



COMPLETE DISPERSAL SALE

Terminal

On Farm Sale
Thursday 13th February 2025
@ 1pm
Inspection from 10am



On Farm:
9 Chapman Road
Wharetoa, RD4, Balclutha, 9274, South Otago



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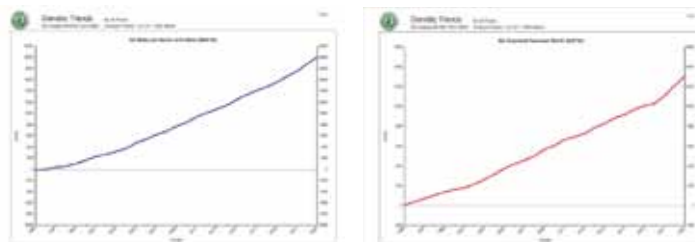
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The Genetic Gains SIL Bureau provides professional, friendly and efficient services



The graph on the left shows that the genetic merit of the average maternal breed animal on SIL is about \$20 higher than its genetic merit in 1995.

The graph on the right shows that the genetic merit of the average terminal sire breed animal on SIL is about \$13 more than its genetic merit in 1995.

Do you have objective measurements or Key Performance Indicators to show the genetic improvement of your flock to your ram buying clients?

“SIL/nProve is a tool for sheep breeders and their ram clients - an essential tool for breeders wishing to take the sheep industry into the future with confidence.

But it is only a tool - good stockmanship is also paramount”

FOREWARD

We started breeding Coopworth rams at Wharetoa in the mid 1970's. My father Alan, took the initiative with this as he was having trouble sourcing rams to meet his requirements (enjoyable and profitable sheep farming). As the Coopworth breed is production based this taught us to use production based data to breed rams to benefit the sheep industry. We have also ensured that our sheep are structurally sound and well fed so that they can reach their full potential.

In 1990 when exotic sheep breeds were introduced to NZ we purchased different breeds and evaluated their performance. It didn't take long to see that the Texel breed had the traits to be beneficial in both Terminal and Maternal flocks. This is how our Terminal breeds (Wharetoa Terminal and Meatmaker) and our Wharetoa Maternal (Coopworth x Texel) evolved.

We have continued to use performance based data to genetically improve each of our SIL recorded flocks and firmly believe that the productive performance of any NZ commercial sheep flock is 50% Breeding and 50% Feeding.

Since the late 1990s we have used significant selection pressure to produce both Maternal and Terminal flocks that have excellent growth and meat characteristics. Murray Behrent from Alliance has given us excellent guidance in developing our flocks to meet current market specifications for meat including around the Viascan meat grading system and we have used this data extensively.

In 2018 we introduced DNA profiling to our recorded flocks using the Zoetis ShepherdComplete programme. We have identified the Myomax meat gene and this is present in both our Maternal and Terminal flocks. More recently the GTGDF9 fertility gene is multiplying rapidly in our Maternal Flocks.

With sheep breeding there are always new challenges and there have been 3 main drivers for us;

- The challenge of breeding profitable sheep and wanting to get the best production and profitability from our own commercial flock.
- The personal satisfaction from the improvement of genotype and phenotype year on year.
- The response from clients regarding the performance of their flocks.

The dispersal of our recorded flocks has been a difficult decision and there have been several months of planning and preparation. We have had invaluable support and professional guidance over this time from Callum McDonald and Warwick Howie with many round the table discussions! We thank them and the wider PGGW team sincerely for their expertise, advice and support.

Tia Bissett, our 2IC and tech expert has really stepped up to this challenge and many days have been spent in the yards sorting stock followed by several hours of computer work.

Our sincere thanks also to Julia and Amy at Genetic Gains; Vicky at Idealprint; Jo at Targeted Breeding; Clutha Valley Lions; Clutha Valley School PTA; and our family and friends for the part they have played in this process.

We are indebted to our many loyal clients for supporting us over many many years and having faith in our vision. It has brought great satisfaction to see clients achieving their breeding goals and improving production and profitability.

It is important to us that we exit the sheep breeding business when our flocks are in excellent heart and our hope is that Garth's life's work will continue to contribute positively to the NZ sheep industry. These dispersal sales are an opportunity for NZ sheep breeders to purchase ewes that will be a rock solid foundation to breed sheep with progeny that will meet the market specifications of the future.

