

Lot	ID	Sire	Birth date	Birth type	CM	Dam
1	220370	Mount Ronan 180063	19/07/2022	twin	Natural	160319
2	220309	Mount Ronan 200106	18/07/2022	twin	Natural	180677
3	220645	Mount Ronan 200159	25/07/2022	twin	Natural	180746
4	220103	Cloven Hills 180416	13/07/2022	twin	AI	200184
5	221008	Mount Ronan 200159	3/08/2022	twin	Natural	190645
6	220831	Mount Ronan 180063	29/07/2022	twin	Natural	180739
7	221033	Mount Ronan 210174	4/08/2022	twin	Natural	170067
8	220492	Mount Ronan 200006	22/07/2022	triplet	Natural	180071
9	220843	Mount Ronan 180063	29/07/2022	triplet	Natural	190377
10	220501	Mount Ronan 180063	23/07/2022	twin	Natural	190363
11	220263	Mount Ronan 180063	16/07/2022	twin	Natural	180740
12	220224	Cloven Hills 180416	15/07/2022	twin	AI	180041
13	220419	Mount Ronan 190262	21/07/2022	twin	Natural	190111
14	220150	Cloven Hills 180416	14/07/2022	triplet	AI	180578
15	220199	Mount Ronan 180063	15/07/2022	triplet	Natural	150280
16	220316	Mount Ronan 190071	18/07/2022	twin	Natural	180297
17	221176	Mount Ronan 210263	7/09/2022	twin	Natural	190362
18	220600	Mount Ronan 190071	25/07/2022	triplet	Natural	160086
19	220031	Cloven Hills 180416	11/07/2022	twin	AI	181089
20	220637	Mount Ronan 210174	25/07/2022	twin	Natural	190139

21	220513	Mount Ronan 180063	23/07/2022	triplet	Natural	160404
22	220530	Mount Ronan 180063	23/07/2022	twin	Natural	170084
23	220566	Mount Ronan 200106	24/07/2022	triplet	Natural	190449
24	220169	Mount Ronan 180063	14/07/2022	twin	Natural	190156
25	220310	Mount Ronan 200106	18/07/2022	twin	Natural	180677
26	220485	Mount Ronan 210174	22/07/2022	triplet	Natural	180038
27	220063	Cloven Hills 180416	12/07/2022	triplet	AI	180881
28	220113	Cloven Hills 180416	13/07/2022	single	AI	200298
29	220958	Mount Ronan 210174	1/08/2022	twin	Natural	200344
30	220448	Mount Ronan 210174	21/07/2022	triplet	Natural	190467
31	220741	Mount Ronan 210174	27/07/2022	twin	Natural	181013
32	220980	Mount Ronan 180063	2/08/2022	single	Natural	200808
33	220683	Mount Ronan 190262	26/07/2022	twin	Natural	170709
34	220587	Mount Ronan 190262	25/07/2022	twin	Natural	190646
35	220998	Mount Ronan 190262	2/08/2022	triplet	Natural	190425
36	220149	Cloven Hills 180416	14/07/2022	triplet	AI	180578
37	220595	Mount Ronan 190262	25/07/2022	twin	Natural	171472
38	221102	Mount Ronan 210174	9/08/2022	triplet	Natural	200709
39	220198	Mount Ronan 180063	15/07/2022	triplet	Natural	150280
40	220957	Mount Ronan 210174	1/08/2022	twin	Natural	200344
41	220756	Mount Ronan 210174	28/07/2022	triplet	Natural	200253
42	220483	Mount Ronan 210174	22/07/2022	triplet	Natural	180038
43	220484	Mount Ronan 210174	22/07/2022	triplet	Natural	180038
44	220045	Cloven Hills 180416	12/07/2022	triplet	AI	170544
45	220936	Mount Ronan 200159	31/07/2022	twin	Natural	201029
46	221010	Mount Ronan 180063	3/08/2022	twin	Natural	200118

