

CLASSINGS CLASSIC 2021 POLL MERINO RAM SALE - MONDAY SEPTEMBER 6th.

ASBV'S

ENTRY	STUD	AGENT	TAG	SIRE	SIRE'S SIRE	NAT, AI, ET	SINGLE/TWIN	PP PH	BIRTH DATE	SHEARING DATE	MICRON	SD	CV	%>30u	GFW%	PWT	YWT	YCFW	YSL	YEMD	YFAT	YFD	MP+	DP+
1	NANTOURA	N	200738	SYN	SYN	NAT	S		14.4.20	7.4.21	17.2	2.5	14.6	0.2	117		5.7	18.4	9.0	0.2	0.0	-1.30	154	153
2	NANTOURA	N	201228	SYN	SYN	NAT	S	PH	2.6.20	7.4.21	17.3	2.4	14.0	0.0	124		7.5	31.2	20.0	0.0	-0.2	-1.10	179	174
3	NANTOURA	N	200164	Ramsgate 180177	Brookdale 014012	NAT	TW	PP	14.4.20	7.4.21	18.9	2.9	15.5	0.0	107		9.2	23.7	20.0	1.4	0.2	-0.30	152	164
4	GUNALLO	N	200999	Calcookara 170400	Leahcim 143202	AI	S	PP	1.4.20	26.2.21	19.1	3.4	17.8	0.4	106		14.1	21.0	9.5	0.1	0.7	-1.30	169	174
5	GUNALLO	N	200538	Gunallo 150460	Leahcim 122918	AI	S	PP	10.4.20	26.2.21	19.4	3.0	15.5	0.3	110		11.0	28.0	16.1	0.1	0.6	-1.50	163	164
6	GUNALLO	N	200290	Gunallo 130344	Gunallo 150460	NAT	TW	PH	28.3.20	26.2.21	20.8	2.8	13.5	0.2	110		11.0	25.0	13.8	0.5	0.4	-0.90	164	167
7	GUNALLO	N	200456	Calcookara 170400	Leahcim 143202	ET	S	PP	11.4.20	26.2.21	19.5	2.7	13.8	0.3	110		10.1	23.0	11.5	-0.3	-0.3	-1.40	165	166
8	GUNALLO	E	200442	Calcookara 170400	Leahcim 143202	AI	S	PP	1.4.20	26.2.21	18.3	3.1	16.9	0.3	127		9.4	23.0	10.4	-0.1	-0.2	-1.30	157	157
9	GUNALLO	E	200216	Gunallo 170295	Gunallo 150460	AI	TW	PP	31.3.20	26.2.21	18.8	3.0	16.0	0.2	133		12.1	31.0	11.4	-0.1	-0.9	-0.50	171	170
10	GUNALLO	E	200411	Calcookara 170400	Leahcim 143202	AI	S	PP	28.3.20	26.2.21	20.2	2.9	14.4	0.1	120		11.2	25.0	8.2	-0.4	-0.1	-1.40	169	171
11	GUNALLO	E	200699	Gunallo 160473	Moorundie NE008	NAT	TW	PP	28.3.20	26.2.21	18.5	2.7	14.6	0.2	110		6.8	22.0	10.3	0.6	0.8	-0.50	135	130
12	FLAIRDALE	N	200233	Flairdale 180015	Moojepin 120652	NAT	S	PP	28.4.20	3.3.21	21.5	3.3	15.3	0.3	125	6.4	9.4	25.6	14.0	1.3	0.5	-0.30	164	179
13	FLAIRDALE	N	200052	Flairdale 180129	Moorundie 160388	AI	S	PP	3.4.20	3.3.21	21.1	3.4	16.1	0.6	106	6.8	8.8	27.7	12.8	1.0	0.6	-0.20	160	168
14	LEAHCIM	N	202484	Leahcim 182185	Leahcim 172014	AI	S	PP	8.4.20	19.5.21	17.0	3.0	17.6	0.2	105	6.7	9.1	21.7	14.2	0.8	1.1	-1.70	160	165
15	LEAHCIM	N	202886	Leahcim 182185	Leahcim 172014	AI	S	PP	8.4.20	19.5.21	17.2	2.9	16.8	0.4	110	7.7	10.1	30.4	14.4	0.5	0.6	-0.70	161	162
