



GULLENDAH
DOHNES + POLL MERINOS

39th Annual On-Property Ram Sale
Tuesday 21 September 2021

Inspection: 10am | Sale: 1pm | 120 Dohnes and 40 Poll Merinos

The Sale will be interfaced with AuctionsPlus

CATALOGUE



DOHNES

Lot	Tag No	Sire	Dam	DOB	S/T	MWWT	WWT	PWWT	YWT	PEMD	PFat	YCFW	YFD	YCV	index	Mic	Comf
1	GD209310	HR180110	GD152841	April	1	0.7	3.7	4.1	4.9	0.6	0.2	4.9	0.3	-0.9	145.8	20.8	99.1
2	GD209225	GD152442	GD164260	April	1	0.3	1.9	1.5	1.9	0.6	0.4	-0.1	-0.7	-0.4	116.8	17.7	99.4
3	GD208607	GD174746	GD152784	May	2	0.4	3.2	2.7	1.3	1.0	0.1	3.6	-0.6	-0.6	139.8	18	99.5
4	GD208711	HR180157	GD152459	May	1	0.2	3.6	4.7	7.0	0.3	0.1	3.9	-1.3	-0.1	146.5	17.5	99.6
5	GD209683	GD186666	GD186553	May	1	0.0	3.8	3.7	3.2	1.6	0.8	-1.6	-0.5	-0.8	149.0	17.7	99.7
6	GD209604	GD163858	GD186257	May	1	0.2	1.5	2.1	2.5	1.7	0.7	2.9	-0.8	0.2	145.0	18.2	99.1
7	GD208891	GD174611	GD175682	May	1	0.1	1.8	2.4	2.9	1.0	0.3	2.9	-0.5	-0.4	133.7	18.5	99.1
8	GD209226	GD152442	GD153100	May	1	0.2	3.4	3.8	4.6	0.7	0.0	5.1	-0.7	0.2	137.0	18	99.4
9	GD209528	GD175337	GD175015	May	2	-0.5	2.6	3.2	4.2	1.5	0.5	2.0	-0.5	-0.6	140.2	18.9	99.3
10	GD209179	GD175349	GD164091	April	1	-1.4	3.7	4.3	5.2	1.2	0.0	6.2	-0.7	0.6	139.3	17.5	99.7
11	GD208890	GD174611	GD175187	May	1	-0.6	4.5	5.6	6.8	0.1	0.1	3.7	0.6	-0.2	129.9	20.6	99
12	GD208758	GD152679	GD152414	May	1	0.8	2.2	2.2	2.5	0.5	0.3	4.7	-0.3	-0.2	129.4	17.8	99.7
13	GD209682	GD186666	GD186548	May	1	-0.1	3.9	4.0	3.8	1.0	0.5	4.4	0.4	-0.6	143.2	20	99
14	GD208539	HR180094	HR150099	May	2	1.9	4.2	3.4	3.3	1.6	0.7	9.9	0.3	0.5	152.8	21.1	99
15	GD209312	HR180110	GD169590	May	1	0.4	4.0	4.0	3.6	1.2	0.4	-0.1	-0.7	-0.9	153.9	17.7	99.4
16	GD208892	GD174611	GD175304	April	1	0.5	4.4	4.1	3.0	1.5	0.8	2.6	-0.3	-0.5	150.2	18.3	99.5
17	GD209458	GD186596	GD175143	May	1	-0.4	2.3	2.8	3.5	0.7	0.3	-1.3	-0.4	-1.4	129.9	19	99.5
18	GD209106	GD186021	GD163994	May	1	0.1	3.6	2.9	1.6	1.4	0.9	10.7	0.6	-0.4	134.8	20.2	99.2
19	GD209224	GD152442	GD163556	May	1	0.3	2.5	2.4	2.8	1.5	0.5	0.5	0.5	-1.6	129.2	20.6	99.2
20	GD208875	GD174611	GD179690	May	1	0.2	2.2	2.6	3.1	0.1	-0.1	4.1	-0.7	-0.3	123.7	18.3	99.6
21	GD208810	GD152339	GD152521	May	1	0.8	3.0	3.1	2.5	0.4	0.0	0.1	-0.7	-0.3	129.4	18.7	99.5
22	GD208695	HR180157	GD174788	May	1	1.0	2.6	2.6	3.3	-0.3	-0.1	2.8	-0.3	-1.1	127.1	18.7	99.5
23	GD209673	GD186666	GD186561	May	1	-0.5	3.6	4.4	5.3	1.1	0.2	5.1	-0.1	0.1	145.5	19.5	99.1
24	GD208747	GD152679	GD130576	May	1	0.5	3.6	3.4	3.9	0.3	0.3	5.0	-0.1	-0.3	129.5	19.2	99.6
25	GD208595	GD174746	GD169608	April	1	0.0	2.4	2.5	3.2	0.3	-0.1	-0.9	-0.4	-1.6	124.0	18.8	99.7
26	GD209512	GD175337	GD175364	April	2	-1.6	3.6	5.4	8.2	0.8	0.0	3.8	0.0	-1.2	136.6	19.6	99.4
27	GD209590	GD163858	GD186004	May	1	-0.2	3.5	4.7	5.6	0.4	-0.1	10.1	-0.6	0.4	135.2	17.9	99.4
28	GD209439	GD186596	GD175738	May	1	-0.3	3.4	4.1	4.5	0.7	0.1	3.6	-0.6	-0.7	140.0	18.8	99.1
29	GD209290	HR180110	GD139201	May	1	0.4	4.2	4.9	5.9	1.1	0.3	10.1	0.8	-0.4	147.7	21.1	98.4
30	GD209017	GD174604	GD152626	May	1	0.0	2.0	2.4	3.3	0.2	0.4	2.3	0.1	-1.1	118.7	19.5	99.5
31	GD209588	GD163858	GD186082	April	1	0.2	3.6	4.6	5.5	1.4	0.2	5.2	-0.5	0.0	150.0	18.8	99.4
32	GD209368	HR180084	GD159505	April	1	0.8	3.8	4.3	5.5	0.9	0.0	-0.7	-0.7	-0.7	147.7	18.6	99.6
33	GD209016	GD174604	GD163789	May	1	0.4	1.8	1.9	3.2	0.6	0.4	2.7	-0.7	0.0	132.5	17.9	99.3