We wish all bidders and purchasers all the very best for your future sheep breeding endeavours.



Conditions Of Sale

1. Sale will be conducted by PGG Wrightson in accordance with the conditions of sale as set down by the New Zealand Stock & Station Agents Association, copy of which is exhibited at the sale venue.
2. Sheep will be offered as catalogues, subject only to final draft.
3. All intending purchasers must register prior to commencement of sale.
4. Each lot shall become the property and responsibility of the purchaser on the fall of the hammer.
5. Terms will be strictly cash before taking delivery of any animal unless prior arrangements are made with the auctioneers. Accounts not paid within 14 days of the sale shall bear interest at current rates per annum from date of purchase.
6. Sale will be conducted GST exclusive.
7. Purchasers must give complete delivery instructions to the office using one of the delivery instruction sheets in the back of the catalogue, and receive delivery docket before removing the animals.
8. The description of the sheep in the sale are supplied by the individual vendor who alone is responsible for their accuracy.
9. The vendor guarantees the structural soundness of all rams offered in the sale for six months.
10. The vendor reserves the right to alter the order of sale.
11. Under Health & safety regulations all visitors must take care and responsibility on sale day for their own safety.
12. Any rams sold for transfer or to an SIL recorded flock will be a minimum of \$3000

Disclaimer

All details and descriptions as to stock listed in this catalogue have been supplied to the auctioneers by the vendor, and although every care has been taken to ensure accuracy in the reproduction of such details and descriptions, the auctioneers and their employees do not accept any responsibility as to mis-descriptions, errors omissions or mis-statements contained therein including those mis-descriptions, errors omissions or misstatements caused either directly or indirectly by the negligence of the auctioneers or their employees.

Animal Health

Wharetoa Genetics is a Brucellosis free flock.

All sheep will be out of any withholding periods on Sale Day.

All ewes are in Toxo, Campy Vax 5 in 1 programme.

All 2 teeths will have their Toxo vaccination in the first week of February 2025. Also their first shot of Campy.

All lambs had 5 in 1 plus B12 and Selenium at tailing and again in the 1st week of January 2025.

Loading Out

Terminal Sale - February 13th

No loading out on day of sale.

Loading out day; Monday February 17 or by arrangement.

Sheep purchased at Terminal Sale can be held over until the Maternal Sale if required.

Maternal Sale - February 20th

Loading out on day of sale; utes and trailers only

- only at the completion of the sale.

Balance of pick up by arrangement.

Explanation of Indexes

All indexes represent the genetic merit of the animal compared to others in the analysis and is expressed in cents. The higher the index, the greater the estimated financial return from using the animal as a parent.

NZTW Overall merit for Survival, Early Growth and Meat Yield production

TSS Merit for lamb Survival

TSG Merit for Growth from birth until the autumn

TSM Merit for Meat Yield (meatiness of the carcase)

Explanation of Breeding Values

WWTgBV Estimation of the difference in weight of the animal's progeny at weaning compared to others in the flock. It is expressed in kilograms, and is an estimation of the value of the ram's genetic merit for very early growth (growth to weaning). A positive value is desirable.

t4.62 If the BV has a symbol beside it, there is information from molecular breeding values from DNA analysis incorporated.

Explanation of Major Gene Tests

GDF8 A muscling gene. A value of 2, 1 or 0 indicates the animal is carrying 2, 1 or 0 copies.

Explanation of Trait Names

IMFUSS An estimation of the intramuscular fat (IMF) measured using ultra sound by Stockscan on a scale of 1 to 5 where 1 represents the highest level of IMF and 5 represents the lowest level of IMF.