16	WALLALOO PK	N	200268	Wallaloo Pk 172324		NAT	S	PH	6.4.20	15.4.21	20.0	2.9	14.5	0.5	-	6.4	8.3	24.5	12.3	0.7	-0.1	-0.40	156	165
17	WALLALOO PK	N	201413	Wallaloo Pk 180011	Wallaloo Pk 161514	NAT	S	PH	6.4.20	3.3.21	19.5	2.7	13.8	0.1	-	6.5	7.2	17.9	13.5	-0.7	0.1	-0.60	151	150
18	WALLALOO PK	E	202276	Wallaloo Pk 170760	Wallaloo Pk 151198	ET	S	PP	19.6.20	3.3.21	18.2	2.5	13.7	0.1	-	7.4	10.1	24.1	8.0	-0.4	-0.08	-1.50	195	207
19	WALLALOO PK	E	201483	Wallaloo Pk 180060	Wallaloo Pk 150422	NAT	S	PP	6.4.20	3.3.21	19.1	2.9	15.5	0.2	-	4	5.3	28.0	13.8	0.3	-0.4	-0.50	157	154
20	RIDGWAY	N	200064	Flairdale 180015	Moojepin 120652	AI		PP	6.4.20	3.3.21	19.4	2.4	12.3	0.1	110	5.9	8.9	23.2	8.4	0.5	0.4	-1.00	174	180
21	RIDGWAY	N	200148	Gunallo 170295	Gunallo 150460	AI		PP	6.4.20	3.3.21	19.5	3.1	15.9	0.1	123	5.5	8.8	29.0	12.5	-0.6	0.1	-0.90	165	162
22	RIDGWAY	N	200392	Ridgway 140721 SYN	Ridgway 140721	NAT		PH	12.5.20	3.3.21	20.6	2.6	12.8	0.5	96		5.5	20.9	9.1	-0.6	-0.3	-0.50	151	145
23	RIDGWAY	N	200049	Flairdale 180015	Moojepin 120652	AI		PP	6.4.20	3.3.21	21.6	3.4	16.0	0.9	98	6.0	9.3	23.3	10.5	0.5	0.5	-0.20	163	172
24	RIDGWAY	N	200512	Ridgway RL SYN	-	NAT		PP	12.5.20	3.3.21	19.6	3.1	16.1	0.2	87		5.0	21.2	7.6	-0.9	-0.5	-0.80	147	141
25	RIDGWAY	N	200173	Gunallo 170295	Gunallo 150460	AI		PP	6.4.20	3.3.21	19.8	2.9	14.6	0.2	98	4.4	6.6	23.7	10.0	-0.9	-0.2	-0.80	154	145
26	RIDGWAY	N	200029	Flairdale 180015	Moojepin 120652	AI		PP	6.4.20	3.3.21	20.9	3.7	17.7	0.8	111	5.5	8.4	22.7	9.8	0.7	0.6	-0.50	160	171
27	RIDGWAY	N	200390	Ridgway 140721 SYN	Ridgway 140721	NAT		PP	12.5.20	3.3.21	18.9	3.1	16.4	0.3	123		6.7	24.6	9.4	-1.3	-0.6	-1.10	164	151
28	RIDGWAY	N	200283	Ridgway 180157	Ridgway RL SYN	NAT		PP	12.5.20	3.3.21	21.3	3.0	13.9	0.5	104	4.0	6.3	22.5	8.1	-0.2	0.0	-0.30	147	145
29	RIDGWAY	N	200338	Ridgway 140721 SYN	Ridgway 140721	NAT		PP	12.5.20	3.3.21	20.1	2.9	14.2	0.3	98		6.8	21.6	9.8	-0.2	-0.1	-0.80	154	152
30	RIDGWAY	N	200368	Ridgway 140721 SYN	Ridgway 140721	NAT		PH	12.5.20	3.3.21	20.7	2.7	12.9	0.0	89		4.2	22.5	12.0	-0.5	-0.3	-0.40	151	145

31	RIDGWAY	N	200638	Ridgway RL SYN	-	NAT			12.5.20	3.3.21	20.0	3.0	14.8	0.6	85		5.7	18.7	8.2	0.3	-0.1	-0.70	146	147
32	RIDGWAY	N	200414	Ridgway 170159	Wallaloo Pk 150422	NAT		PP	12.5.20	3.3.21	18.3	3.3	17.9	0.5	111	2.8	3.8	30.7	10.9	-1.2	-0.8	-1.60	172	162