Lot	Tag No	Sire	Dam	DOB	S/T	MWWT	WWT	PWWT	YWT	PEMD	PFat	YCFW	YFD	YCV	index	Mic	Comf
34	GD209092	GD186021	GD141224	May	2	-0.3	4.7	4.9	4.5	0.3	0.0	9.8	-0.2	-0.6	130.3	18.2	99.4
35	GD209294	HR180110	GD141608	May	1	0.5	3.8	3.6	3.3	0.3	-0.3	7.5	-0.8	-0.0	145.6	17.7	99.1
36	GD208743	GD152679	GD164566	April	1	-0.3	2.2	2.4	3.0	0.7	0.2	8.0	0.0	-0.5	131.2	19.8	99.1
37	GD208809	GD152339	GD141167	May	1	-0.3	3.7	3.8	3.1	0.4	-0.1	2.8	0.1	-0.2	121.5	20.5	99.1
38	GD208945	GD152316	GD174936	May	2	-0.6	2.9	3.2	4.4	1.4	0.9	4.3	-0.5	-0.2	139.0	19.2	99.6
39	GD208942	GD152316	GD128633	May	2	-0.4	3.6	3.8	4.8	0.4	0.3	6.5	-0.1	-0.2	127.1	20	99.4
40	GD209510	GD175337	GD175016	May	1	-0.9	2.8	3.9	5.3	0.9	0.0	5.1	-0.2	-0.7	140.0	19.4	99.7
41	GD209508	GD175337	GD179700	April	2	-0.8	2.4	3.5	5.4	1.0	0.1	4.7	-0.6	-0.4	136.3	19.3	99.7
42	GD209163	GD175349	GD141793	May	1	-0.5	5.7	6.5	6.8	0.6	0.0	5.0	0.0	-1.1	145.5	19.2	99
43	GD208876	GD174611	GD175355	May	1	-0.9	3.4	4.2	5.0	0.4	0.1	8.7	0.5	-0.2	128.1	20.6	99.4
44	GD209671	GD186666	GD186376	May	1	-0.4	2.7	2.9	3.3	1.4	0.6	3.6	-0.1	-0.2	140.6	19.4	99.2
45	GD208586	GD174746	GD149382	May	1	0.0	2.5	3.0	3.5	0.4	0.1	4.8	0.8	-0.4	120.6	20.9	99
46	GD209162	GD175349	GD141791	May	2	-0.9	3.5	4.6	6.6	-0.3	-0.5	4.2	-0.9	-0.1	129.5	18.2	99.3
47	GD209289	HR180110	GD139208	May	1	0.4	4.2	4.5	5.0	0.5	0.2	9.0	-0.4	-0.0	144.7	18.8	99.1
48	GD209584	GD163858	GD186283	May	1	0.2	2.3	3.3	4.5	1.0	0.2	2.9	-0.9	-0.6	142.7	17.4	99.4
49	GD209437	GD186596	GD175596	May	2	-0.1	2.3	3.0	3.6	1.3	0.1	0.8	-1.3	-0.6	147.4	16.8	99.8
50	GD209586	GD163858	GD186133	April	1	-0.6	2.4	3.1	3.7	1.0	0.3	5.3	-1.1	-0.1	137.4	17.3	99.4
