



19th Annual On-Property Ram Sale List

Tuesday 12th September 2017

Inspections from 10am - Auction at 1pm

Offering 150 quality selected poll and 20 horned merino rams

Private treaty rams available from after the sale

MEMO OF SIRES:

- GG 140131 x WP 120910
- GG 140189 x WP 120910
- GG 130270 x GG 110428
- GG 130418 x L 080445
- GG 120018 x L 080445
- GG 121070 x L 080445
- WP 120910 x WP 070038 (Purchased in 2013)
- WP 121269 x WP NAM004 (Purchased in 2013)
- WP 140368 (Ade) x WP 120912 (Purchased in 2015)
- MP 130008 x MP NE020 (AI)
- W 140052 x
- TV 140477 x 110311 (AI)

Spring Drop

- | | | |
|--|---|---------------------|
| <ul style="list-style-type: none"> • GG 130270 x GG110428 • GG 131346 x GG Syd • GG 121070 x L 080445 | } | joined in syndicate |
| <ul style="list-style-type: none"> • WP 120910 x WP 070038 • WP 140368 (Ade) x WP120912 • WP 134118 x WP 120912 | } | joined in syndicate |

GullenGamble Merinos are:

****OJD VACCINATED **BRUCELLOSIS ACCREDITED **FOOTROT DECLARED FREE**

- ◆ Autumn Drop –mid April/May 2016
- ◆ Spring Drop -Sept/Oct 2016('S' in front of number on ear tag)
- ◆ Horned rams marked with 'H' after tag no. on ram sale list
- ◆ Shorn: 14-15 April 2017
- ◆ Tested: 7 August 2017
- ◆ BW—Rams weighed: 25th August 2017



Top 20% - Industry Trait Leaders

LOT NO	TAG NO.	SIRE	MIC	SD	CV	CF%	YCFW	YWT	YFAT	YEMD	DP+	BW-kg
1	160918	GG130270	21.8	2.9	19	100	17.9	5.4	-0.9	-1.2	130	98
2	160197	GG121070	18.8	2.6	20.1	99.8	25.7	7.5	-0.3	-1.8	149.9	103
3	160907	GG130270	18.9	2.8	25.4	100	30.2	9.9	-1	-1.3	152	110
4	160599	GG120018	19.9	2.7	17.4	99.5	18.9	6.5	-0.4	-0.1	147.4	101
5	160814	GG140189	21	3.1	20.7	100	20.9	4.5	-0.1	-1	132.7	97
6	160106	WP140368	19	2.9	17.1	99.8	24.2	8	0	-0.3	156.7	93
7	160136	GG121070	20.7	3.5	16.6	99.2	31.1	7.3	-0.4	-1.3	152.3	117
8	160439	WP121269	17.7	2.8	18.8	100	25.5	6.7	-0.5	-1.9	143.7	95
9	160827	GG140189	20.7	3.3	17.7	99	23.9	4.4	-0.5	-1.8	135.1	92
10	160090	WP140368	19.1	2.9	17.2	100	26.1	5.7	-0.4	-1.3	150.6	102