Ear Tags

Right Ear	Age tags (Alflex Flock tag)
Purple –	1 shear ewes, born 2023
White –	2 shear ewes, born 2022
Orange –	3 shear ewes, born 2021
Yellow –	4 shear ewes, born 2020
Green –	5 shear ewes, born 2019
Blue –	6 shear ewes, born 2018
Red –	7 shear ewes, born 2017



(please note Ewe and Ram Lambs don't have an age tag)

Green Kenmore tag - GTGDF9 1 copy (Maternal Flocks only)

Left Ear

Yellow Kenmore tag - Myomax Gold (2 copies)

Orange Kenmore tag - Myomax (1 copy)

EID Button Tag

Key to SIL Flock Numbers, Prefixes and Breeds

2322	Rangiatea Beltex Cross
2576	Wharetoa Texel
2672	Blackdale Texel
2929	Punchbowl Suffolk
2937	Ohio Poll Dorset
3415	Wharetoa Terminal
3422	Blackdale CoopTex
35	Torresdale Suffolk
3552	Blackdale Suftex
4512	Wharetoa Meatmaker
4784	Piko View Poll Dorset
4875	Punchbowl Suftex

Purchaser's Instruction Slip

(To be filled in and handed to the Auctioneers before leaving the Sale)

Name: _____

Address: _____

Telephone: _____

Purchases: _____

Lot No. Price Lot No. Price

Lot No. Price Lot No. Price

Lot No. Price Lot No. Price

Lot No. Price Lot No. Price

Consign to _____

(Any particular instruction on delivery)

Company to be debited: _____

Address: _____

Insurance: _____

(See Conditions of Sale, but if further Insurance required, please state above)

Signature of Buyer or Agent: _____

NO VERBAL INSTRUCTIONS CAN BE ACCEPTED

Wharetoa Terminal (Suftex X Meatmaker)

Flock # 3415

Lots 1 - 43



- SIL Goal Traits – Growth, Meat, Survival
- Fast Growth
- Hi Meat Yielding
- Myomax
- DNA profiled on Zoetis ShepherdComplete

2 tooth Ewes; 144	(Lots 1 - 10)
Mixed Age Ewes; 302	(Lots 11 - 31)
Ewe Lambs; 156	(Lots 32 - 37)
Ram Lambs; 138	(Lots 38 - 42)
Proven Sires; 5	(Lot 43)

Sire Summary Flock 3415

Sires Used 2022 to 2024

Sire of Sire Flk	SoSire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Sire BFlik	Sire Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX	IMFUSS	nProg
3415	5663/22	4512	T154/15	145/16	.2121221	2/1	3415	5568/23	2417	30	8.33	1816	571	1	1	42/123
3415	5549/21	4875	3129/19	3326/20	.222	2/1	3415	5430/23	2350	256	+4.70	1081	1014	2	2	32/35
2929	40/19	3552	S143/16	S189/19	.1222	1/1	3415	5560/21	2283	155	5.94	1418	709	2	3	47/318
3415	S418/20	2929	40/19	T144/21	.22	2/1	3415	S46/23	2236	8	6.26	1403	826	2	2	1/2
3415	5549/21	3415	S23/18	S519/19	.2222	2/2	3415	S124/23	2168	57	5.72	1288	823	2	2	19
3415	S468/20	3415	S282/18	S666/20	.122	2/2	3415	S606/23	2167	-74	+6.64	1536	705	2	2	24
3415	5549/21	3415	S713/18	S314/19	.2222	2/2	3415	S96/23	2092	69	6.09	1396	627	2	1	13
3415	S300/22	2929	83/16	3105/20	.223	2/2	3415	S40/23	2017	152	5.64	1275	589	2	2	4
3415	8325/18	3415	281/16	432/20	.112	1/1	4784	462/22	1971	156	4.72	1180	635	2	2	52/153
3415	S468/20	3415	S441/17	S221/18	.33322	2/2	3415	S102/23	1961	-1	+4.98	1138	825	1	2	41
3422	1282/19	3422	665/18	12/19	.21	2/2	3422	1231/21	1959	326	+2.26	643	989			31/280
2929	40/19	4512	T299/17	T234/18	.21221	1/1	4512	T296/21	1893	32	5.82	1344	518	0	3	28
3415	S167/20	35	256/14	127/16	.22221	2/2	3415	S353/21	1874	104	3.67	861	909	2	4	35
2929	40/19	3415	S441/17	S159/18	.22221	2/2	3415	S549/21	1860	159	+4.33	939	761	2	4	135/137
2322	8118/18	2910	410/10	S291/14	.222222	2/2	3415	S418/20	1849	-42	5.57	1150	740	2		258/300
3415	S418/20	3415	S282/18	S413/20	.223	2/2	3415	S124/23	1844	-7	+5.08	1010	751	2	3	15
3415	S560/21	4512	T154/15	145/16	.2121221	2/2	3415	S214/22	1843	60	5.29	1239	544	1	3	39
3415	S560/21	4512	T69/19	S490/20	.112	1/1	3415	S663/22	1841	154	5.39	1164	522	2	3	54/56
3415	S418/20	2929	40/19	S477/21	.12	1/1	3415	S262/23	1831	-22	+5.61	1123	730	2	1	64
3415	S214/22	4512	T506/18	S371/21	.2	2/2	3415	S582/23	1809	49	4.89	1140	620	2	2	49
2929	40/19	3415	S282/18	S357/19	.12	1/1	3415	S276/21	1781	53	5.34	1251	477	2	2	47
4512	T296/21	4512	T178/16	S64/17	.23222	2/2	3415	S300/22	1770	32	5.79	1259	478	1	2	46/47
4512	T506/18	4512	T154/15	202/16	.11113	1/1	3415	S468/20	1743	-144	4.87	1119	768	1		243/309
2929	40/19	3415	S23/18	S469/19	.1222	1/1	3415	S85/21	1738	152	4.28	991	595	2	3	60
3415	S455/20	3415	S282/18	S666/20	.122	1/1	3415	S142/22	1700	7	5.42	1248	446	1	1	35
3415	S500/20	2929	991/16	T354/19	.212	2/1	3415	S514/21	1693	111	4.56	1078	505	1	2	18