47	220759	Mount Ronan 180063	28/07/2022	triplet	Natural	170834
48	221001	Mount Ronan 200159	2/08/2022	triplet	Natural	190665
49	220391	Mount Ronan 190071	20/07/2022	twin	Natural	190244
50	220491	Mount Ronan 200006	22/07/2022	triplet	Natural	180071
51	220870	Mount Ronan 190071	30/07/2022	triplet	Natural	190412
52	220561	Mount Ronan 190262	24/07/2022	twin	Natural	180788
53	221046	Mount Ronan 180063	4/08/2022	single	Natural	201035
54	220416	Mount Ronan 190262	21/07/2022	twin	Natural	200196
55	220693	Mount Ronan 200159	27/07/2022	twin	Natural	180984
56	221016	Mount Ronan 190262	3/08/2022	twin	Natural	190225
57	221056	Mount Ronan 180063	5/08/2022	twin	Natural	200801
58	220490	Mount Ronan 200006	22/07/2022	triplet	Natural	180071
59	220599	Mount Ronan 190071	25/07/2022	triplet	Natural	160086
60	221086	Mount Ronan 190262	7/08/2022	twin	Natural	200091
61	220376	Mount Ronan 210174	20/07/2022	twin	Natural	170118
62	220062	Cloven Hills 180416	12/07/2022	triplet	AI	180881
63	220983	Mount Ronan 190262	2/08/2022	twin	Natural	200289
64	220399	Mount Ronan 200106	20/07/2022	triplet	Natural	201047
65	220769	Mount Ronan 200159	28/07/2022	twin	Natural	190341
66	221002	Mount Ronan 200159	2/08/2022	triplet	Natural	190665
67	220021	Trigger Vale 180576	10/07/2022	twin	AI	180004
68	221024	Mount Ronan 190262	4/08/2022	twin	Natural	200018
69	220705	Mount Ronan 210174	27/07/2022	twin	Natural	180471
70	220474	Mount Ronan 190071	22/07/2022	twin	Natural	180772
71	220787	Mount Ronan 200106	29/07/2022	twin	Natural	190481
72	220326	Mount Ronan 200106	18/07/2022	triplet	Natural	180049
73	220821	Mount Ronan 210174	29/07/2022	twin	Natural	180061
74	220320	Mount Ronan 210174	18/07/2022	twin	Natural	200307
75	221031	Mount Ronan 190262	4/08/2022	single	Natural	190507
76	220943	Mount Ronan 210174	31/07/2022	triplet	Natural	170474
77	220019	Trigger Vale 180576	10/07/2022	twin	AI	200785
78	220723	Mount Ronan 200159	27/07/2022	twin	Natural	180808
79	220975	Mount Ronan 200106	1/08/2022	single	Natural	190367

80	220331	Mount Ronan 190262	18/07/2022	twin	Natural	200078
81	220330	Mount Ronan 190262	18/07/2022	twin	Natural	200078
82	221128	Mount Ronan 190262	14/08/2022	twin	Natural	150177
83	220375	Mount Ronan 190071	19/07/2022	twin	Natural	150784
84	220731	Mount Ronan 210174	27/07/2022	triplet	Natural	170047
85	220671	Mount Ronan 210174	26/07/2022	twin	Natural	180204
86	221074	Mount Ronan 210174	6/08/2022	triplet	Natural	190219
87	220668	Mount Ronan 180063	26/07/2022	triplet	Natural	171014
88	220947	Mount Ronan 180063	1/08/2022	single	Natural	200189
89	220655	Mount Ronan 210174	26/07/2022	twin	Natural	201028
90	220580	Mount Ronan 200159	24/07/2022	twin	Natural	190105
91	220327	Mount Ronan 200106	18/07/2022	triplet	Natural	200164
92	220874	Mount Ronan 200106	30/07/2022	twin	Natural	180023
93	220734	Mount Ronan 200159	27/07/2022	triplet	Natural	200174
94	220033	Trigger Vale 180576	12/07/2022	twin	AI	170010
95	220372	Mount Ronan 200106	19/07/2022	twin	Natural	160203
96	221091	Mount Ronan 190262	8/08/2022	twin	Natural	190141
97	220757	Mount Ronan 210174	28/07/2022	triplet	Natural	200253
98	220597	Mount Ronan 190071	25/07/2022	twin	Natural	200851
99	220526	Mount Ronan 210174	23/07/2022	triplet	Natural	200317
100	220747	Mount Ronan 200106	27/07/2022	twin	Natural	200856
101	221118	Mount Ronan 200555	12/08/2022	twin	Natural	171082
102	220523	Mount Ronan 200006	23/07/2022	single	Natural	200534
103	220328	Mount Ronan 200106	18/07/2022	triplet	Natural	200164
104	221112	Mount Ronan 200159	11/08/2022	single	Natural	190688
105	221011	Mount Ronan 210174	3/08/2022	twin	Natural	170838
106	220917	Mount Ronan 190071	31/07/2022	single	Natural	190746
107	220904	Mount Ronan 190071	30/07/2022	twin	Natural	160037
108	220760	Mount Ronan 180063	28/07/2022	triplet	Natural	170834
109	220989	Mount Ronan 200106	2/08/2022	twin	Natural	200397
110	220221	Mount Ronan 200159	15/07/2022	triplet	Natural	200480