11	160575	GG120018	21.5	3.7	18.9	99.5	25.7	5.7	-0.5	-1.2	143	97
12	160413	WP121269	19.3	3.5	17.8	99.2	20.5	4.3	0	-0.8	147.7	90
13	160644	GG120018	19.1	2.5	19.4	100	29.3	6.4	-0.2	-1.3	151	100
14	160081	WP140368	21	3.1	15.3	100	16.1	4.9	0.3	0.5	144.3	101
15	163493	GG121070	19.8	3.1	19.4	100	12.8	4.8	0.1	-1.2	133.9	104
16	160054	WP140368	18.3	2.4	15.1	99.8	23.9	4.9	-0.4	-1.4	143.2	87
17	160987	GG130418	To	be	tested							102
18	160230	GG121070	20.7	2.9	20.5	99.8	22.4	5.1	0	-1.2	137.2	97
19	160155	GG121070	20.2	3	16.1	100	12.5	4.4	-0.6	-2	128.4	102
20	160312	MP130008	22.1	3.6	18.2	99	18.9	3.8	-0.3	0.4	136.3	100
21	161001	GG130418	20.3	3.1	15.4	99.8	16.6	8.2	-0.6	-1.4	139.5	105
22	160873	GG140189	19.1	2.7	14.5	100	15.2	5.7	-0.2	-0.6	134.6	103
23	160505	W140052	19.6	3.1	15.3	100	19.6	6.1	0.1	0.2	141.6	99
24	163689	MP130008	22.2	3.7	19.2	98	23.3	6.1	-0.3	-0.2	145.9	104
25	160849	GG140189	18.4	2.7	16.4	99.8	22.4	4.6	-0.5	-1.5	137.7	95
26	160179	GG121070	23	3.6	18.5	97.2	22.7	4	-0.7	-2.4	126.2	88
27	160114	WP140368	19.4	2.8	16.7	99.8	17.5	3.5	0.2	-0.1	139.3	92
28	160540	W140052	19.1	3.1	16.9	99.5	19.3	6.1	0.1	-0.4	138.4	107
29	160377	WP121269	19.7	3.2	20.6	99.5	18.4	3.4	-0.3	-1.1	136.5	92
30	160632	GG120018	17.4	2.6	20.6	100	20.4	4.7	-0.5	-0.7	147.1	84
31	160094	WP140368	18.9	2.9	17.7	100	22.7	6.3	-0.1	-0.2	152.2	92
32	160334	TV140477	20.2	3	16.2	99.5	14.7	4.3	0.8	0.7	133.2	88
33	160615	GG120018	19.2	3.4	15.9	99.2	18.4	5.8	-0.5	-1.3	137.1	103
34	163410	GG120018	17.4	3.2	16.4	99.8	18.7	6.1	-0.4	-0.8	147.9	94
35	160451	WP121269	17.2	2.3	14.6	100	19.4	3	-0.2	-1.1	140.8	92
36	160901	GG130270	20.5	2.9	17.9	99.5	20.8	6.5	-0.7	-1.6	135.8	96
37	160124	WP140368	21.9	3.8	17.5	99	20.6	4.2	0.8	1.4	148.1	94
38	160581	GG120018	19.1	2.8	16.1	99.5	12.3	6.1	-0.5	-1.4	133.9	100
39	160583	GG120018	20.5	2.7	18.2	100	22.1	4.7	-0.6	-1.3	137.3	97
40	160194	GG121070	18.1	2.8	15.3	100	17.4	6.1	0.2	-1.1	137.5	102
41	160078	WP140368	19.7	2.3	14	100	12.4	7.6	0.2	-0.3	142.5	108
42	160391	WP121269	17.2	2.5	22.9	99.8	22.3	2.4	-0.2	-0.7	144.4	98

