

Grogansworth - 2020 Ram Sale Information

Grogansworth 2020 Ram Sale Information								Raw Data									ASBVs 7th Sept 2020					
<i>YWT = yearling weight YCFW = yearling clean fleece weight YFD = yearling fibre diameter MP+ = merino production index DP+ = dual purpose index FP+ = fibre production index</i>																						
Lot No	Replacement	ID	Sire	Dam	BT	RT	H/P	Micron	FD	SD	CV	Comfort	GFW%	EMD Dev	Fat Dev	Weight%	YWT	YCFW	YFD	MP+	DP+	FP+
1		190634	170518	170425	1	1	PP	18.3	-0.9	3.4	18.6	99.5	95	-1.2	1.1	106	4.1	18.1	-2.0	162	160	148
2		190851	170518	170561	1	1	PH	20.3	1.1	3.2	16.0	99.3	107	0.8	1.1	101	5.6	20.9	-0.8	147	146	129
3		190448	ONE OAK 120014	160121	1	1	PH	20.2	1.0	2.4	12.0	99.7	116	-2.2	-0.9	111	4.5	24.9	-1.3	170	162	155
4		190409	ONE OAK 120014	160514	2	1	PH	18.5	-0.7	3.1	16.7	99.4	95	1.8	-0.9	104	2.7	15.5	-2.2	148	141	139
5		190840						20.0	0.8	4.0	19.8	98.2	107	0.8	-0.4	97	0.9	11.7	-1.5	130	129	123
6		190034	170402	150238	1	1	PH	18.6	-0.6	3.8	20.7	98.7	98	-2.2	0.1	101	3.7	30.6	-2.1	174	168	153
7		190107	170402	160376	1	1	PH	20.4	1.2	4.0	19.5	97.1	122	1.8	1.6	102	2.3	24.0	-1.5	148	147	134
8		190410	ONE OAK 120014	150403	2	2	PH	17.8	-1.4	3.3	18.8	99.7	98	-0.2	-1.9	89	1.2	20.5	-2.6	166	154	154
9		190822	170402	152556	1	1	PH	17.7	-1.5	3.1	17.6	99.2	92	-4.2	-1.4	90	1.7	18.3	-2.7	156	141	143
10		190707	170402				PH	20.0	0.8	2.9	14.4	99.6	95	3.8	0.1	100	4.9	20.5	-1.3	157	157	141
11		190643	170450	160025	2	1	HH	19.1	-0.1	2.8	14.5	99.8	110	2.8	-0.4	108	3.7	24.8	-1.9	169	163	153
12		190221	170402	160003	2	2	HH	19.5	0.3	3.3	17.1	99.5	104	1.8	0.6	107	6.0	24.9	-1.4	170	173	147
13		190059	170518	170195	1	1	HH	19.1	-0.1	2.7	14.1	99.8	92	-1.2	3.1	100	5.1	12.2	-1.7	151	148	142
14		190124	170108	113032	1	1	HH	18.7	-0.5	3.1	16.4	99.4	107	-1.2	-1.4	96	0.4	21.0	-2.1	148	140	137
15		190377	170402	140522	2	2	PH	20.4	1.2	3.1	15.1	99.4	92	-3.2	1.6	88	2.0	14.3	-1.1	135	126	124
16		190838	170518	170131	1	1	PH	18.8	-0.4	3.0	15.8	99.4	92	3.8	0.1	95.3	5.1	6.6	-1.7	137	143	131
17		190028	170518	170101	1	1	PH	18.8	-0.4	2.5	13.1	99.8	93	3.6	1.0	119	5.6	12.6	-1.9	155	156	143
18		190145	170402	120392	1	1	HH	19.6	0.4	3.9	19.7	98.8	97	3.6	0.0	106	4.1	15.6	-1.7	144	150	130
19		190770	170402				HH	19.7	0.5	3.3	16.9	98.9	122	2.6	-1.0	122	8.0	26.4	-1.9	175	173	151
20		190434	ONE OAK 120014	150403	2	2	PH	20.2	1.0	3.3	16.1	99.6	108	-1.4	0.0	100	2.4	21.5	-1.4	164	160	152
21		190559	ONE OAK 160013	151585	2	1	PH	19.8	0.6	3.1	15.8	99.6	92	-3.4	-1.0	99	5.4	20.6	-1.2	156	149	140
22		190089	ONE OAK 160013	140589	1	1	HH	18.4	-0.8	3.3	17.8	98.9	118	3.6	0.5	119	7.2	11.5	-2.4	153	152	141
23	Replacement	190180	170518	170257	1	1	PH	19.6	0.4	3.7	18.8	99	100	1.4	0.0	105	4.6	18.3	-1.7	151	141	137
24	Replacement	190423	ONE OAK 120014	170419	3	3	PH	17.3	-1.9	3.2	18.7	99.5	118	3.6	-0.5	110	2.7	22.8	-2.8	175	171	157
25		190400	AIRLIE 120331	132698	2	2	PH	17.6	-1.6	2.6	14.5	99.8	108	-2.4	1.0	113	2.9	15.4	-2.6	166	155	154
26		190590	ONE OAK 160013	150756	2	2	PH	20.2	1.0	3.1	15.4	99.3	100	-0.4	0.0	125	9.2	9.4	-1.2	154	161	138
27		190416	ONE OAK 120014				PH	18.9	-0.3	3.4	17.7	99.6	118	-1.4	-0.5	90	0.1	22.2	-1.7	153	141	143
28		190031	ONE OAK 160013	160117	1	1	PH	19.0	-0.2	2.8	14.6	99.7	97	6.6	1.0	120	7.1	2.6	-2.0	136	140	129
29		190163	160537	160523	1	1	HH	18.5	-0.7	3.1	16.5	99.4	125	2.6	-0.5	108	4.2	13.6	-2.6	147	143	139
30		190345	132743	133318	2	1	HH	19.1	-0.1	3.5	18.2	99.1	122	-2.4	-0.5	96	1.8	24.5	-2.1	152	138	141
31		190729	150646	170013	2	2	HH	18.7	-0.5	3.2	17.2	99.4	100	-3.4	-1.0	108	4.0	14.5	-2.9	153	134	138
32		190636	160537	150012	2	2	HH	18.2	-1.0	2.7	15.0	99.9	86	2.6	-0.5	109	6.9	7.9	-2.7	159	158	150
33		190513	170402	150313	2	1	HH	20.5	1.3	3.9	18.9	98.4	140	-0.4	0.5	125	6.9	31.0	-1.5	164	156	141
34		190246	170585	160280	2	1	PH	17.0	-2.2	2.6	15.1	99.8	98	-0.4	0.0	101	1.1	15.2	-2.5	157	145	151
35		190439	ONE OAK 120014	162704	1	1	PH	17.9	-1.3	2.9	16.0	99.7	100	0.6	-1.0	105	3.0	21.7	-1.7	155	145	140
36		190386	AIRLIE 120331	110858	2	1	HH	18.4	-0.8	2.9	15.6	99.4	108	-0.4	0.0	122	5.5	18.3	-2.7	174	164	155