Information prepared by the Genetic Gains SIL Bureau
Analysis NZGE6 number 42246 10 January 2025

Sire Summary

Sires Used 2022 to 2024 Continued

Sire of Sire Flik	Sire Flik	SoDFlik	SoDTag	Dam	NLB+PS	BR/RR	Sire BFlik	Sire Tag	* NTTW	* TSS	WWTBV	* TSG	* TSM	MyoMAX	IMFSS	nProg
3415	\$300/22	35	146/18	\$81/20	.322	2/1	3415	\$587/23	1673	-40	6.44	1333	380	1	2	117/129
3415	\$45/21	4875	3129/19	3129/20	.22	2/2	3415	\$156/22	1669	271	3.11	834	565	1	1	39
3415	\$214/22	3415	\$23/18	\$500/19	.2223	2/2	3415	\$453/23	1666	58	4.49	1098	509	0	2	1
2929	40/19	2929	927/12	803/18	.212	1/1	2929	162/20	1663	84	5.13	1258	321	0		89/139
3415	\$167/20	35	256/14	399/16	.112122	1/1	3415	\$45/21	1652	191	3.03	816	644	1	3	36
3415	\$549/21	4512	T106/20	\$638/21	.12	1/1	3415	\$471/23	1576	70	4.32	956	550	2	3	1/2
3415	\$323/22	3415	\$500/20	\$594/21	.12	1/1	3415	\$486/23	1551	53	4.77	1123	375	1	1	92
2929	40/19	4512	T170/17	T149/18	.222	2/2	4512	T120/21	1548	-53	3.90	919	682	1	2	51
3415	\$455/20	4512	T506/18	\$370/21	.22	2/1	3415	\$3/23	1537	-4	4.59	1066	476	1	3	10
3415	\$663/22	4512	T244/19	\$465/20	.212	1/1	3415	\$324/23	1496	150	4.07	820	526	1	3	2
4512	T296/21	4512	T178/16	\$64/17	.23222	2/2	3415	\$241/22	1467	42	14.39	989	435	1	1	51/86
4512	T296/21	4512	T154/15	92/16	.1.222	2/1	3415	\$323/22	1453	-54	14.86	1180	328	0	3	33/178
3415	\$214/22	3415	\$282/18	\$290/20	.111	1/1	3415	\$323/23	1321	17	14.56	1044	260	1	2	54
2929	991/16	4512	T32/13	T331/14	.122	2/2	4512	T506/18	1306	-1	3.60	855	451	1		44/259
3415	\$418/20	4512	T372/17	S763/18	.22121	2/1	3415	\$265/23	1238	-85	3.59	775	547	1	3	23
3415	\$282/18	2929	991/16	T291/18	.22	2/1	3415	\$455/20	1164	4	3.27	778	381	2		284/297