LOT NO	TAG NO.	SIRE	MIC	SD	CV	CF%	YCFW	YWT	YFAT	YEMD	DP+	BW-kg
43	160152	GG121070	21.1	4.4	14.8	99.5	16.8	5.5	-0.2	-1.5	136.3	104
44	160395	WP121269	20.2	4.1	17.5	98.5	25.3	6.6	0	-0.8	153.2	99
45	160512	W140052	18.3	2.8	20	99.8	13.3	4.5	-0.4	-0.7	129	107
46	160433	WP121269	21.2	3.1	15.4	99.8	19.3	4.9	-0.1	-0.5	144.6	98
47	160627	GG120018	17.3	3	21.1	99.8	16.2	5	-0.8	-1.5	141.1	94
48	160234	GG121070	19.6	2.7	19.9	99.8	16.8	4.4	-0.3	-0.8	137.4	91
49	160192	GG121070	19.9	3	22.5	99.8	15.1	3.7	-0.4	-1.7	134.2	93
50	160496	W140052	19.6	3.2	13.9	99.5	10.4	3.9	-0.1	-0.6	128.4	93
51	160637	GG120018	19.8	2.7	15.1	100	21.7	7.1	-0.1	-0.8	140.5	80
52	160864	GG140189	19.1	2.3	17.4	100	17.7	4.2	-0.4	-1	143.7	86
53	161008	GG130418	20.6	3.5	18.4	98.5	16.2	5.8	0	-0.4	130.6	86
54	160538	W140052	19.2	2.8	16.4	99.8	17.7	6.7	-0.1	-0.2	141.9	97
55	160892	GG130270	21.3	3.4	19.1	99.8	20.4	5	-1.3	-2.1	130	82
56	163479	GG120018	19.5	3.3	16.9	99.5	16.6	4	-0.2	-0.8	133.4	91
57	161036	GG130418	20	2.8	16.8	99.8	13.1	8.4	0	-0.6	142.5	105
58	160383	WP121269	17.6	2.5	14.1	99.8	24.8	5.2	-0.4	-1.4	147.6	95
59	160996	GG130418	19.7	3.4	16.5	99.5	12.7	6.3	-0.3	-0.4	138.6	100
60	160328	TV140477	18.6	2.4	14.5	100	12.6	7.9	0.7	0.3	137.6	111
61	163739	unknown	19.5	2.8	17.1	99.8	14.7	6.2	0	-0.2	135	102
62	160589	GG120018	20.2	3	14.8	99.8	13.1	5.2	-0.2	-0.7	136.1	102
63	160678	WP120910	20.5	2.8	19.8	100	17.2	3.8	0.3	-0.2	131	96
64	160123	WP140368	20.3	3.4	16.7	99.5	20.9	7.8	0.7	0.2	145.7	98
65	160607	GG120018	21	3.9	17.3	98.5	19.6	4.5	-0.6	-1.6	131.5	88
66	163463	GG120018	19.1	2.7	17.1	99.5	20.9	5.2	-0.5	-1.1	140.3	90
67	160626	GG120018	18.9	2.9	15.1	99.8	17.8	5.8	0	-0.5	142.7	91
68	160001	WP140368	20.4	2.7	21	100	19.3	2	-0.4	-1.3	130.2	88
69	163841	GG130418	17.8	3	17	99.8	17.2	2.9	-0.6	-0.8	135.8	88
70	160112	WP140368	20.4	3.1	21.7	99	32.3	6.1	-0.3	-1	154.5	80
71	160089	WP140368	20.9	3.6	17.5	99.2	18.9	2.7	-0.1	-0.6	133.6	81
72	160525	W140052	21.6	3.3	16.2	99.2	13.6	3.4	-0.1	0.5	134.4	84
73	160305	MP130008	20.9	3.5	16.6	99.0		2.1	-0.5	0	127.9	90
74	S161460	WP SYN	19.7	2.9	14.5	99.5						89
75	160052	WP140368	19.2	3.2	14.4	99.5	13.9	4.7	0.1	-0.7	136.1	96
76	160999	GG130418	19.5	2.7	16.4	100	10.3	6.7	-0.4	-0.7	131.7	89
77	160079	WP140368	21.6	3	13.4	99.5	19.7	5.8	0.8	0.7	143.6	98
78	160036	WP140368	20.3	2.8	16.2	100	21.3	4.5	-0.1	-1	136.3	95
79	160620	GG120018	20.2	3.5	18.4	99.2	20	6.3	-0.6	-1.3	140.4	98
80	160350	TV140477	to	be	tested							103
81	160340	TV140477	21.2	3.6	17.6	99.2	10.9	9.1	0.7	0.4	133.4	113
82	160585	GG120018	21.2	3.3	17	99.2	18.7	7.9	-0.2	-0.7	143.2	101
83	161032	GG130418	to	be	tested							100
84	160054	WP140368	18.3	2.4	15.1	99.8	23.9	4.9	-0.4	-1.4	143.2	100
85	160429	WP121269	20.2	4	18.6	99	22.9	3.5	0.2	-0.9	144.4	85