Yellow = top 5 % Blue = top 10% Green = top 30%

Grogansworth - 2020 Ram Sale Information

Grogansworth 2020 Ram Sale Information								Raw Data								ASBVs 7th Sept 2020						
YWT = yearling weight YCFW = yearling clean fleece weight YFD = yearling fibre diameter MP+ = merino production index DP+ = dual purpose index FP+ = fibre production index																						
Lot No	Replacement	ID	Sire	Dam	BT	RT	H/P	Micron	FD	SD	CV	Comfort	GFW%	EMD Dev	Fat Dev	Weight%	YWT	YCFW	YFD	MP+	DP+	FP+
37		190333	170585	160583	2	2	PH	18.9	-0.3	2.9	15.4	99.5	115	-1.4	-0.5	101	0.6	31.0	-1.7	180	164	162
38	Replacement	190687	160537	132866	2	2	HH	18.5	-0.7	2.6	13.9	99.7	111	2.6	-0.5	118	6.2	7.9	-2.5	142	143	135
39		190427	AIRLIE 120331	140509	1	1	HH	18.6	-0.6	2.6	13.9	99.3	104	0.6	-1.0	106	2.7	17.9	-1.6	158	140	145
40		190256	160537	150115	2	1	HH	18.1	-1.1	2.8	15.7	99.6	118	0.0	0.0	0	3.9	13.5	-2.5	141	132	132
41		190147	170450	153534	1	1	HH	19.9	0.7	3.3	16.4	99.2	133	-0.4	0.0	101	2.2	29.5	-2.0	166	155	150
42		190429	AIRLIE 120331	150947	1	1	HH	18.7	-0.5	3.4	18.1	99.3	125	-2.4	0.5	105	3.3	20.0	-2.2	159	150	146
43		190248	170402	152422	2	2	HH	20.5	1.3	3.6	17.6	99.0	82	3.6	0.0	124	9.2	17.8	-1.4	158	163	139
44		190536	170585	170322	2	2	HH	19.5	0.3	3.7	18.9	98.3	108	-0.4	0.0	91	0.1	23.4	-1.9	160	153	144
45		190122	170402	142080	1	1	HH	18.2	-1.0	3.1	17.0	99.5	85	4.6	-0.5	113	4.4	17.3	-2.1	149	144	137
46		190591	ONE OAK 160013	160571	2	2	HH	19.8	0.6	3.3	16.8	99.0	86	2.6	0.0	111	7.0	20.1	-1.9	164	169	145
47		190601	160537	150012	2	2	HH	19.0	-0.2	3.3	17.1	99.5	90	-1.4	0.0	101	4.6	11.2	-2.4	150	148	141
48	Replacement	190676	170402	132623	2	2	PH	21.2	2.0	3.6	17.0	98.8	108	-1.4	-0.5	110	7.1	26.2	-1.0	162	162	140
49		190460	AIRLIE 120331	160516	2	2	HH	20.0	0.8	3.5	17.6	98.8	118	2.6	-0.5	97	-0.4	18.7	-1.5	159	157	147
50		190290	ONE OAK 160013	152783	2	2	PH	20.2	1.0	3.3	16.5	98.9	118	-1.4	0.0	103	5.6	17.3	-1.3	154	154	138
51		190467	170450	132892	2	2	HH	19.1	-0.1	3.1	16.0	99.5	108	-3.4	-1.0	92	1.8	24.7	-2.2	161	146	148