22/08/2023

Sire of Dam	Dam efficiency	Dam Mothering score	Micron	BWT	WWT	PWT
Mount Ronan 140195	102.3%	10	27.4	0.35	7.92	12.22
Mount Ronan 160006	142.6%	10	28.7	0.29	8.40	12.46
Mount Ronan 170206	87.3%	10	28.3	0.39	8.17	12.85
Mount Ronan 190018	84.1%	8	29.7	0.55	10.06	15.21
Mount Ronan 160599	141.4%	10	31.7	0.55	8.60	12.71
Mount Ronan 150335	129.4%	10	31.0	0.25	8.32	12.70
Mount Ronan 150334	117.1%	10	31.3	0.40	8.90	13.07
Trigger Vale 130981	125.6%	9	28.1	0.23	8.76	14.29
Mount Ronan 180088	95.1%	9	25.1	0.11	5.70	10.18
Mount Ronan 180012	71.1%	9	29.6	0.41	8.31	12.61
Mount Ronan 150335	81.8%	10	33.5	0.10	6.78	10.58
Trigger Vale 130981	79.3%	8	27.7	0.36	8.73	13.52
Mount Ronan 160047	96.3%	9	30.6	0.47	7.44	11.35
Mount Ronan 160624	121.5%	10	30.0	0.59	10.00	14.34
Mount Ronan 140047	78.8%	10	29.8	0.40	7.82	11.48
Mount Ronan 160047	111.5%	10	30.8	0.51	7.81	11.92
Mount Ronan 180012	78.2%		30.7	0.69	10.50	15.22
Mount Ronan 150335	117.8%	10	30.4	0.41	6.80	10.44
Mount Ronan 160628	116.5%	10	30.6	0.64	10.60	15.60
Mount Ronan 180063	133.3%	8	28.3	0.48	9.59	14.84

Mount Ronan 140064	116.4%	10	26.9	0.33	7.47	11.90
Langley Heights 090160	64.5%	10	27.2	0.26	9.13	14.17
Mount Ronan 180088	91.3%	9	33.8	0.25	6.56	10.98
Mount Ronan 160047	116.6%	9	28.6	0.38	7.55	11.90
Mount Ronan 160006	142.6%	10	29.1	0.29	7.40	11.10
Gates 140069	147.3%	9	29.8	0.52	9.39	13.19
Mount Ronan 170046	110.9%	10	31.8	0.44	9.98	15.54
Mount Ronan 180060	63.1%	8	28.2	0.53	9.79	13.84
Mount Ronan 180060	91.2%	8	28.0	0.54	9.58	13.68
Mount Ronan 180063	63.0%	8	27.1	0.39	8.56	12.78
Mount Ronan 170636	133.9%	9	29.9	0.53	9.80	14.68
Mount Ronan 180012	71.0%	8	25.9	0.34	7.42	11.19
Mount Ronan 160047	124.4%	10	31.2	0.52	8.92	13.62
Mount Ronan 160599	93.8%	8	30.3	0.51	7.31	11.58
Mount Ronan 180012	103.7%	10	28.0	0.51	7.73	11.50
Mount Ronan 160624	121.5%	10	31.9	0.50	8.71	12.73
Mount Ronan 150080	121.6%	8	32.5	0.52	8.02	11.62
Mount Ronan 180060	92.8%	9	27.8	0.61	9.61	14.22
Mount Ronan 140047	78.8%	10	32.7	0.35	9.04	13.59
Mount Ronan 180060	91.2%	8	29.2	0.55	9.12	13.52
Mount Ronan 190262	117.3%	7	28.0	0.33	8.62	13.53
Gates 140069	147.3%	9	30.8	0.49	8.26	11.98
Gates 140069	147.3%	9	32.5	0.48	8.93	13.16
Mount Ronan 150334	127.2%	10	31.6	0.50	9.81	14.73
Mount Ronan 150214	94.2%	8	28.1	0.37	6.67	10.92
Trigger Vale 180576	90.2%	9	27.9	0.15	7.05	10.94