51	GD208694	HR180157	GD174958	May	2	0.7	2.5	2.4	2.5	0.5	0.1	3.0	-1.0	-0.5	144.0	18.4	99.6
52	GD209591	GD163858	GD186280	May	1	0.1	1.6	2.6	3.5	0.4	-0.3	2.1	-1.4	-0.5	134.4	16.9	99.7
53	GD209364	HR180084	GD169567	May	1	0.1	1.4	2.0	4.1	0.7	0.1	-0.1	-1.5	-0.6	137.0	16.7	99.9
54	GD208533	HR180094	HR150573	May	1	1.7	3.5	4.0	5.2	0.4	0.5	1.5	-0.3	-1.1	143.7	19.7	99.7
55	GD208948	GD152316	GD128223	April	2	-0.5	3.1	3.6	5.0	1.3	0.8	5.2	-0.8	-0.7	137.7	19.1	99.6
56	GD209156	GD175349	GD153218	May	2	-0.7	3.9	4.4	5.1	0.4	-0.2	2.5	-0.4	-0.9	131.6	18.7	99.3
57	GD208877	GD174611	GD175197	May	1	-0.5	4.9	5.5	5.7	1.0	0.4	4.7	0.2	-0.7	141.7	19.3	99.4
58	GD208946	GD152316	GD106253	May	2	-0.1	5.6	6.3	7.1	0.1	0.1	10.6	-0.4	0.2	140.3	19.3	98.6
59	GD208531	HR180094	HR150164	May	2	1.7	2.1	2.4	3.9	0.6	0.3	5.1	-1.0	-0.0	141.7	18.7	99.4
60	GD208532	HR180094	HR160313	May	2	1.5	2.7	2.7	4.4	0.8	0.5	5.4	-0.9	-0.8	145.7	18	99.5
61	GD209587	GD163858	GD186275	April	1	0.3	0.8	1.5	2.0	0.5	-0.2	2.6	-0.2	-0.7	124.7	19.3	99.8
62	GD209093	GD186021	GD130268	May	1	0.0	4.9	5.2	4.6	0.2	-0.2	16.7	0.2	-0.7	137.0	20	99.5
63	GD209095	GD186021	GD152532	May	1	-0.9	4.2	5.1	6.0	0.9	0.4	8.3	0.0	-0.3	136.2	19.6	99.6
64	GD209296	HR180110	GD169554	May	1	0.1	3.2	3.4	4.6	0.8	-0.1	7.1	-0.6	-0.2	150.3	18.3	99.2
65	GD209366	HR180084	GD163898	May	1	0.9	2.2	2.3	3.0	0.9	0.5	-0.5	-0.8	-1.7	137.5	18.5	99.7
66	GD208526	HR180094	HR160403	May	1	1.6	3.5	3.4	4.8	0.0	0.0	12.3	-0.3	0.1	145.9	19.4	99
67	GD208748	GD152679	GD164590	May	1	0.1	2.9	3.4	3.8	0.3	0.1	6.8	-0.3	-1.0	138.7	19	99.9
68	GD209583	GD163858	GD186037	May	1	-0.6	2.5	4.0	5.7	-0.6	-0.7	11.4	-0.5	-0.4	127.4	18.6	99.2