52		190066	170450	160133	1	1	HH	19.3	0.1	3.2	16.5	99.1	108	4.6	0.0	113	5.9	19.4	-1.7	155	157	138
53		190315	170585	160922	2	2	PH	18.9	-0.3	4.6	24.5	96.8	97	0.6	1.0	92	1.1	22.2	-1.9	154	159	134
54	Replacement	190264	170402	160003	2	2	PH	18.9	-0.3	3.5	18.6	99.0	115	2.6	1.0	113	5.9	19.8	-2.3	170	170	152
55		190639	170518	170391	1	1	HH	20.2	1.0	3.4	16.9	99.0	122	4.6	1.0	112	4.2	25.9	-1.3	162	163	146
56		190301	160537	140260	2	2	HH	17.4	-1.8	3.2	18.7	99.5	108	-1.4	-0.5	99	4.4	15.6	-3.2	154	149	143
57		190827	170402	160079	1	1	PP	20.1	0.9	3.1	15.4	99.5	100	1.6	-1.0	91	2.3	23.1	-1.8	160	148	147
58		190642	170518	172899	2	2	PH	19.7	0.5	3.2	16.0	99.3	97	6.6	2.0	109	4.8	15.1	-1.6	155	165	140
59		190242	ONE OAK 160013	150493	2	2	HH	19.7	0.5	2.9	14.8	99.2	97	-0.4	0.5	106	6.0	10.9	-1.6	153	157	140
60		190447	ONE OAK 120014	140274	2	1	PH	19.3	0.1	3.1	15.9	99.6	108	-0.4	-1	110	4.1	20.5	-1.6	162	159	146
61		190227	170518	170419	3	3	PH	17.8	-1.4	3.3	18.3	98.8	104	4.6	0.5	106	4.1	7.4	-2.5	147	149	138
62		190748	160537	132634	3	3	HH	18.8	-0.4	3.2	16.9	99.6	97	1.6	-0.5	113	6.7	12.4	-2.0	152	153	138
63		190035	170450	150735	1	1	HH	20.4	1.2	3.3	16.1	99.1	129	-0.4	0.0	104	2.7	22.9	-1.3	149	136	136
64		190272	ONE OAK 160013	160088	2	2	HH	20.6	1.4	3.3	16.2	98.9	118	1.6	0.0	107	5.9	19.0	-1.0	150	155	133
65		190020	ONE OAK 160013	151758	1	1	HH	20.0	0.8	2.9	14.4	99.8	90	4.6	-0.5	108	7.6	16.9	-1.5	158	169	143
66		190068	170518	170502	1	1	PH	18.7	-0.5	3.1	16.7	99.3	97	6.6	0.5	117	5.9	17.7	-1.5	152	159	135
67		190534	170518	172211	1	1	PH	18.8	-0.4	3.2	17.2	99.3	118	-0.4	2.5	115	3.9	14.7	-2.1	150	145	138
68		190378	160537	140084	2	1	HH	17.7	-1.5	2.7	15.2	99.7	100	-1.4	0.0	109	4.0	7.3	-2.9	138	129	132
69		190524	150646	170454	2	2	HH	20.0	0.8	3.4	16.9	98.4	104	3.6	1.0	108	2.9	11.6	-2.0	137	135	126
70		190157	ONE OAK 160013	150348	1	1	HH	19.8	0.6	3.5	17.9	98.9	118	-0.4	0.5	106	3.4	15.0	-2.2	149	142	141
71		190691	170585	170006	1	1	HH	20.4	1.2	3.2	15.9	99.2	108	1.6	-1.0	103	2.6	24.2	-1.1	154	146	139
72		190018	170402	153586	1	1	HH	20.3	1.1	3.8	18.6	98.0	111	3.6	1.0	99	2.4	24.1	-1.4	151	152	135