Mount Ronan 150334	110.6%	8	29.4	0.18	6.93	10.76
Mount Ronan 180088	72.3%	10	25.8	0.31	6.77	11.38
Mount Ronan 180063	67.4%	9	28.9	0.36	7.38	10.97
Trigger Vale 130981	125.6%	9	29.6	0.08	7.62	12.44
Mount Ronan 170046	99.0%	8	32.7	0.50	8.35	12.60
Mount Ronan 150335	90.5%	10	30.9	0.37	8.47	13.67
Mount Ronan 150214	86.3%	9	26.1	0.25	7.37	11.24
Mount Ronan 180060	79.1%	7	32.0	0.54	8.40	12.72
Mount Ronan 140195	101.2%	10	30.9	0.41	8.37	12.90
Mount Ronan 180063	40.9%	10	26.0	0.40	7.03	10.50
Mount Ronan 180063	91.8%	9	23.3	0.19	6.46	10.13
Trigger Vale 130981	125.6%	9	29.4	0.12	7.75	13.03
Mount Ronan 150335	117.8%	10	31.8	0.31	6.30	9.88
Mount Ronan 180060	89.4%	8	29.1	0.57	8.24	12.35
Mount Ronan 160006	139.6%	10	24.5	0.36	7.86	11.02
Mount Ronan 170046	110.9%	10	27.9	0.31	9.13	14.40
Mount Ronan 180060	88.5%	9	28.7	0.52	8.02	12.30
Mount Ronan 150214	105.2%	8	29.9	0.34	8.34	13.82
Mount Ronan 160047	76.1%	10	29.5	0.45	8.03	12.31
Mount Ronan 180088	72.3%	10	28.4	0.35	7.51	12.14
Lambpro 142564	77.8%	8	26.9	0.31	8.89	13.98
Trigger Vale 180576	95.4%	9	25.6	0.45	8.74	13.21
Mount Ronan 160047	93.8%	10	33.2	0.43	8.70	12.98
Mount Ronan 170206	62.0%	9	29.8	0.47	6.43	10.58
Mount Ronan 160047	51.2%	9	27.4	0.43	8.21	12.95
Trigger Vale 130981	93.3%	6	31.5	0.24	7.27	12.04
Gates 140069	69.9%	9	28.0	0.44	7.93	11.52
Mount Ronan 190191	107.1%	7	26.0	0.38	8.18	11.75
Mount Ronan 160047	46.7%	10	30.1	0.50	6.86	9.78
Mount Ronan 160047	78.5%	10	28.3	0.57	9.10	13.94
Mount Ronan 180012	96.0%	10	25.3	0.40	8.65	13.29
Mount Ronan 160083	123.2%	9	27.7	0.53	8.75	12.52
Mount Ronan 160047	60.8%	9	26.2	0.18	7.36	12.93