33	LONE GUM	N	200167	Penrose 180499	Leahcim 163725	NAT		S	25.5.20	29.3.21	18.2	2.6	14	0	113									
34	LONE GUM	N	200428	Penrose 180499	Leahcim 163725	NAT		TW PH	26.5.20	29.3.21	18.7	2.1	11.5	0	109									
35	LONE GUM	N	200766	Lone Gum 180222	Wallaloo Pk 160141	NAT		S PP	27.5.20	29.3.21	17.7	2.8	15.8	0.2	100									
36	LONE GUM	N	200778	Lone Gum 180222	Wallaloo Pk 160141	NAT		TW PP	27.5.20	29.3.21	18	2.5	13.9	0	93									
37	RIDGWAY ADVANCE	N	200100	RA 180254	RA 160090	AI			13.4.20	1.3.21	19.4	3.1	16.3	0.4	-	4.6	6.1	24.5		-0.1	-0.6	-0.92	148	147
38	RIDGWAY ADVANCE	N	201178	RA 160090	RA 140202	ET			6.4.20	1.3.21	20.2	2.9	14.3	0.8	-	4.5	6.3	20.3	14.0	0.5	-0.2	-0.79	140	141
39	RIDGWAY ADVANCE	N	201182	RA 160090	RA 140202	ET			6.4.20	1.3.21	18.2	2.3	12.6	0.1	-	4.4	5.4	18.8	12.8	0.1	-0.5	-1.35	142	139
40	RIDGWAY ADVANCE	N	201180	RA 160090	RA 140202	ET			6.4.20	1.3.21	17.4	2.6	14.9	0.2	-	3.0	3.4	21.5	13.0	-0.2	-0.8	-1.64	147	140
41	RIDGWAY ADVANCE	N	200009	RA 180251	RA 160090	AI			13.4.20	1.3.21	19.6	2.7	13.6	0.0	-	5.1	7.9	21.1	13.9	-0.2	-0.4	-0.83	144	143
42	RIDGWAY ADVANCE	N	200386	RA 090 syn	RA 160090	NAT			22.5.20	1.3.21	20.5	3.0	14.4	0.2	-	6.2	8.6	26.8		0.1	-0.7	-0.05	154	159
43	RIDGWAY ADVANCE	N	200387	RA 090 syn	RA 160090	NAT			22.5.20	1.3.21	19.0	2.6	13.9	0.4	-	5.5	6.7	23.6		-0.5	-0.7	-0.71	153	151
44	RIDGWAY ADVANCE	N	200299	RA 180085	RA 160024	NAT			20.5.20	1.3.21	18.9	2.6	13.6	0.0	-	3.6	5.7	21.2		-0.1	-0.7	-1.18	154	154
45	RIDGWAY ADVANCE	N	200970	RA 180476	RA 160090	AI			12.4.20	1.3.21	17.7	2.6	14.7	0.4	-	4.3	5.3	22.0		-0.4	-0.9	-1.63	152	148
46	RIDGWAY ADVANCE	N	200770	Glenville 160257	Glenville W14	NAT			20.5.20	1.3.21	19.9	3.3	16.5	0.6	-	3.3	4.9	16.3		0.1	-0.6	-0.60	138	140
47	RIDGWAY ADVANCE	N	200977	RA 180476	RA 160090	AI			12.4.20	1.3.21	18.9	3.6	19.0	0.9	-	4.3	6.0	22.3		-0.7	-1.0	-1.40	149	144
48	RIDGWAY ADVANCE	N	200015	RA 180251	RA 160090	AI			13.4.20	1.3.21	19.9	2.8	14.3	0.0	-	4.6	7.3	22.1	13.5	-0.3	-0.3	-0.72	144	142
49	RIDGWAY ADVANCE	N	200019	RA 180251	RA 160090	AI			13.4.20	1.3.21	19.1	3.0	15.8	0.2	-	5.7	8.9	23.9	13.2	-0.2	-0.5	-1.07	150	150
50	PIMBENA	N	200489	Pimbena 170509	Ramsgate 130390	NAT		TW	10.4.20	16.3.21	18.1	3.4	19.0	0.4	117	8.6	9.9	21.6	18.0	-1.4	-0.3	-1.30	163	155