Wharetoa Terminal Flock 3415

2023 Born Ewes (Purple Tag)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WW/gBV	* TSG	* TSM	MyoMAX
1	Purple	RdSh	3415	S418/20	3415	S250/19	S251/20	2/1	S117/23	1952	-55	6.04	1322	685	1	
1	Purple	RdSh	3415	S663/22	4875	3292/19	3078/20	2/2	S120/23	2048	209	5.65	1235	604	1	
1	Purple	RdSh	3415	S214/22	4512	T244/19	S243/20	2/1	S171/23	1847	92	5.59	1236	519	1	
1	Purple	RdSh	3415	S156/22	4512	T69/19	S287/20	2/2	S172/23	1881	147	4.73	1148	586	2	
1	Purple	RdSh	3415	S468/20	2929	40/19	S168/21	2/2	S371/23	2043	-20	5.69	1373	690	2	
1	Purple	RdSh	3415	S214/22	3415	S23/18	S500/19	2/2	S417/23	1724	58	4.62	1109	557	1	
1	Purple	RdSh	3415	S418/20	4512	T506/18	S565/21	2/2	S423/23	1927	-1	5.63	1278	649	1	
1	Purple	RdSh	3415	S468/20	3415	S202/20	S622/21	2/2	S626/23	1919	16	5.41	1244	659	1	
1	Purple	RdSh	3415	S214/22	4512	T506/18	S663/20	2/2	S633/23	1581	32	4.57	1062	488	0	
1	Purple	RdSh	3415	S214/22	3415	S282/18	S384/19	2/2	S73/23	1640	41	4.81	1157	442	1	
2	Purple	RdBk	3415	S323/22	2929	991/16	T61/19	2/2	S130/23	1597	32	4.76	1128	437	0	
2	Purple	RdBk	3415	S468/20	4512	T69/19	S248/20	2/2	S208/23	1692	-42	4.93	1133	601	0	
2	Purple	RdBk	3415	S214/22	2929	83/16	3106/20	2/2	S248/23	1859	166	4.54	1079	614	0	
2	Purple	RdBk	3415	S323/22	3415	S150/13	S199/18	2/1	S313/23	1530	59	4.53	1076	395	1	
2	Purple	RdBk	3415	S549/21	4875	3129/19	3129/20	2/2	S38/23	2092	240	4.73	1121	731	2	
2	Purple	RdBk	3415	S468/20	2929	40/19	S168/21	2/2	S409/23	1946	-20	5.38	1295	672	2	
2	Purple	RdBk	3415	S323/22	3415	S693/20	S510/21	2/2	S419/23	1494	-44	4.50	1093	445	1	
2	Purple	RdBk	3415	S300/22	4512	T150/19	S70/20	1/1	S55/23	1680	95	5.11	1121	464	1	
2	Purple	RdBk	3415	S156/22	3415	S441/17	S52/18	2/2	S60/23	1562	201	3.39	829	533	1	
2	Purple	RdBk	3415	S468/20	3415	S282/18	S666/20	2/2	S628/23	1767	-81	5.37	1250	599	0	