Trigger Vale 180576	92.0%	8	27.3	0.30	7.36	12.05
Trigger Vale 180576	92.0%	8	30.3	0.42	8.15	13.37
Mount Ronan 130074	64.3%	10	29.8	0.73	8.14	12.18
Mount Ronan 140063	132.3%	10	32.7	0.39	6.99	11.30
Ashmore 080179	97.3%	10	31.0	0.34	7.97	12.03
Mount Ronan 160047	99.2%	10	30.3	0.22	6.84	10.41
Mount Ronan 180063	97.2%	9	28.6	0.34	8.01	11.99
Mount Ronan 150335	101.7%	10	30.7	0.14	6.76	10.49
Mount Ronan 190262	60.5%	9	26.6	0.37	7.38	10.84
Mount Ronan 150214	100.7%	9	30.9	0.42	9.01	13.66
Mount Ronan 150214	108.3%	8	28.7	0.30	7.88	12.39
Trigger Vale 180576	109.3%	7	28.9	0.36	9.92	16.36
Anderson 140474	91.6%	8	25.8	0.42	8.02	12.79
Mount Ronan 190071	116.5%	8	27.4	0.56	8.36	12.67
Mount Ronan 140047	87.6%	10	27.4	0.28	8.61	13.43
Mount Ronan 150335	92.3%	10	30.1	0.22	8.43	13.45
Mount Ronan 180012	79.7%	8	27.9	0.59	8.88	13.39
Mount Ronan 190262	117.3%	7	33.0	0.32	7.72	12.02
Mount Ronan 180012	104.2%	8	29.3	0.55	8.37	13.13
Mount Ronan 190260	89.1%	7	31.7	0.35	8.17	12.79
Mount Ronan 180063	106.8%	8	30.8	0.20	7.88	12.87
Mount Ronan 150335	105.8%	10	33.4	0.44	8.11	12.09
Mount Ronan 190071	79.0%	8	29.4	0.53	9.81	14.83
Trigger Vale 180576	109.3%	7	28.3	0.24	8.81	14.91
Mount Ronan 180060	55.1%	10	29.2	0.49	8.55	12.41
Mount Ronan 160599	107.5%	10	25.8	0.46	8.23	11.87
Mount Ronan 180060	67.4%	10	29.4	0.57	7.31	11.26
Mount Ronan 150335	78.9%	10	33.5	0.43	7.44	12.15
Mount Ronan 150334	110.6%	8	30.7	0.17	6.42	10.07
Mount Ronan 190260	95.9%	8	26.9	0.55	9.00	13.35
Mount Ronan 190260	85.0%	7	27.9	0.31	7.34	11.47

5%

Top 10%

Top 20%

LAMBPLAN ASBVs dates 1/09/2023

AWT	PFAT	PEMD	YFD	YGFW	PWEC	LS	ERA	WR
13.67	-0.22	3.46	-2.29	-4.32	-17.74	0.01	0.03	0.12
10.93	-0.08	2.60	-1.26	-19.79		0.02	0.04	0.14
14.04	-0.14	2.49	-1.43	15.67		0.05	0.03	0.13
16.93	-0.52	3.32	-0.12	-10.29	-22.17	0.00	0.03	0.13
12.99	-0.48	1.90	-0.14	7.90		0.12	0.03	0.20
13.91	-0.05	2.98	-0.88	1.05	-18.15	0.03	0.04	0.16
15.32	-1.05	1.83	0.16	-13.76		0.09	0.03	0.20
16.30	-0.09	2.71	-2.06	-0.40		0.00	0.04	0.13
11.78	0.96	2.81	-4.60	-3.51	-21.35	0.11	0.04	0.21
13.21	0.11	2.96	-1.27	-1.55	-20.90	0.07	0.04	0.17
11.01	-0.04	2.41	0.12	9.95	-7.13	0.03	0.04	0.14
13.98	-0.75	2.67	-1.62	6.17	-20.09	0.01	0.04	0.14
12.12	0.20	3.02	0.33	-12.70	-32.08	0.09	0.02	0.15
12.95	-0.58	2.82	-0.33	-7.00	-27.59	-0.01	0.02	0.08
13.22	-0.32	2.92	-1.62	-4.67	-17.81	0.00	0.04	0.12
10.34	0.08	2.31	0.31	-21.34	-30.21	0.03	0.02	0.12
14.92	-0.30	2.56	0.99	-9.06	-39.58	0.03	0.02	0.11
9.52	0.33	2.87	0.43	-19.56	-34.87	-0.08	0.04	0.09
15.04	-0.89	3.34	0.72	-16.27	-34.19	0.03	0.02	0.15
17.24	-0.80	2.42	-1.11	-4.85		0.04	0.04	0.18