Lot	Tag No	Sire	Dam	DOB	S/T	MWWT	WWT	PWWT	YWT	PEMD	PFat	YCFW	YFD	YCV	index	Mic	Comf
69	GD209015	GD174604	GD152704	May	1	0.4	3.6	4.4	6.2	0.2	0.4	5.1	1.0	-0.0	130.2	21	99
70	GD209363	HR180084	GD141525	May	1	0.9	2.5	3.8	6.7	0.8	0.4	5.9	-0.2	-0.4	140.1	19.8	99.2
71	GD209155	GD175349	GD128000	May	1	-1.0	4.1	4.9	5.5	1.3	0.3	5.8	-0.6	-1.0	145.8	17.9	99.3
72	GD209157	GD175349	GD163562	May	1	-1.0	3.4	4.0	4.8	0.4	0.1	2.0	0.2	-1.2	123.3	20.3	99.5
73	GD208691	HR180157	GD175026	May	1	0.8	3.5	3.6	3.3	0.5	0.2	0.4	-0.2	-1.9	145.8	18.3	100
74	GD208528	HR180094	HR150061	May	2	1.2	2.1	1.8	3.3	0.9	0.5	7.5	-0.8	-0.3	142.2	18.6	99
75	GD209362	HR180084	GD169578	May	2	0.9	3.6	3.5	3.5	1.4	0.3	2.7	-0.7	-0.9	156.4	18.6	99.2
76	GD208524	HR180094	HR150145	May	1	1.3	2.9	3.1	3.9	0.8	0.4	2.5	-1.0	-0.8	143.7	17.9	99.4
77	GD209357	HR180084	GD149301	May	1	0.5	2.7	3.5	5.1	1.0	0.4	4.1	-1.5	-0.2	143.4	17.1	99.4
78	GD208692	HR180157	GD152693	May	2	0.5	3.5	3.7	4.0	0.6	0.3	2.6	-0.2	-0.4	143.2	19.2	99.2
79	GD209211	GD152442	GD152576	April	1	-0.3	1.2	1.9	3.8	0.7	0.2	-1.5	-0.2	-1.6	116.8	18.8	99.6
80	GD208742	GD152679	GD128852	April	1	0.6	1.6	1.9	3.3	0.4	0.3	2.4	-0.1	-0.5	124.0	19.3	99.4
81	GD208693	HR180157	GD175033	May	1	0.3	3.9	4.5	5.2	-0.6	-0.1	10.3	-0.4	0.2	137.3	19.2	99.1
82	GD209441	GD186596	GD174639	April	1	0.0	1.9	2.0	1.6	1.1	0.4	0.3	0.2	-1.2	132.2	19.8	99.2
83	GD208873	GD174611	GD179677	April	1	0.4	2.2	2.8	3.4	0.8	0.3	2.2	-0.1	-0.7	132.5	19.2	99.4
84	GD208590	GD174746	GD149307	May	1	-0.2	1.9	2.3	3.1	0.4	0.1	3.4	-0.2	-0.8	115.8	19.3	99.3
85	GD208750	GD152679	GD141713	May	2	0.4	3.6	3.4	3.5	-0.1	0.1	6.4	0.0	-0.3	125.6	19	99.1
86	GD208689	HR180157	GD152471	May	1	0.5	4.3	4.5	5.0	-0.1	-0.1	4.0	-0.7	-1.2	140.8	18.7	99.7
87	GD208688	HR180157	GD174934	May	1	0.5	3.1	3.7	4.9	0.3	0.0	0.7	-1.3	-0.9	139.9	17.8	99.6
88	GD209161	GD175349	GD163544	May	1	-1.1	2.9	3.5	4.2	0.7	0.0	2.1	-0.9	-0.4	130.1	17.3	99.5
89	GD209515	GD175337	GD174863	May	2	-0.3	3.1	3.8	4.5	0.5	-0.1	-0.1	-0.4	-0.6	126.3	19.6	99
90	GD209019	GD174604	GD152975	May	1	0.5	3.1	2.8	1.9	0.8	0.4	8.6	-0.2	1.3	142.8	18.5	99
91	GD208746	GD152679	GD128879	May	1	0.6	2.8	2.8	2.9	0.8	0.2	3.0	-0.7	-0.5	136.2	17.7	99.7
92	GD209024	GD174604	GD163793	May	1	0.0	1.8	3.2	5.8	-0.4	-0.1	4.2	-0.8	0.1	123.5	17.8	99.5
93	GD208599	GD174746	GD152852	April	1	0.4	1.0	1.0	2.1	0.1	-0.1	6.6	0.5	0.8	112.8	20.6	99
94	GD208703	HR180157	GD174952	May	1	0.6	3.4	3.6	3.8	0.2	-0.4	1.9	-1.4	-0.4	143.9	17.1	99.6
95	GD208698	HR180157	GD175735	May	2	0.6	3.9	4.1	4.1	0.0	-0.1	3.2	-0.5	-0.6	138.7	18.9	99.1
96	GD208886	GD174611	GD175675	May	1	0.4	3.5	4.3	4.7	0.4	-0.2	4.7	-0.7	-0.6	140.5	17.7	99.7
97	GD208964	GD152316	GD130334	May	1	-0.2	4.2	4.6	5.2	0.9	-0.1	5.7	-0.9	0.6	149.9	17.5	99.1
98	GD209220	GD152442	GD153206	May	1	0.4	3.7	3.7	3.4	-0.1	-0.2	4.7	0.2	-0.6	125.8	19.4	99.5
99	GD209022	GD174604	GD164208	May	2	0.6	2.4	2.6	3.8	0.1	0.4	4.4	-0.4	0.2	126.2	18.6	98.8
100	GD209527	GD175337	GD175199	May	1	-1.2	1.8	2.0	2.5	0.6	-0.1	4.6	0.1	-0.6	119.6	19.7	98.9
101	GD209301	HR180110	GD139268	May	1	0.3	5.3	5.2	4.6	0.5	-0.1	3.0	-0.1	-1.2	145.9	18.7	99.8
102	GD209166	GD175349	GD128857	May	2	0.0	4.6	5.3	6.4	0.0	-0.2	1.3	-0.2	-0.3	132.6	18.7	99.3
103	GD209451	GD186596	GD175292	May	2	0.4	3.6	3.8	3.1	0.3	0.1	0.8	0.1	-0.9	130.1	19.3	99.4