LOT NO	TAG NO.	SIRE	MIC	SD	CV	CF%	YCFW	YWT	YFAT	YEMD	DP+	BW-kg
86	160369	WP121269	19.5	2.9	20.7	99.5	27.9	4.2	-0.5	-1.8	140.8	89
87	160293	MP130008	19.8	4.6	18	99	6.8	1.4	-0.6	0	123.6	92
88	160107	WP140368	21.6	3.3	19.1	98.5	19.6	4.1	0	0	134.6	85
89	160892	GG130270	21.3	3.4	19.1	99.8	20.4	5	-1.3	-2.1	130	89
90	160824	GG140189	19.1	2.5	15.8	99.5	13.6	2.9	-0.5	-1.2	125	88
91	161043	GG130418	21.3	3.5	15	98.2	22.1	6.7	-0.2	-0.6	146.5	85
92	160830	GG140189	19.3	3.3	16.7	99	16.6	3.3	-0.6	-1.1	132.6	87
93	163751	WP121269	16.9	2.5	14.1	99.8	14.8	3.3	-0.4	-1.1	139.5	85
94	160870	GG140189	19.7	2.8	16.3	99.8	21.6	2.6	-0.5	-1.6	130.3	81
95	163464	GG120018	to	be	tested							82
96	163438	GG120018	20.3	3.1	15.7	100	17.9	4.9	-0.3	-0.6	136.1	92
97	160603	GG120018	20.3	3	16.1	99.8	17.6	6.5	-0.3	-0.4	137.6	97
98	163482	GG121070	20.5	2.6	14.6	100	13.3	5.4	0	-1	134	103
99	160719	WP120910	21.6	3	15.7	99.2	25.5	6.6	0.2	-0.6	138.9	103
100	163689	MP130008	22.2	3.7	19.2	98	23.3	6.1	-0.3	-0.2	145.9	107
101	S161498	WP SYN	20.6	2.5	12.2	99.8						95
102	S161271	GG SYN	19.1	2.5	13.1	99.8						84
103	S161235	GG SYN	18.6	2.2	11.9	100						93
104	S161284	GG SYN	19.3	3	15.8	99.8						80
105	S161471	GG SYN	19.1	2.5	18.7	99.8						77
106	S161470	WP SYN	18.6	3.1	16.9	99.5						88
107	S161401	WP SYN	20.5	3.1	14.9	99.8						79
108	S161429	WP SYN	20.9	3.4	16.4	99						82
109	S161416	WP SYN	19.4	3.2	16.3	99.8						77
110	S161215	GG SYN	18.2	2.6	14.5	99.8						81
111	S161320	GG SYN	18.5	2.8	15.1	100						74
112	S161259	GG SYN	17.7	2.7	15	99.8						83
113	S161476	WP SYN	20.1	3.7	18.6	98.2						73
114	S161279	GG SYN	19.8	3.8	19.3	98.8						78
115	S161330	GG SYN	20.3	3.1	15.2	99.8						73
116	S161402	WP SYN	18	2.5	13.8	100						80
117	S161403	WP SYN	18.7	2.5	13.5	99.5						77
118	S161204	GG SYN	19.7	3.1	15.8	99.8						89
119	S161467	WP SYN	22.3	2.9	13.2	99.8						81
120	S161489	WP SYN	18.6	3.4	18.1	89.5						84
121	163501	unknown	19.2	3	15.7	99.5						104
122	160295	MP130008	20.3	2.7	17.1	99.8	15.3	4.6	-0.4	-0.8	130.4	101
123	160847	GG140189	18.9	2.8	17.5	99.8	13.3	3.5	-0.5	-1	133	97
124	160590	GG120018	18.6	2.7	19	99.8	10.2	3.8	-0.3	-0.2	134.9	91
125	161034	GG130418	21.2	3.2	18.6	99.2	6.6	4.2	-0.3	-0.7	130.2	90
126	160630	GG120018	19.3	3.3	12.8	99.2	15.1	5.7	-0.2	-0.9	135.2	94
127	160373	WP121269	20.4	3	17.6	99.5	16.5	0.8	-0.1	-1.1	128.9	94