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
3	Purple	RdTl	3415	S418/20	2929	3053/18	3120/20	2/2	S123/23	1980	53	5.38	1203	724	1	
3	Purple	RdTl	3415	S418/20	3415	S282/18	S419/20	2/2	S126/23	1867	-12	5.56	1256	623	2	
3	Purple	RdTl	3415	S323/22	2929	991/16	T61/19	2/2	S165/23	1693	32	5.06	1204	456	0	
3	Purple	RdTl	3415	S300/22	4512	T69/19	S540/20	2/2	S202/23	1639	48	5.25	1129	461	2	
3	Purple	RdTl	3415	S418/20	2929	3053/18	3120/20	2/2	S205/23	2131	53	5.86	1325	754	1	
3	Purple	RdTl	3415	S300/22	3415	S46/18	S255/19	2/1	S301/23	1655	73	4.94	1101	482	2	
3	Purple	RdTl	3415	S418/20	3415	S138/17	S389/19	2/2	S36/23	1694	71	5.14	1033	591	1	
3	Purple	RdTl	3415	S549/21	3415	S713/18	S197/19	2/2	S429/23	1784	38	4.95	1106	640	2	
3	Purple	RdTl	3415	S156/22	3415	S144/19	S459/20	2/2	S444/23	1644	166	3.72	917	560	1	
3	Purple	RdTl	3415	S468/20	3415	S144/19	S181/20	2/1	S62/23	1912	-55	5.41	1291	675	2	
4	Purple	GmSh	3415	S549/21	2929	3053/18	S544/20	2/2	S104/23	1981	104	4.97	1119	757	2	
4	Purple	GmSh	3415	S468/20	3415	S693/20	S157/21	2/1	S129/23	1682	-132	4.76	1130	684	1	
4	Purple	GmSh	3415	S468/20	4512	T69/19	S63/20	2/2	S214/23	1699	-25	4.96	1093	631	1	
4	Purple	GmSh	3415	S323/22	3415	S46/18	S184/19	1/1	S229/23	1543	-2	4.72	1119	426	0	
4	Purple	GmSh	3415	S663/22	2929	83/16	3106/20	2/2	S249/23	1983	213	4.97	1142	628	1	
4	Purple	GmSh	3415	S549/21	3415	S500/20	S116/21	2/1	S391/23	1804	148	4.54	1021	635	2	
4	Purple	GmSh	3415	S156/22	3415	S46/18	S486/19	3/1	S577/23	1677	148	3.97	983	547	1	
4	Purple	GmSh	3415	S549/21	2929	40/19	T200/21	2/1	S620/23	1865	95	4.46	1041	730	2	
4	Purple	GmSh	3415	S549/21	3415	S282/18	S498/20	2/2	S70/23	1792	62	4.64	1073	656	2	
4	Purple	GmSh	3415	S549/21	4875	3129/19	3129/20	2/2	S76/23	2024	240	4.51	1066	718	2	
5	Purple	GmBk	3415	S214/22	3552	S143/16	S277/19	1/1	S235/23	1390	49	4.18	902	440	2	
5	Purple	GmBk	3415	S549/21	35	69/19	T204/21	1/1	S277/23	1735	79	4.38	977	678	2	
5	Purple	GmBk	3415	S142/22	3415	S37/18	S1/19	1/1	S284/23	1630	-26	4.95	1154	502	2	
5	Purple	GmBk	3415	S549/21	2322	8118/18	S159/20	1/1	S299/23	1634	75	4.02	869	690	2	
5	Purple	GmBk	3415	S663/22	3415	34/16	S525/17	2/2	S299/23	1421	105	4.19	894	421	2	
5	Purple	GmBk	3415	S448/20	3415	S75/17	S698/18	3/3	S303/23	1500	-50	4.79	1035	515	2	
5	Purple	GmBk	3415	S663/22	3415	S237/18	S453/19	1/1	S328/23	1634	107	4.67	998	529	2	
5	Purple	GmBk	3415	S663/22	3415	S23/18	S368/19	2/2	S426/23	1362	105	3.48	771	487	2	
5	Purple	GmBk	3415	S418/20	4512	T506/18	S38/20	2/2	S594/23	1609	-5	4.63	1005	609	2	
5	Purple	GmBk	3415	S455/20	3552	S143/16	S189/19	2/2	S613/23	1337	22	3.69	862	454	2	