Lot	Tag No	Sire	Dam	DOB	S/T	MWWT	WWT	PWWT	YWT	PEMD	PFat	YCFW	YFD	YCV	index	Mic	Comf
104	GD209602	GD163858	GD186140	May	1	-0.6	2.7	3.0	2.7	1.5	0.3	6.5	-0.2	-0.2	141.4	18.9	99.4
105	GD209020	GD174604	GD152475	May	1	0.3	2.1	2.5	3.5	-0.1	-0.2	5.2	-0.6	0.0	124.0	18.6	99.3
106	GD209762	GD186900	GD186676	May	1	0.2	2.5	3.1	4.3	-0.1	0.0	4.4	-0.2	-0.2	125.4	19.7	99.6
107	GD209766	GD186900	GD186725	May	1	0.2	1.7	2.4	3.9	0.4	-0.1	1.6	-0.4	-0.3	123.8	19.1	99.5
108	GD208535	HR180094	HR150153	May	1	1.3	3.6	3.6	5.1	0.5	0.3	10.1	-0.3	0.1	142.0	19.3	99.1
109	GD208699	HR180157	GD175020	May	2	1.0	5.6	6.2	7.0	-0.5	-0.2	5.7	0.0	-0.5	140.7	19.7	99.3
110	GD209306	HR180110	GD130534	May	1	0.1	5.0	5.6	7.1	0.3	0.0	7.4	0.1	0.7	144.3	19.6	99
111	GD208814	GD152339	GD130167	May	1	0.0	1.9	1.9	2.1	0.5	-0.1	2.0	0.0	-0.3	120.4	19.9	99.2
112	GD209603	GD163858	GD186260	May	1	0.5	2.1	3.2	4.1	0.7	-0.2	3.7	-0.3	0.4	136.3	19.3	99
113	GD208704	HR180157	GD174947	May	2	0.6	3.0	3.5	4.3	0.4	0.3	2.2	0.3	-1.0	133.9	21	98.7
114	GD209764	GD186900	GD186864	May	1	0.2	2.5	3.1	3.8	0.0	-0.3	5.4	-0.2	-0.6	129.7	19.5	99.2
115	GD208887	GD174611	GD175303	May	3	0.0	3.4	4.0	4.5	0.8	0.2	8.1	-0.5	1.4	141.2	18.9	99.3
116	GD209523	GD175337	GD175053	May	2	-0.8	2.7	3.5	5.0	0.8	0.1	2.1	-1.4	-0.6	141.5	17.5	99.5
117	GD209218	GD152442	GD153023	May	1	0.4	2.1	2.1	2.5	0.5	-0.2	-1.7	-0.5	-1.0	121.6	17.8	99.3
118	GD208962	GD152316	GD152625	May	2	-1.1	2.3	3.2	5.8	0.3	-0.1	12.0	-1.0	0.7	132.3	18.3	99
119	GD209375	HR180084	GD141620	May	2	1.2	1.5	1.3	1.5	1.7	0.0	4.8	-0.9	0.5	152.4	18.3	99.5
120	GD209089	GD186021	GD163599	May	1	-0.3	3.4	3.1	2.7	-0.3	-0.4	8.3	-1.1	-0.1	114.3	17.3	99.3

