

Nithdale Sale Rams

LOT	VID	SIRE	DAM	STUD	BREED1	BREED2	MyoMAX	DamLambing	BR	RR	NZMW	DPO	DPF	FECSTAR	DPR	DPH	DPS	DPG	DPA	DPM	DPW	DPD	METHANE
1	ND 1632/22	ND 553/20	ND 505/19		84% Rom	16% Tex	0	211	1	1	2977	4046	639	*****	405	165	722	2327	-477	177	193	61	-59
2	ND 952/22	ND 1689/21	ND 289/20		81% Rom	19% Tex	1	122	2	2	2537	3922	488	****	602	76	963	2356	-1383	570	258	68	-338
3	ND 2329/22	ND 2187/20	ND 1868/19		84% Rom	16% Tex	1	0112	1	1	3031	3969	460	****	438	-73	794	2534	-735	450	125	-98	-263
4	ND 1819/22	WRK 188/21	ND 1392/21		93% Rom	7% Tex	0	12	1	1	2787	3820	726	*****	760	209	401	2362	-735	262	69	-25	192
5	ND 1869/22	ND 216/20	ND 2252/18		88% Rom	12% Tex	1	01222	2	2	2806	4265	532	****	562	0	609	2271	-636	608	218	102	-47
6	ND 617/22	ND 553/20	ND 464/19		78% Rom	22% Tex	0	1222	2	1	2993	4049	332	***	472	147	610	2863	-952	501	200	23	-190
7	ND 237/22	ND 216/20	ND 291/19		81% Rom	19% Tex	1	122	2	2	2560	3933	535	****	340	7	753	1951	-484	708	96	34	-97
8	ND 1614/22	ND 544/21	ND 2269/20		86% Rom	14% Tex	0	011	1	1	2980	4038	447	****	513	57	728	1774	-35	439	145	28	-68
9	ND 441/22	ND 553/20	ND 1096/19		77% Rom	23% Tex	0	1222	2	2	2991	4182	547	****	231	115	958	2378	-575	455	156	32	-58
10	ND 668/22	ND 1076/19	ND 1351/20		82% Rom	18% Tex	1	132	3	2	3185	4237	141	*	743	101	1005	2718	-1281	540	268	103	-190
11	ND 1969/22	ND 544/21	ND 228/21		83% Rom	17% Tex	0	2	2	2	3760	4579	536	****	791	269	771	2206	-9	189	27	67	-41
12	ND 1291/22	ND 1120/20	ND 1210/17		77% Rom	23% Tex	1	23332	2	2	2881	3847	252	**	797	240	684	2660	-1261	557	96	60	-107
13	ND 1386/22	ND 911/20	ND 236/20		80% Rom	20% Tex	0	03	3	3	3321	4251	495	****	675	-26	1416	1815	-585	294	156	-15	42
14	ND 591/22	ND 946/20	ND 1024/20	STUD	81% Rom	16% Tex	1	12	2	2	3070	4116	214	**	665	27	819	2459	-874	539	259	34	-195
15	ND 2058/22	WRK 254/21	ND 280/21		92% Rom	8% Tex	0	12	1	1	3877	4662	282	**	562	213	602	3243	-530	246	178	79	-19
16	ND 1517/22	ND 911/20	ND 1228/20		80% Rom	20% Tex	1	11	1	1	3033	4326	548	****	516	89	875	1957	-315	572	172	1	-73
17	ND 1732/22	ND 946/20	ND 1543/20		83% Rom	17% Tex	2	11	1	1	3176	4022	143	*	248	-49	956	1961	10	671	57	-26	-196
18	ND 876/22	ND 1076/19	ND 1512/19		84% Rom	16% Tex	0	1123	2	2	2676	4013	569	****	797	23	715	2309	-1145	416	229	124	-262
19	ND 2368/22	ND 1120/20	ND 941/17		82% Rom	18% Tex	0	212313	1	1	3284	4047	677	*****	511	323	983	2450	-660	-22	61	47	-107
20	ND 1594/22	ND 2202/20	ND 2182/20		85% Rom	15% Tex	0	212	1	1	2723	3800	555	****	95	-1	838	2202	-412	450	140	-69	-12
21	ND 472/22	ND 2187/20	ND 979/18		80% Rom	20% Tex	1	22221	2	2	3065	3935	145	*	619	88	1081	1735	-369	499	151	75	-67
22	ND 1647/22	ND 946/20	ND 611/20		85% Rom	15% Tex	2	21	1	1	2959	4010	240	**	461	15	739	2195	-436	613	213	-16	-31
23	ND 2252/22	ND 1689/21	ND 288/21		81% Rom	19% Tex	0	22	2	1	2739	3952	618	*****	714	190	818	2270	-1064	452	71	73	-219
24	ND 1921/22	WRK 254/21	ND 255/21		91% Rom	9% Tex	1	21	2	2	2895	3863	542	****	450	109	281	2436	-272	222	165	39	-89
25	ND 1783/22	ND 2187/20	ND 1438/20	STUD	83% Rom	17% Tex	0	112	1	1	3510	4358	120	*	514	70	943	2508	-455	481	226	22	-155

Explanation of Figures:

Stud = Used in the stud as a ram hogget 2023

MyoMAX = MyoMAX genes present - either 0, 1, 2

DamLamb = Dam's lambing history

BR/RR Birth and Rearing Rank

Indexes – all in cents:

NZMW = NZ Maternal Worth - Standard NZ Index for Maternal Sheep = DPR + DPS + DPG + DPA. Doesn't include DPW, DPM, DPF or DPD

DPO = Dual Purpose Overall Index = NZMW + DPM + DPF + DPD + DPW (DPX or DPH not included)

DPF = Dual Purpose FEC (Resistance to Internal Parasites)

FECSTAR: 5 star top 10% for DPF, 4 star top 20% for DPF, 3 star top 30% for DPF, 2 star top 40% for DPF, 1 star top 50% for DPF

DPR = Dual Purpose Reproduction

DPH = Dual Purpose Hogget Lambing

DPS = Dual Purpose Survival

DPG = Dual Purpose Growth

DPA = Dual Purpose Adult Size (the bigger the adult sheep the higher the maintenance feeding cost, therefore normally negative)

DPM = Dual Purpose Meat (meat yield over whole carcass)

DPW = Dual Purpose Wool

DPD = Dual Purpose Dags (positive less dags, negative more dags)

Methane = Methane Index with Carbon at \$50/T