Yellow = top 5 % Blue = top 10% Green = top 30%



Grogansworth - 2020 Ram Sale Information

Grogansworth 2020 Ram Sale Information								Raw Data								ASBVs 7th Sept 2020						
YWT = yearling weight YCFW = yearling clean fleece weight YFD = yearling fibre diameter MP+ = merino production index DP+ = dual purpose index FP+ = fibre production index																						
Lot No	Replacement	ID	Sire	Dam	BT	RT	H/P	Micron	FD	SD	CV	Comfort	GFW%	EMD Dev	Fat Dev	Weight%	YWT	YCFW	YFD	MP+	DP+	FP+
73		190181	170450	133225	1	1	HH	19.7	0.5	3.2	16.2	99.2	115	-4.4	-0.5	98	1.7	23.6	-1.9	156	137	145
74		190647	132743	132342	2	1	HH	17.2	-2.0	2.6	15.1	99.9	115	0.6	0.0	96	2.1	20.1	-2.6	143	129	135
75		190152	ONE OAK 160013	131457	1	1	PH	19.2	0.0	3.1	16.3	99.4	118	-2.4	-0.5	94	3.3	12.9	-1.8	140	129	132
76		190033	ONE OAK 160013	150102	1	1	PH	22.3	3.1	3.7	16.6	97.9	90	-1.4	1.0	116	6.6	16.0	-0.6	147	147	131
77		190231	160537	140260	2	2	HH	17.8	-1.4	3.2	18.0	99.3	111	-0.4	1.0	99	3.3	13.2	-2.9	152	147	143
78		190744	ONE OAK 160013	133144	2	2	PH	19.9	0.7	2.9	14.5	99.2	90	-0.4	1.5	101	6.3	14.9	-1.3	153	156	137
79		190755	170402	160178	2	2	PH	20.4	1.2	3.0	14.8	99.5	86	0.6	0.5	104	6.4	16.9	-1.1	156	157	139
80		190763	160537	132967	2	1	HH	18.0	-1.2	3.5	19.3	99.5	90	3.6	0.0	105	4.9	8.7	-3.2	142	139	136
81	Replacement	190042	170450	160293	1	1	HH	19.3	0.1	3.5	18.1	99.2	108	1.6	0.0	110	3.5	23.6	-1.7	162	155	150
82		190395	ONE OAK 120014				PH	18.6	-0.6	2.9	15.3	99.3	92	1.6	0	83	0.1	15.1	-1.7	141	134	136
83		190595	170450	150612	2	1	HH	20.1	0.9	3.4	16.8	98.9	111	4.6	0.0	104	3.6	18.5	-1.6	140	137	128
84		190063	170450	160332	1	1	HH	19.7	0.5	3.0	15.2	99.2	122	-0.4	1.0	104	1.7	19.7	-1.7	147	135	137
85		190144	ONE OAK 160013	150465	1	1	PH	19.5	0.3	3.3	16.9	99.0	122	-0.4	-1.0	103	3.7	18.6	-1.9	158	157	147
86		190130	160537	132959	1	1	HH	18.3	-0.9	2.9	15.8	99.7	93	-0.4	0.0	105	4.9	12.2	-2.3	144	135	137
87	Replacement	190198	170450	150959	2	2	HH	20.1	0.9	3.4	16.7	99.0	97	-1.4	0.0	110	4.7	21.9	-1.8	158	150	139
88		190703	170108	150309	2	2	HH	19.9	0.7	2.9	14.5	99.4	86	-1.4	1.0	99	1.5	15.1	-2.4	154	142	144
89		190479	170108	110243	2	2	HH	18.3	-0.9	3.1	16.9	99.0	118	-1.4	0.0	93	-0.6	21.4	-2.4	155	145	147
90		190338	150646	140448	2	2	HH	20.2	1.0	3.5	17.2	99.2	98	1.6	1.0	93	-2.1	15.4	-1.3	125	116	115

Yellow = top 5 % Blue = top 10% Green = top 30%