POLL MERINOS

Lot	Tag No	Micron	SD	CV	ComF
121	GP201712	19.8	3.4	17.4	99.6
122	GP201705	18.9	2.8	14.7	99.4
123	GP201702	17.8	2.2	12.5	100
124	GP201704	18.2	3	16.8	99.2
125	GP201706	18.7	2.9	15.3	99.6
126	GP201707	20.6	3.4	16.5	99
127	GP201709	20.6	3.6	17.3	99.4
128	GP201701	18.1	3.3	18.2	99.5
129	GP201711	18.2	3.1	16.9	99.5
130	GP201703	18.3	3.1	16.8	99.1
131	GP201908	16.5	2.5	15.4	99.8
132	GP201904	20.2	3	14.9	99.2
133	GP201731	17.3	2.9	16.8	99.5
134	GP201715	18.3	2.6	13.9	99.5

Lot	Tag No	Micron	SD	CV	ComF
135	GP201864	18.7	2.9	15.6	99.4
136	GP201861	18.4	3.4	18.2	99
137	GP201907	16.6	2.7	16.4	99.8
138	GP201869	20	3.4	17.1	99.1
139	GP201757	19.7	2.6	13.2	99.5
140	GP201874	18.3	2.7	14.6	99.8
141	GP201912	17.7	2.9	16.3	99.8
142	GP201770	18	2.8	15.8	99.2
143	GP201796	19.7	3.5	17.6	99.2
144	GP201889	16.2	2.3	13.9	99.8
145	GP201909	18.4	3.3	18.2	99.4
146	GP201863	19.1	3.1	16.3	99.7
147	GP201857	18.4	3.1	16.9	99.4
148	GP201842	18.9	2.6	13.7	99.6
149	GP201758	18.1	2.8	15.5	99.5
150	GP201886	19.1	2.8	14.8	99.5
151	GP201746	18.7	3	16.1	99
152	GP201839	19.1	2.7	14.1	99.5
153	GP201793	18.1	2.2	12.2	99.8
154	GP201853	17.5	3.2	18.3	99.5
155	GP201890	18.5	3.5	18.8	98.8
156	GP201754	19	3.4	18.1	98.9
157	GP201897	18.6	3.3	17.5	99.3
158	GP201797	19.7	3.1	15.6	99.7
159	GP201866	18.8	3.2	16.9	99.2
160	GP201872	19.7	2.9	14.5	99.5