12.27	-0.41	2.41	-3.28	-0.92	-4.83	0.06	0.05	0.19
16.12	-0.22	2.91	-2.56	-5.64	-6.08	0.02	0.03	0.12
11.76	0.81	2.73	1.23	-3.80	-33.22	0.09	0.02	0.18
11.81	-0.15	2.79	-1.51	-15.97	9.24	0.03	0.04	0.13
8.89	0.31	2.79	-0.89	-19.47		0.02	0.04	0.14
13.58	-0.23	2.89	-0.23	-18.21	-40.02	0.06	0.04	0.19
15.70	-0.33	2.92	0.58	-15.05	-22.88	0.10	0.02	0.18
12.62	-0.35	3.23	-0.46	-9.86	-25.41	0.03	0.03	0.16
15.16	-0.67	2.23	-0.53	-12.24		0.01	0.04	0.13
14.96	-0.19	2.44	-2.16	-10.14		0.09	0.02	0.18
15.64	-0.42	2.91	-0.22	-11.49		0.03	0.02	0.12
12.76	0.06	2.85	-2.69	-4.67	-7.81	0.06	0.04	0.16
15.94	0.38	2.86	0.70	-8.81	-30.14	0.12	0.02	0.19
12.04	0.20	2.03	-0.24	-15.15	-39.16	0.14	0.02	0.20
11.51	-0.21	2.07	-1.60	-8.49	-40.90	0.15	0.03	0.22
11.67	-0.28	2.78	0.42	-8.51	-27.59	0.00	0.02	0.10
12.84	0.00	2.72	0.24	-6.38	-43.56	0.10	0.02	0.17
16.23	-0.34	2.41	-1.01	-12.97		0.02	0.03	0.14
15.21	-0.47	3.00	-0.47	-3.49	-17.81	0.00	0.04	0.11
15.09	-0.23	2.36	-0.24	-17.32		0.01	0.04	0.13
16.58	-0.26	2.55	-1.73	-2.34		0.05	0.03	0.16
11.38	-0.50	2.30	0.08	-11.27	-40.02	0.08	0.04	0.20
13.39	-0.01	3.06	0.68	-14.80	-40.02	0.05	0.04	0.19
15.27	-0.76	2.74	0.53	-9.38	-17.79	0.11	0.02	0.21
13.50	-0.25	1.75	-1.93	17.29		0.08	0.03	0.16
15.87	-0.46	2.28	-2.78	28.47	-14.35	0.02	0.04	0.14

12.22	-0.36	2.41	-1.78	-4.01	-7.77	0.07	0.04	0.16
14.71	0.47	2.33	-3.67	14.63		0.16	0.03	0.19
11.39	0.41	2.80	-0.77	-11.38	-31.07	-0.08	0.04	0.08
13.44	-0.09	2.28	-1.27	12.13		0.01	0.04	0.14
13.80	0.62	3.13	1.19	-23.56	-24.87	-0.05	0.02	0.05
17.90	-0.08	2.17	-0.02	-6.19	-39.69	0.10	0.02	0.17
12.89	0.19	2.57	-2.49	-8.37	-15.05	0.00	0.04	0.12
14.07	0.69	2.46	0.93	-12.06	-35.29	0.10	0.02	0.16
15.89	-0.51	2.24	-0.90	10.86		0.07	0.02	0.13
11.98	0.00	2.09	-2.57	-0.23	-30.10	0.16	0.03	0.22
12.96	-0.26	2.74	-4.76	-2.56	1.03	0.02	0.05	0.16
14.89	0.24	2.41	-1.37	0.01		0.01	0.04	0.12
9.91	0.65	3.29	0.61	-24.14	-34.87	-0.09	0.04	0.08
11.95	0.08	2.24	-0.18	-13.96	-36.78	0.09	0.02	0.14
10.23	-0.45	2.86	-2.80	-25.56		0.01	0.04	0.14
14.55	-0.51	2.85	-0.91	-21.43	-22.88	0.10	0.02	0.18
14.64	-0.07	2.13	-0.82	-7.14	-37.62	0.11	0.02	0.16
15.76	0.09	1.88	-0.50	-21.04	-11.86	0.04	0.02	0.12
16.65	0.07	2.50	-1.45	10.42	-36.91	0.08	0.02	0.17
15.17	-0.40	1.98	-2.61	16.90		0.17	0.02	0.19
17.74	-1.04	1.47	-3.21	17.99		0.03	0.03	0.12
15.58	-0.48	1.71	-2.85	7.66	-34.01	0.12	0.02	0.18
16.96	-0.31	2.59	1.78	-14.30		-0.01	0.03	0.13
10.09	0.32	2.78	-0.19	-21.89	-32.25	-0.04	0.03	0.07
14.14	0.10	2.35	-1.03	-22.11	-12.00	0.01	0.02	0.08
12.84	0.13	2.33	-0.65	2.45		0.00	0.04	0.11
12.78	0.09	2.44	-0.74	-18.09	-30.70	0.02	0.04	0.16
11.94	-0.59	2.52	-1.82	-14.45		0.00	0.04	0.14
10.62	0.44	2.75	0.85	-7.32	-28.19	0.06	0.02	0.13
16.33	-0.41	2.40	-0.96	-19.89		-0.03	0.03	0.11
17.94	-0.62	1.63	-4.35	5.01		0.07	0.04	0.17
13.24	-1.11	1.52	-2.07	6.35		0.05	0.03	0.13
13.72	0.37	3.18	-1.60	-24.80	-0.01	-0.07	0.02	0.03