51	PIMBENA	N	200031	Pimbena 160141	Leahcim 100858	NAT		TW	3.4.20	16.3.21	19.1	3.3	17.1	0.9	107	8.2	10.8	24.4	13.0	-0.6	-0.4	-0.90	160	157
51B	RODS STOCK BLOCKS		5 MINUTE INTERVAL	AUCTION>	1/2 TON>	STOCK>	BLOCKS		YOUR	RECIPE!					5 MINUTE INTERVAL									
52	RAMSGATE	N	200265	Sohnic 181195	Wallaloo Pk 161514	NAT		PH	6.5.20	25.3.21	20.4	3.0	14.6	0.4	107	5.5	6.7	28.7	15.3	0.6	0.1	-0.90	170	173
53	RAMSGATE	N	200472	Ridgway Ad 170144	Ridgway Ad Syn	NAT		PH	26.5.20	25.3.21	20.0	2.8	14.2	0.0	111	4.6	5.9	28.4	16.0	0.4	0.1	-0.60	167	170
54	RAMSGATE	N	200371	Ramsgate 180451	Ramsgate 170018	NAT		PP	6.4.20	25.3.21	19.8	2.7	13.8	0.2	111	6.1	6.8	24.6	12.2	0.6	0.2	-0.30	156	159
55	FOREST SPRINGS	E	200141	Calcookara 170400	Leahcim 143202	AI		PH	1.5.20	13.3.21	20.2	3.4	16.9	0.8	109	3.9	6.0	21.4	7.1	-0.4	-0.2	-1.10	154	156
56	FOREST SPRINGS	E	200147	Calcookara 170400	Leahcim 143202	AI		PH	1.5.20	13.3.21	17.8	3.1	17.3	0.4	111	5.9	6.9	21.7	8.8	0.8	0.1	-1.40	159	167

57	FOREST SPRINGS	E	200023	Wallaloo Pk 181491	Wallaloo Pk 160291	AI		PP	1.5.20	13.3.21	20.0	3.0	15.0	0.5	111	5.2	6.7	20.2	13.7	0.2	0.3	-0.60	150	155
58	FOREST SPRINGS	E	200011	Wallaloo Pk 181491	Wallaloo Pk 160291	AI		PH	1.5.20	13.3.21	18.3	3.0	16.6	0.6	114	2.5	4.5	15.4	13.9	-0.1	0.5	-1.60	147	144
59	FOREST SPRINGS	E	200902	Wallaloo Pk 170198	Moojepin 150059	NAT		PH	1.5.20	13.3.21	20.3	3.2	15.8	0.6	103	4.3	6.9	18.2	11.5	1.5	0.9	0.40	134	145
60	LUCERNBRAE	N	209181	Brookdale 014012	Leahcim 100858	AI	TWIN	PP	9.4.20	2.3.21	19.8	3.0	15.3	0.6	109		11.1	21.0	11.8	0.1	0.0	-0.50	154	160
61	LUCERNBRAE	N	209091	Brookdale 014012	Leahcim 100858	AI	S	PP	9.4.20	2.3.21	18.5	2.5	13.7	0.4	103		7.0	31.0	13.1	0.0	-0.5	-1.10	173	174
62	LUCERNBRAE	N	209196	Brookdale 014012	Leahcim 100858	AI	S	PP	9.4.20	2.3.21	21.0	3.0	14.2	0.2	119		8.7	28.0	14.3	0.0	-0.2	-0.10	155	157
63	LUCERNBRAE	N	209159	Brookdale 014012	Leahcim 100858	AI	TW	PP	9.4.20	2.3.21	21.0	3.3	15.6	0.8	101		7.3	19.0	11.2	1.1	0.1	-0.40	144	154
64	LUCERNBRAE	N	208201	Wallaloo Pk 180088	Wallaloo Pk 150422	AI	S	PP	9.4.20	2.3.21	18.8	3.0	16.0	0.2	101		7.4	24.0	12.0	-1.0	-0.6	-1.50	164	160
65	LUCERNBRAE	N	20G461	Gunallo 170295	Gunallo 150460	AL	S	PP	9.4.20	2.3.21	18.6	3.1	16.7	0.2	119		10.8	32.0	11.5	-0.1	0.1	-0.60	172	175
