

## Elite sale lots

LOT	Cur Tag *	SireBID	GenDamCID	Dam NLB Hist	NZMW	DPO	Breed	MyoMax	BRk	RRk	FEC STAR	DPF	DPG	DPA	DPBC	DPM	DPS	DPCR	DPW	DPD	DPX	DPH	Methane
1	676/23	2629.553/20	2629.2494/20	0221	3912	4868	86% Rom, 14% Texel	0	2	2	**	262	2158	-99	302	470	1280	573	179	45	180	-191	
2	43/23	2629.544/21	2629.1008/18	11222	3746	4623	80% Rom, 17% Texel, 3% Per	1	2	2	***	338	1932	-273	160	502	1425	662	7	31	147	-174	
3	742/23	2629.553/20	2629.2457/20	123	3476	4487	82% Rom, 18% Texel	0	3	2	****	464	2606	-837	397	289	1192	515	252	7	174	-88	
4	122/23	2629.988/21	2629.1411/19	01122	3320	4385	81% Rom, 19% Texel	0	2	2	***	425	2706	-960	329	435	1155	419	183	23	37	-285	
5	359/23	2629.553/20	2629.1752/21	122	3862	4760	84% Rom, 16% Texel	0	2	2	*	204	2310	-292	1054	474	1311	533	208	12	222	6	
6	1083/23	2629.1947/22	2629.1135/19	12211	2955	4209	80% Rom, 20% Texel	1	1	1	****	493	2442	-682	357	586	1049	146	131	44	199	10	
7	173/23	2629.553/20	2629.1387/18	012122	3364	4217	78% Rom, 19% Texel, 3% Per	0	2	2	***	344	1753	-42	531	319	1418	235	153	38	74	91	
8	490/23	2629.988/21	2629.1569/18	122122	3493	4558	78% Rom, 22% Texel	1	2	2	***	332	2070	-339	-209	547	1204	559	236	-49	58	-50	
9	1235/23	2629.553/20	2629.898/20	0212	3769	4742	81% Rom, 19% Texel	0	1	1	****	480	2399	-237	14	263	1109	497	237	-7	137	-98	
10	184/23	2629.553/20	2629.1268/20	1223	3265	4388	81% Rom, 19% Texel	1	2	2	***	345	1809	127	498	536	831	499	153	88	295	-77	
11	240/23	2629.544/21	2629.876/20	0221	3321	4328	81% Rom, 19% Texel	1	2	2	****	578	2261	-597	562	345	1066	591	58	26	128	-73	
12	73/23	2629.544/21	2629.205/19	02221	3524	4468	83% Rom, 17% Texel	0	2	2	*****	682	2062	-345	145	158	1143	664	-6	111	28	-374	
13	342/23	2629.553/20	2629.399/20	2233	3487	4289	83% Rom, 17% Texel	0	3	3		66	2407	-701	552	484	1224	556	222	30	177	-293	
14	1357/23	2629.553/20	2629.369/21	123	3417	4435	82% Rom, 18% Texel	1	2	2	****	466	2105	-240	295	377	1027	525	188	-14	170	-58	
15	99/23	2629.553/20	2629.148/21	222	3051	4403	82% Rom, 18% Texel	1	2	2	****	587	2082	-205	702	609	717	457	119	36	180	9	
16	1224/23	2629.994/22	2629.900/21	012	2780	4221	83% Rom, 17% Texel	1	1	1	*****	656	2416	-647	564	548	322	690	170	67	30	-115	
17	918/23	2629.553/20	2629.1003/20	1122	3397	4722	82% Rom, 18% Texel	1	2	2	**	320	2188	-17	306	630	945	281	361	15	108	-30	
18	1132/23	2629.591/22	2629.1854/21	01	3497	4518	83% Rom, 17% Texel	0	1	1	****	621	2299	-683	-103	208	1552	328	193	0	-136	-284	
19	1009/23	2629.994/22	2629.420/20	0122	2798	4174	81% Rom, 19% Texel	0	2	2	*****	706	2150	-867	456	475	882	634	150	45	-36	-104	
20	1106/23	2629.544/21	2629.88/21	212	3196	4381	83% Rom, 17% Texel	1	1	1	*****	799	1455	268	401	394	866	607	28	-36	210	-133	
21	773/23	2629.994/22	2629.1054/20	1123	2672	4214	81% Rom, 19% Texel	1	2	2	*****	766	2130	-346	-77	685	332	556	44	47	29	-236	
22	652/23	2629.553/20	2629.1345/19	21122	3744	4898	86% Rom, 14% Texel	1	2	2	**	307	2193	-159	242	609	1250	460	190	49	161	-42	
23	471/23	2629.553/20	2629.1345/19	21122	3234	4250	86% Rom, 14% Texel	1	2	2	**	261	2166	-162	662	476	1017	213	198	82	106	-54	
24	1250/23	452.640/20	2629.2386/19	01223	2889	4277	97% Rom, 3% Texel	1	2	2	****	571	2297	-485	127	612	413	665	148	57	-513	118	-26
25	371/23	2629.544/21	2629.876/20	0221	3340	4343	81% Rom, 19% Texel	1	2	2	****	568	1889	-455	741	383	1310	595	49	3	110	81	
26	905/23	2629.994/22	2629.1575/21	121	2153	3673	82% Rom, 18% Texel	1	2	2	****	546	1564	-388	531	712	449	528	133	130	-3	24	
27	1461/23	2629.304/21	2629.105/21	12	2928	4463	79% Rom, 21% Texel	1	2	2	*****	689	2130	-685	400	741	864	618	46	59	85	-37	
28	135/23	2629.994/22	2629.2202/21	121	2674	4350	81% Rom, 19% Texel	1	2	2	****	504	2163	-959	205	987	781	688	129	57	34	-135	
29	383/23	2629.1783/22	2629.1530/21	122	3250	4353	83% Rom, 17% Texel	0	2	2	***	377	2322	-331	146	548	899	361	184	-6	182	-156	
30	451/23	2629.82/21	2629.2199/21	12	2964	4448	80% Rom, 20% Texel	2	2	2	*****	672	2519	-659	-25	806	435	669	42	-36	110	-331	

### Columns

Cur Flk *	Current Flock	DPF	SIL Dual Purpose WormFEC	PACCH4BV	PAC methane emission BV
Cur Tag *	Current Tag	DPCR	SIL Dual Purpose Capped Reproduction	Breed	Breed composition
SireBID	Sire Birth ID (DNA/Recorded)	DPS	SIL Dual Purpose Survival	Dam NLB Hist	NLB History for Dam
BRk	Birth Rank	DPG	SIL Dual Purpose Lamb Growth	DPBC	SIL Dual Purpose Body Condition Score
RRk	Rearing Rank	DPA	SIL Dual Purpose Adult Size		
GenDamCID	Genetic Dam Current ID (DNA/Recorded)	DPM	SIL Dual Purpose Meat Yield		
EID	EID (SIL)	DPW	SIL Dual Purpose Wool	<b>Indexes</b>	
GTGDF8	Meat and fat yield gene test	DPD	SIL Dual Purpose Dag Score	Nithdale Overall Index (Nithdale)	= DPA + DPCR + DPD + DPF
NZMW	NZ Standard Maternal Worth	DPX	SIL Dual Purpose Facial Eczema		+DPG + DPM + DPS + DPW
Nithdale	Nithdale Overall Index	DPH	SIL Dual Purpose Hgt Lambing	NZ Standard Maternal Worth (NZMW)	= DPA + DPCR + DPG + DPS