14.54	-0.08	2.12	-2.27	12.12	-34.48	0.12	0.03	0.20
16.49	-0.22	1.70	-1.21	13.42	-34.48	0.13	0.03	0.19
14.44	0.22	2.51	-0.51	-16.87	-21.13	0.10	0.02	0.15
10.32	0.30	2.51	0.91	-22.89	-18.57	-0.07	0.04	0.06
12.96	-0.33	2.60	-0.03	-17.48	-34.13	0.01	0.02	0.10
13.36	0.67	2.95	-0.57	-14.21		0.09	0.03	0.20
14.64	-0.09	2.25	-1.64	-4.89		0.06	0.04	0.18
14.30	0.21	3.30	-1.19	4.17	-13.54	0.00	0.05	0.14
12.79	0.27	2.90	-2.15	-4.05	-16.07	0.03	0.04	0.14
17.14	-0.58	2.15	0.02	-15.41		0.00	0.03	0.12
16.49	-0.48	2.40	-1.74	-1.24		0.05	0.03	0.15
21.40	0.25	1.81	-1.82	1.51		0.03	0.03	0.13
13.92	-0.67	1.43	-3.32	6.64		0.07	0.03	0.14
13.98	-0.10	1.69	-2.29	14.07		0.07	0.02	0.14
19.21	0.00	2.57	-3.02	19.07		-0.02	0.04	0.11
15.49	-0.07	2.89	-0.06	-15.85	-26.29	-0.04	0.03	0.07
14.91	-0.55	1.70	-0.98	-11.34	-30.11	0.14	0.02	0.19
15.54	0.12	2.49	0.22	-3.37		0.06	0.03	0.18
13.49	-0.26	1.63	-0.85	-17.14	-35.05	0.10	0.02	0.17
13.79	-0.04	2.15	0.26	-11.92		0.05	0.03	0.15
14.32	0.40	2.87	-0.23	-13.45	-7.31	-0.01	0.03	0.10
15.40	-0.86	1.31	1.59	-8.04		0.08	0.02	0.14
17.06	0.68	1.85	-0.32	-17.19	-17.04	-0.11	0.04	0.05
19.97	0.33	2.33	-2.20	-0.64		0.02	0.03	0.12
14.71	-0.30	1.71	-0.78	2.61		0.03	0.04	0.13
14.30	-0.82	1.54	-2.49	-15.87		0.01	0.03	0.14
12.85	0.06	2.31	-0.12	-22.11	-32.54	-0.05	0.03	0.07
14.64	0.05	2.49	1.36	-22.05	-39.84	-0.05	0.03	0.07
11.66	-0.22	2.18	-1.13	-7.40	-7.77	0.08	0.04	0.18
14.75	-0.68	1.46	-1.72	-15.90	-16.33	0.10	0.02	0.14
15.00	-0.29	1.73	-2.17	15.85		0.16	0.02	0.20

MCP+		
155.10		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
158.56	STAR LOT. Twin brother in Lot 25. Suitable for mating ewe lambs	Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
156.51		Outstanding dam mothering score.
159.85		
158.18		Phenomenal dam efficiency index. Outstanding dam mothering score.
157.98	Suitable for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
151.98		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
152.17	Triplet brothers in Lot 50 and 58. Ideal for mating ewe lambs.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
150.90	Ideal for mating ewe lambs.	Excellent dam mothering score.
157.38		Excellent dam mothering score.
149.44	Ideal for mating ewe lambs.	Outstanding dam mothering score.
157.36		
150.96		Excellent dam mothering score.
158.84	Triplet brother in Lot 36.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
148.02	Triplet brother in Lot 39.	Outstanding dam mothering score.
151.83		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
156.98		
151.59	Triplet brother in Lot 59.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
167.94	STAR LOT.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
161.21		Outstanding dam efficiency index.