LOT NO	TAG NO.	SIRE	MIC	SD	CV	CF%	YCFW	YWT	YFAT	YEMD	DP+	BW-kg
128	160981	GG130418	19.3	3.1	18.5	100	12.2	3.3	-0.6	-0.9	132.2	85
129	S161499	WP SYN	20.6	2.8	13.7	100						77
130	163761	WP121269	18.7	2.7	16.4	100	13	3.8	-0.2	-0.3	135.4	88
131	160584	GG120018	19.5	3.5	21.3	99.8	13.5	3.4	-0.2	-1.1	128	93
132	160421	WP121269	17.9	2.5	15.5	100	12.3	2.2	-0.1	-1.1	130.5	90
133	163871	GG130418	18.5	2.5	13.6	100	11.8	6.2	0	-0.2	141.1	90
134	160856	GG140189	20.1	3	16.8	99.8	18.4	4.4	-0.3	-0.5	139.2	92
135	163757	WP121269	17.9	2.6	23.3	99.8	16	2.4	-0.2	-0.8	140.4	93
136	160642	GG120018	19.6	3.1	17.6	99.8	15.6	5.5	-0.1	-0.5	136.8	95
137	161021	GG130418	20.1	2.8	16.5	99.5	11.8	6.3	-0.3	-0.8	134.4	95
138	160033	WP140368	21.2	3.2	16.5	99.5	23.2	4.2	0.4	-0.1	143.1	102
139	160013	WP140368	20.5	3.2	14.9	99.2	10.6	3.4	0.5	0.7	133	103
140	160964	GG130270	20.3	2.6	16.9	100	18.7	6.6	-0.9	-1.3	135.8	100
141	160990 H	GG130418	19.6	3.7	16.7	99.5	15.2	7.2	-0.3	-0.6	143.5	103
142	160019 H	WP140368	18.3	2.7	15	99.8	15.3	4.1	0.2	0.2	139.9	97
143	160470 H	W140052	23	4	16.9	96.5	21.8	6.2	-0.1	0.1	141.7	104
144	160228 H	GG121070	21.8	3.8	18.6	98.2	23.2	4.4	-0.6	-1.8	133.4	87
145	160565 H	W140052	20.8	4.6	18.9	99.5	20.9	5.4	-0.2	0.5	150.1	98
146	160838 H	GG140189	21.4	3.7	18.3	99.2	20.3	5.5	-0.2	-0.9	133.1	98
147	160899 H	GG130270	20.3	3	19.5	99.5	24.5	6.9	-1.2	-2.1	139.1	98
148	160993 H	GG130418	18.7	3.3	16.6	99.2	13.5	5.8	-0.2	-0.8	135.3	98
149	163773 H	unknown	19.4	2.9	17.1	100	18.2	4.5	-0.2	-0.3	135.6	89
150	160985 H	GG130418	21.2	3.7	18.5	99	12.5	4.9	-0.1	-0.3	134.5	88
151	160370 H	WP121269	to	be	tested							84
152	160029 H	WP140368	21.5	3.4	15.5	99.5	15.9	4	0	-0.4	135.9	92
153	163796 H	GG121070	18.6	3.1	16.1	99.2	10.3	2.5	-0.3	-1.4	116.7	103
154	160082 H	WP140368	20.8	2.8	16.9	99.8	16.6	5.6	0.2	0	144.3	98
155	160214 H	GG121070	19.6	3.3	21.2	100	24	3.8	-0.6	-1.7	135.2	87
156	160545 H	W140052	18.6	2.8	15.5	99.8	14.7	3	-0.6	-1.2	124.8	97
157	163825 H	GG130418	17.7	2.8	15.7	100	7.2	4.8	-0.4	0.2	136.7	96
158	160140 H	GG121070	20	2.8	16.5	99.8	20.8	6.1	-0.5	-2.2	140.6	98
159	160075 H	WP140368	21.3	3.6	17.8	98.2	28.8	6.8	0.2	-0.6	153.7	108
160	160304 H	MP130008	to	be	tested							108
161	160329	TV140477	19.9	3.1	14.8	99.5	11	8	0.5	0	135	106
162	160339	TV140477	to	be	tested							91
163	160031	WP140368	20.4	2.7	15.7	99.5	23.7	5.9	-0.1	-0.4	149.3	91
164	161006	GG130418	22.2	3.6	19.2	99.5	17.4	5.8	-0.7	-1.5	134.6	89
165	160636	GG120018	to	be	tested							95
166	160416	WP121269	to	be	tested							93
167	160045	WP140368	19.1	2.9	15.9	100	14.5	4	0.2	-0.1	136.7	97
168	160933	GG130270	19.4	3.4	21.1	99.5	21.1	4.1	-0.5	-0.7	133.7	104
169	160997	GG130418	19.1	2.8	14.5	99.5	8.9	6.5	0.3	0.7	142.5	98
170	160168	GG121070	19.4	2.8	16.2	99.8	10.9	7	0.5	-0.6	137.3	110

We look forward to seeing you on Tuesday 12th September. Sale starts at 1pm.

Mark and Kym Kerin

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We always welcome enquiries!



As advertised in our 2017 Newsletter, personal circumstances this year have prompted us to donate the total proceeds for LOT 5 in our Ram Sale to the fantastic team of Nurses and Doctors at Nepean Neonatal Intensive Care Unit at Penrith.

This monetary donation will be added to other donations we are making to the NNICU as well as to Hope Cottage -accommodation for rural people also at Nepean Hospital.

Mark and Kym