

Romdale Sale Rams

LOT	VID	SIRE	DAM	ROMDALE	BREED1	BREED2	MyoMAX	DamLambing	BR	RR	NZMW	DPO	DPF	FECSTAR	DPR	DPH	DPS	DPG	DPA	DPM	DPW	DPD	METHANE
31	ND 846/22	HZD 251/21	ND 127/19	ROMDALE	50% Per	42% Rom	1	2221	2	2	2470	4098	393	***	648	91	661	2708	-1548	1047	123	65	-1
32	ND 1029/22	HZD 1152/21	ND 1696/18	ROMDALE	50% Per	40% Rom	1	02223	2	1	2438	4222	399	***	689	58	556	2248	-1055	1096	280	9	-74
33	ND 118/22	HZD 1152/21	ND 287/18	ROMDALE	50% Per	41% Rom	0	2122	2	2	2471	3867	453	****	619	84	526	2271	-946	732	179	32	22
34	ND 916/22	HZD 1152/21	ND 205/19	ROMDALE	50% Per	42% Rom	0	0222	2	2	2728	4206	770	*****	638	-9	702	2246	-858	528	116	65	-96
35	ND 702/22	HZD 1152/21	ND 556/19	ROMDALE	50% Per	39% Rom	1	1222	2	2	2450	4121	718	*****	438	14	393	2483	-864	970	61	-78	-125
36	ND 123/22	HZD 1973/21	ND 822/18	ROMDALE	50% Per	40% Rom	0	12222	2	1	2513	3960	748	*****	309	-5	540	2205	-541	498	198	2	-59
37	ND 1871/22	HZD 1312/21	ND 2098/19	ROMDALE	50% Per	44% Rom	1	022	2	2	2872	3890	228	**	606	42	475	2343	-551	569	221	0	-15

Explanation of Figures:

ROMDALE - 50% Perendale

MyoMAX = MyoMAX genes present - either 0, 1, 2 or not present if ram not tested

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