66	LUCERNBRAE	N	20T557	Leahcim 183172	Leahcim 152775	NAT	S	P	28.4.20	2.3.21	17.3	2.5	14.5	0.0	104		11.2	21.0	12.0	0.4	0.5	-0.70	151	154
67	RIDGWAY ADVANCE SPRING	N	201319	RA 160090	RA 140202	NAT			9/12/20	1.3.21	18.5	2.5	13.4	0.0		4.0	5.2	20.5	12.1	-0.9	-0.8	-1.03	141	131
68	RIDGWAY ADVANCE SPRING	N	201317	RA 160090	RA 140202	NAT			12.9.20	1.3.21	17.3	2.4	13.7	0.2	-	4.2	5.1	17.3	10.8	-0.1	-0.5	-1.41	136	131
69	RIDGWAY ADVANCE SPRING	N	201388	RA 180476	RA 160090	NAT			14.9.20	1.3.21	17.9	2.6	14.4	0.4	-	4.6	5.4	20.7		-0.5	-0.8	-1.19	146	142
70	RIDGWAY ADVANCE SPRING	N	201400	RA 170421	RA 130080	NAT			14.9.20	1.3.21	16.2	2.6	15.9	0.0	-	5.2	7.4	24.2	13.6	0.9	-0.5	-1.93	164	175
71	RIDGWAY ADVANCE SPRING	N	201367	RA 180035	RA 160024	NAT			14.9.20	1.3.21	18.4	3.7	20.0	0.6	-	5.6	6.6	30.2		-0.1	-0.7	-0.62	157	159
72	RIDGWAY ADVANCE SPRING	N	201215	RA 170413	RA150082	NAT			12.9.20	1.3.21	17.7	3.4	19.3	0.1	-	4.9	6.1	27.9		-0.5	-0.9	-0.96	154	153
73	RIDGWAY ADVANCE SPRING	N	201365	RA 180035	RA 160024	NAT			14.9.20	1.3.21	19.2	2.4	12.5	0.0	-	5.2	6.6	28.5		-0.9	-0.7	-0.33	158	152
74	RIDGWAY ADVANCE SPRING	N	201399	RA 170421	RA 130080	NAT			14.9.20	1.3.21	15.0	2.5	16.4	0.2	-	4.2	6.8	20.4	10.1	0.0	-0.8	-2.64	165	168
75	RIDGWAY ADVANCE	N	200507	RA 180465	RA 160090	NAT			20.5.20	1.3.21	17.5	2.9	16.3	0.2	-	4.1	5.5	18.4		-0.8	-0.6	-1.57	143	135
76	RIDGWAY ADVANCE	N	200076	RA 180254	RA 160090	AI			13.4.20	1.3.21	17.3	2.9	16.8	0.2	-	4.8	6.9	20.7		-0.2	-0.8	-1.86	150	147
77	RIDGWAY ADVANCE	N	200608	RA 170421	RA 130080	NAT			20.5.20	1.3.21	18.6	3.1	16.8	0.4	-	5.5	8.9	29.9	15.7	-0.5	-0.8	-1.40	172.9	177
78	RIDGWAY ADVANCE	N	201188	RA 180476	RA 160090	ET			6.4.20	1.3.21	17.0	3.0	17.9	0.2	-									
79	CHALLARA	N	200392	Baderloo 140395	Karbullah 120567	AI	TW		1.5.20	13.4.21	19.6	3.2	16.3	0.2	-	7.1	11.6	25.0	16.8	1.5	0.9	-0.30	155	166
80	CHALLARA	N	200056	Baderloo 150171	Baderloo 120414	AI			1.5.20	31.4.21	18.7	2.5	13.4	0.0	-	7.5	7.6	16.0	20.1	1.2	0.0	-0.70	154	164
81	SOHNIC	E	201129	Leahcim 182389	Leahcim 153207	AI			15.5.20	7.4.21	20.0	16.3	3.2	0.6	-									
82	SOHNIC	E	200402	Ramsgate 170076	Leahcim 152775	AI			15.5.20	7.4.21	18.8	14.4	2.7	0.2	-									
83	SOHNIC	E	200642	Wallaloo Pk 181491	Wallaloo Pk 160291	AI			15.5.20	7.4.21	20.1	13.7	2.7	0.4	-									
