		
229	190940	PD	68	108	7	46.5	June		
230	190917	PD	67	109	4.5	45.3	June		

AUCTION: PRIME LAMB SIRES.

2019 June or September Drop. Scanned and BW taken 3rd July 2020

LOT	TAG	SIRE	WWt	BW	CFAT	EMD	DOB	BUYE	R \$
		Poll Dorset							
231	190893	PD	64	101	6	47.3	June		
232	190921	PD	62	109	10.2	45.7	June		
233	191012	PD	64	100	7.5	45.9	June		
234	190863	PD	60	100	6.6	43.6	June		
235	190923	PD	61	100	6.8	45.1	June		
236	190907	PD	58	97	6.6	43	June		
		Suffolk							
237	191483	Bowen Suffolk	47	83	6.2	42.8	Sept		
238	191412	Bowen suffolk	43	76	4.3	43	Sept		
239	191457	Bowen Suffolk	41	68	5.3	43.2	Sept		
		_							
240	191470	Bowen Suffolk	42	71	4.5	42.1	Sept		
241	191474	Bowen Suffolk	41	67	4.4	38.6	Sept		
242	191432	Bowen Suffolk	41	68	6	40	Sept		
	·	·							

All rams sold are subject to 100% semen marketing rights

by Orrie Cowie except by written negotiation

PLEASE NOTE

All rams are carrying the following health status

- 1. OJD Mn3 V status No. S26
- 2. Brucellosis accredited- free flocks. No 689
- 3. Drenched with Avomectin drench July 2020
- 4. Avenge treated off-shears and not aware of any contact with lice.
- 5. Glanvac 6 booster (1 ml) July 2020
- 6. Scabby guard as lambs
- 7. Eryvac as lambs
- 8. Cobalt and Selenium rumen bullets, deposited as lambs (3 year label activity)
- 9. Merinos have also received Copper rumen bullets deposited as lambs

Merino/Poll Merino Sires used in 2019 at Orrie Cowie

Assassin – Hinesville Stud, NSW bred sire. Elite long staple, quality wool with terrific bone and width.

Assassin 01 – (Ass01) ET bred son of Assassin, bigger and a bit bolder in the wool than his father while maintaining his father's assets.

Assassin 182 - (Ass182) (150182) sired by Assassin out of an OC ET donor ewe.

Bushranger – a highly nourished ram loaned to Orrie Cowie by Glendonald

Casper – possibly the best woolled poll sire bred at Orrie Cowie. Sold for \$15,000 in 2018.

City Kid – A new family with a super elite, free-growing wool. Plainer and meatier than the average Orrie Cowie poll merino.

Coronation 94 – (Coro94) ET bred son of Coronation109. Terrific bone and wool quality/cut combination.

Dinkum 7.2 - A 175kg Horn ram bred at Glen Donald with a terrific medium count, nourished wool.

Eclipse – purchased in 2013 for \$28,000. Super quality wool.

Eclipse 310 - ET bred, sired by Eclipse, dam: Regal 122591. ET bred. Born 15th July 2015. Unbelievable growth and size for age. Magnificent crimpy, nourished, well-aligned pure white fleece with long staple. Structural excellent and showing fantastic carcass traits. Tested June 2017 FD 20.9μ, SD 2.7μ, CV 12.9%, CF 99.5%, BW 165.0kg (July 2017).

ES 542 – ET bred poll ram with one of the most elite fibres we have seen.

Ex 109 - A big poll ram with a high quality pure nourished 60/64's wool.

Exceller 488 – (Ex 488) sold in 2016 for \$15,000. Structurally magnificent with terrific barrel. He carries elite quality strong wool. Excellent nourishment.

Exceller 556 – (Ex 556) super elite wool with the body weight and sire presence to go with it. He was 140kg by July in his second year. He has proven to be a highly influential pure poll sire.

Merino/Poll Merino Sires used in 2019 at Orrie Cowie

Expo – 2006 World Merino Conference Medium Wool Champion Ram. Elite nourished, crimpy woolled poll merino.

Glen – East Strathglen ET bred son of KNP Justin with a highly waxed quality bold wool.

Imperial 771 – a massive heavy cutting poll merino bred by Collinsville with a deep crimped bold wool.

Majestic 623 – a huge grandson of Collinsville Majestic, carrying a crimpy 58's, nourished wool.

Majestic 1313 – an elite woolled 60's crimped sire with fast growth and good muscle.

McLeod 1235 – (McL1235) an elite woolled 60's crimped sire with fast growth and good muscle.

Mercenary – a big barreled 150kg poll ram carrying super crimpy, long-stapled wool. He won Supreme exhibit at 2015 Sydney Royal Show.

Mercenary 39 – ET bred son of Mercenary out of 'Tara' (purchased for \$10,000). Sold for \$30,000. Highly nourished, elite quality, super crimped wool. Cut 17kg. BW 140kg

Mercenary 51 – ET bred. Structurally magnificent with a high quality wool that is super crimpy, long-stapled and soft.

Midnight Oil – (Mid/Oil) ET bred son of Imperial 141 that a half share was purchased for \$10,000 in 2018. A big ram that is capable of cutting 20kg of crimpy nourished 60/58's wool.

Monarch 219 - A top end stud sire by Monarch 489. Big square ram free of pigment with an 'Orrie Cowie' style wool.

Monarch 489 - ET bred. A Collinsville ram from their Monarch family. Huge ram with very crimpy wool.

N45 – Heavy-boned grandson of Apollo 22. Crimpy nourished 58's wool.

OP14 – Oriental Park14. An elite sire from about 20 years ago.

Merino/Poll Merino Sires used in 2019 at Orrie Cowie

Pearler 980 – An ET bred poll sire, retained by Orrie Cowie for stud breeding. A well-structured ram with magnificent crimpy medium wool, with wool cutting ability in the elite of the whole merino industry. Heavily nourished.

Seymour 111 - (Sey111) Elite wool, fast growing West Australian bred ram.

Statesman – A highly regarded Horn sire dating back to the quality Collinsville sires of yesteryear. Big, woolly and meaty with good open horns.

Titan – SA Ram of the Year in 2014. Also 2014 Grand Champion August Shorn Poll Ram, Sydney Royal Show; 2014 Grand Champion Poll Ram, Royal Adelaide show. Sold at Dubbo National Show for the top price of the sale at \$25,000. Test July 2014: 21.4μm FD, 3.4μmSD, 15.9%CV, 99.6% CF at 160kg BW. Cut 20kg of wool after Adelaide and having worked several times in that fleece.

Titan 5 – ET bred son of Titan 129. Huge ram with plenty of wool.

Titan 20 - ET bred ram. Sold for \$10,000. Big and nourished.

Titan 21 - Retained in 2017. Big, structurally sound with a very good white crimpy wool.

Titan 129 - An outstanding son of Titan, bred at Orrie Cowie.

Titan 183 – The best woolled son of Titan bred at Orrie Cowie. Big with elite medium wool.

Trojan – ET bred - the biggest ram ever bred at Orrie Cowie, reaching over 170kg at 26 months, with a pure white waxy fleece measuring only 19μm. He is sired by Promoter 181 (see above). He has bred some incredible progeny wherever his semen has been used.

Trojan 304 – Poll son of Trojan

Trojan 321 - Poll son of Trojan

2.1-542 – A polled grandson of Australian Supreme Gld 2.1. Terrific bone and heavy crimpy wool