155.22	Suitable for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
157.05	Suitable for mating ewe lambs	Outstanding dam mothering score.
154.09	Suitable for mating ewe lambs	Excellent dam mothering score.
150.77		Outstanding dam efficiency index.
157.94	STAR LOT. Twin brother in Lot 2. Suitable for mating ewe lambs	Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
163.44	STAR LOT. Triplet brothers in Lot 42 and 43.	Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
164.74	STAR LOT. Triplet brother in Lot 62.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
166.96		
152.50	Twin brother in Lot 40.	
153.31		
160.67		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
151.05		
156.49		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
151.88		
155.99		Excellent dam efficiency index. Outstanding dam mothering score.
155.28	Triplet brother in Lot 14.	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
153.45		Outstanding dam efficiency index, especially considering age of ewe and number of lambings.
154.46		Excellent dam mothering score.
153.20	Triplet brother in Lot 15.	Outstanding dam mothering score.
151.98	Twin brother in Lot 29.	
152.92	Triplet brother in Lot 97. Suitable for mating ewe lambs	Outstanding dam efficiency index.
160.39	STAR LOT. Triplet brothers in Lot 26 and 43.	Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
164.82	STAR LOT. Triplet brothers in Lot 26 and 42.	Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
164.08		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
144.52		
140.05	Ideal for mating ewe lambs	Excellent dam mothering score.

147.40	Triplet brother in Lot 108. Ideal for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings.
147.57	Triplet brother in Lot 66. Suitable for mating ewe lambs	Outstanding dam mothering score.
146.32		Excellent dam mothering score.
149.99	Triplet brothers in Lot 8 and 58. Ideal for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
144.70		
148.77		Outstanding dam mothering score.
146.92	Suitable for mating ewe lambs	Excellent dam mothering score.
149.28		
146.27		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
150.54		Outstanding dam mothering score.
145.28	Ideal for mating ewe lambs	Excellent dam mothering score.
147.71	Triplet brothers in Lot 8 and 50. Ideal for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
149.52	Triplet brother in Lot 18. Suitable for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
149.75		
154.79		Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
160.95	STAR LOT. Triplet brother in Lot 27. Suitable for mating ewe lambs	Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
146.66		Excellent dam mothering score.
145.81		Excellent dam efficiency index.
147.71		Outstanding dam mothering score.
147.76	Triplet brother in Lot 48.	Outstanding dam mothering score.
140.51	Suitable for mating ewe lambs	
147.49		Excellent dam mothering score.
147.25		Outstanding dam mothering score.
146.81		Excellent dam mothering score.
146.25		Excellent dam mothering score.
148.78	Suitable for mating ewe lambs	
148.14		Excellent dam mothering score.
153.11		Excellent dam efficiency index.
145.07		Outstanding dam mothering score.
150.35		Outstanding dam mothering score.
141.68		Outstanding dam mothering score.
149.81		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.
145.93	Ideal for mating ewe lambs	Excellent dam mothering score.

148.59	Twin brother in Lot 81. Suitable for mating ewe lambs	
147.56	Twin brother in Lot 80.	
146.83		Outstanding dam mothering score.
		Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
146.53		
147.56		Outstanding dam mothering score.
149.75	Ideal for mating ewe lambs	Outstanding dam mothering score.
148.69		Excellent dam mothering score.
		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
147.36	Ideal for mating ewe lambs	
148.14		Excellent dam mothering score.
		Excellent dam efficiency index. Excellent dam mothering score.
147.19		
147.34	Suitable for mating ewe lambs	Excellent dam efficiency index.
145.90	Triplet brother in Lot 103.	Excellent dam efficiency index.
145.95		
149.69		Outstanding dam efficiency index.
141.09	Suitable for mating ewe lambs	Outstanding dam mothering score.
150.36	Ideal for mating ewe lambs	Outstanding dam mothering score.
150.35		
	Triplet brother in Lot 41. Suitable for mating ewe lambs	
149.11		Outstanding dam efficiency index.
150.44		Excellent dam efficiency index.
150.64		
149.50	Ideal for mating ewe lambs	Excellent dam efficiency index.
		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
140.85		
144.45		
	Triplet brother in Lot 91. Suitable for mating ewe lambs	
144.34		Excellent dam efficiency index.
144.70		Outstanding dam mothering score.
		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.
143.80		
141.76		Outstanding dam mothering score.
143.41		Outstanding dam mothering score.
	Triplet brother in Lot 47. Ideal for mating ewe lambs	Outstanding dam efficiency index, especially considering age of ewe and number of lambings.
144.97		
144.98		
144.98	Suitable for mating ewe lambs	