84	SOHNIC	E	200051	Sohnic 80781	Sohnic RL Syn	Nat			15.5.20	7.4.21	20.2	16.5	3.2	0.6	-									

85	SWM	E	200115	Wallaloo Pk 180088	Wallaloo Pk 150422	AI		PP	20.4.20	15.3.21	17.4	2.9	16.6	0.2	110		8.0	23.0	12.7	-0.4	-0.6	-1.60	166	167
86	SWM	E	200153	Gunallo 170295	Gunallo 150460	AI		PP	20.4.20	15.3.21	20.7	3.5	16.7	0.4	120		5.9	25.0	12.1	-0.5	-0.1	-0.50	157	151
87	BORUNG	E	200247	Gunallo 180111	Gunallo 150460	NAT			14.4.20	9.4.21	19.1	3.0	15.5	0.4	111		5.5	16.0		0.4	0.2	-1.40	145	137
88	BORUNG	N	200230	Gunallo 170003	Kamora Pk 100037	NAT			14.4.20	9.4.21	19.7	3.7	18.8	0.8	107		6.5	20.0		-0.5	-0.1	-1.20	143	137
89	HYNAM POLL	E	200308	Calcookara 170400	Leahcim 143202	AI		PH	15.4.20	3.3.21	18.4	3.2	17.2	0.5	-	5.5	8.0	26.1	8.0	-0.4	-0.3	-1.54	165	165
90	HYNAM POLL	E	200264	Calcookara 170400	Leahcim 143202	AI		PP	15.4.20	3.3.21	17.7	2.8	15.4	0.4	-	8.7	11.9	23.4	5.8	-0.6	-0.7	-2.00	173	170
91	HYNAM POLL	E	200538	Ridg Adv 170116	Ridgway Adv 150003	NAT		PP	15.4.20	3.3.21	20.4	2.6	12.7	0.8	-	7.5	8.9	23.2	15.4	0.2	-0.2	-0.10	158	167
92	HYNAM POLL	E	200496	Hynam Poll 181101	Hynam Poll 170891	NAT		PP	15.6.20	3.3.21	20.6	3.3	15.9	0.2	-	8.6	9.9	28.5	14.4	-0.1	-0.6	-0.36	167	170
93	HYNAM POLL	E	201225	Gunallo 170202	Gunallo 150460	NAT			15.6.20	3.3.21	20.4	2.9	14.0	0.5	-	6.4	7.6	26.0	12.5	0.2	0.2	-0.52	157	160
94	WILLERA	E	200459	Moojepin 160003	Moojepin 110006	NAT	S	PP	15.4.20	19.4.21	20.9	2.8	13.3	0.2	-	4.9	6.8	27.0	28.3	3.3	2.3	0.01	153	173
95	WILLERA	E	200345	Moojepin 160003	Moojepin 110006	NAT	S	PH	15.4.20	19.4.21	19.6	2.8	14.2	0.0	-	5.5	7.2	19.6	20.8	2.2	0.7	-0.01	138	154
96	MERNOWIE	E	201080	Mernowie 181054	Mernowie Sire	NAT		PP	7.4.20	17.2.21	18.6	2.9	15.7	0.4	107	5.6	11.3	19.0		1.6	0.1	-1.47	144	160
97	WESTWOOD	N	200215	Leahcim 182185	Leahcim 172014	AI	S	PP	6.4.20	10.4.21	17.6	2.9	16.4	0.6	121	6.5	9.0	32.0	12.0	0.4	0.5	-1.30	178	183
98	WESTWOOD	N	200263	Leahcim 182185	Leahcim 172014	AI	TW	PP	6.4.20	10.4.21	18.5	2.8	15.2	0.4	111	6.0	8.5	25.0	12.5	0.4	0.0	-1.20	160	161
99	WESTWOOD	N	200732	Leahcim 182185	Leahcim 172014	NAT	S	PP	6.5.20	10.4.21	17.6	2.0	17.3	0.6	99	7.5	10.0	22.0	14.0	-0.2	0.6	-0.90	146	146
100																								
101																								
102																								