Information prepared by the Genetic Gains SII Bureau

Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
6	Purple	GmTl	3415	S142/22	3415	S237/18	S173/19	2/2	S192/23	1486	50	4.49	966	470	2	
6	Purple	GmTl	3415	S418/20	35	146/18	T429/20	2/2	S207/23	1598	-102	4.95	1111	589	2	
6	Purple	GmTl	3415	S663/22	4512	T106/20	S122/21	1/1	S226/23	1287	57	3.95	858	373	2	
6	Purple	GmTl	3415	S549/21	3552	S143/16	S710/18	2/2	S2294/23	1486	48	3.91	839	599	2	
6	Purple	GmTl	3415	S549/21	4512	T49/17	S751/18	2/2	S318/23	1687	98	4.47	1005	585	2	
6	Purple	GmTl	3415	S549/21	3415	S46/18	S282/19	2/1	S335/23	1673	145	4.19	876	652	2	
6	Purple	GmTl	3415	S156/22	3415	S167/20	S602/21	1/1	S363/23	1316	208	2.31	551	557	2	
6	Purple	GmTl	3415	S156/22	3415	S228/18	S180/19	2/1	S410/23	1359	208	3.06	675	477	2	
6	Purple	GmTl	3415	S455/20	3415	S138/17	S365/18	1/1	S470/23	1324	74	3.99	877	373	2	
6	Purple	GmTl	3415	S663/22	3415	S496/19	S79/20	2/2	S572/23	1665	109	4.37	1004	552	2	
7	Purple	YelSh	3415	S468/20	35	69/19	S540/21	2/2	S1/23	1399	-62	3.89	863	598	1	
7	Purple	YelSh	3415	S156/22	3415	S563/19	S265/20	2/2	S108/23	1707	163	3.86	954	590	1	
7	Purple	YelSh	3415	S663/22	4512	T19/18	S459/19	2/2	S150/23	1551	156	4.28	921	474	1	
7	Purple	YelSh	3415	S142/22	3415	S23/18	S370/19	2/2	S161/23	1471	48	4.01	927	496	1	
7	Purple	YelSh	3415	S142/22	3415	S23/18	S370/19	2/2	S164/23	1601	48	4.42	1032	522	1	
7	Purple	YelSh	3415	S663/22	3415	S282/18	S384/19	2/2	S177/23	1600	88	4.72	1088	423	1	
7	Purple	YelSh	3415	S468/20	4512	T69/19	S63/20	2/2	S210/23	1630	-25	4.74	1038	618	0	
7	Purple	YelSh	3415	S418/20	2929	40/19	T26/21	2/1	S243/23	2015	10	5.77	1296	709	1	
7	Purple	YelSh	3415	S468/20	3415	S228/18	S281/19	1/1	S247/23	1438	18	3.82	842	578	0	
7	Purple	YelSh	3415	S549/21	3415	S31/19	S650/20	1/1	S264/23	1339	112	3.01	638	589	2	
7	Purple	YelSh	3415	S300/22	3415	S418/20	S501/21	2/2	S271/23	1499	20	4.69	973	506	1	
7	Purple	YelSh	3415	S455/20	3415	S23/18	S256/19	2/2	S305/23	1536	45	3.88	970	521	1	
7	Purple	YelSh	3415	S142/22	4512	T506/18	S253/20	2/1	S365/23	1427	9	4.36	999	419	1	
7	Purple	YelSh	3415	S214/22	4512	T19/18	S459/19	2/2	S37/23	1550	109	4.23	956	484	0	
7	Purple	YelSh	3415	S468/20	2929	40/19	S542/21	1/1	S456/23	1588	-27	4.34	984	631	1	
7	Purple	YelSh	3415	S468/20	3415	S282/18	S66/20	1/1	S480/23	1664	-20	4.77	1036	648	1	
7	Purple	YelSh	3415	S468/20	3415	S75/17	S703/18	1/1	S487/23	1579	-91	5.04	1143	527	1	
7	Purple	YelSh	3415	S455/20	4512	T244/19	S291/20	2/1	S6/23	1367	62	4.00	885	421	1	
7	Purple	YelSh	3415	S468/20	4512	T49/17	S446/18	2/2	S79/23	1322	-96	4.04	893	525	1	
7	Purple	YelSh	3415	S142/22	3415	S237/18	S173/19	2/2	S98/23	1525	50	4.62	998	477	0	

Information prepared by the Genetic Gains SII Bureau
Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
8	Purple	YelBk	3415	S468/20	3415	S99/17	S700/18	2/1	S14/23	1608	-20	4.20	1016	612	1	
8	Purple	YelBk	3415	S156/22	3415	S46/18	S138/19	2/2	S16/23	1482	179	3.29	824	479	2	
8	Purple	YelBk	3415	S214/22	3415	S243/15	519/16	1/1	S199/23	1231	123	3.48	756	351	1	
8	Purple	YelBk	3415	S549/21	4512	T403/20	S103/21	1/1	S230/23	1462	67	3.55	798	597	2	
8	Purple	YelBk	3415	S663/22	3415	S167/20	S490/21	3/2	S283/23	1586	125	4.33	956	505	2	
8	Purple	YelBk	3415	S663/22	3415	S441/17	S159/18	2/2	S308/23	1644	174	4.42	950	520	2	
8	Purple	YelBk	3415	S300/22	3415	S23/18	S265/19	1/1	S334/23	1523	73	4.34	946	503	1	
8	Purple	YelBk	3415	S418/20	3552	S143/16	S390/19	1/1	S340/23	1592	-8	4.98	1018	581	2	
8	Purple	YelBk	3415	S418/20	4512	T198/18	S472/19	1/1	S349/23	1555	15	4.42	927	613	1	
8	Purple	YelBk	3415	S300/22	3415	S250/19	S634/20	1/1	S350/23	1490	60	4.57	967	462	1	
8	Purple	YelBk	3415	S468/20	3415	S333/19	S196/20	1/1	S358/23	1343	5	3.65	799	538	0	
8	Purple	YelBk	3415	S156/22	2929	165/11	T348/17	2/2	S380/23	1420	161	3.54	845	414	2	
8	Purple	YelBk	3415	S300/22	3415	S693/20	S510/21	2/2	S399/23	1570	-1	4.70	1066	504	1	
8	Purple	YelBk	3415	S418/20	3415	S713/18	S358/19	2/2	S457/23	1189	-64	3.96	809	444	2	
8	Purple	YelBk	3415	S418/20	35	146/18	T168/20	1/1	S477/23	1470	-75	4.36	973	573	2	
8	Purple	YelBk	3415	S59/21	3415	S23/18	S469/19	2/2	S566/23	1681	144	3.92	877	659	1	
8	Purple	YelBk	3415	S455/20	3415	S468/20	S357/21	2/2	S623/23	1490	8	4.24	964	519	1	
8	Purple	YelBk	3415	S418/20	1955	165/11	T353/15	2/1	S630/23	1575	7	4.74	999	569	1	
8	Purple	YelBk	3415	S455/20	3415	S468/20	S357/21	2/2	S631/23	1490	8	4.24	964	519	2	
8	Purple	YelBk	3415	S455/20	2929	991/16	T308/18	2/2	S638/23	1415	49	3.83	916	449	2	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
9	Purple	YetI	3415	S418/20	35	69/19	S458/21	2/2	S133/23	1520	14	4.32	893	613	1	
9	Purple	YetI	3415	S468/20	4512	T69/19	S248/20	2/2	S178/23	1609	-42	4.66	1066	585	1	
9	Purple	YetI	3415	S468/20	3415	S138/17	S505/18	2/1	S198/23	1438	-2	4.06	856	584	0	
9	Purple	YetI	3415	S156/22	3415	S228/18	S604/19	1/1	S234/23	1324	215	2.45	581	527	0	
9	Purple	YetI	3415	S156/22	35	146/18	S280/20	2/2	S261/23	1486	91	3.62	904	491	1	
9	Purple	YetI	3415	S549/21	3415	S46/18	S36/19	2/2	S27/23	1561	142	4.20	874	545	2	
9	Purple	YetI	3415	S549/21	35	146/18	T383/20	1/1	S282/23	1707	-12	4.83	1118	602	1	
9	Purple	YetI	3415	S549/21	2322	8118/18	S440/21	2/2	S292/23	1823	137	4.18	918	769	1	
9	Purple	YetI	3415	S468/20	3415	S167/20	S480/21	2/1	S298/23	1536	-25	4.00	922	639	1	
9	Purple	YetI	3415	S549/21	3415	S500/20	S448/21	1/1	S317/23	1499	126	3.57	784	589	1	
9	Purple	YetI	3415	S549/21	3415	S282/18	S653/20	1/1	S352/23	1712	131	4.42	997	584	1	
9	Purple	YetI	3415	S549/21	4512	T106/20	S170/21	2/2	S368/23	1497	60	4.01	888	549	1	
9	Purple	YetI	3415	S156/22	3415	S167/20	S429/21	2/2	S388/23	1432	166	2.99	742	525	1	
9	Purple	YetI	3415	S663/22	3415	S468/20	S439/21	2/2	S396/23	1599	87	4.46	946	565	2	
9	Purple	YetI	3415	S468/20	3415	S693/20	S459/21	2/2	S401/23	1281	-79	3.50	788	572	2	
9	Purple	YetI	3415	S300/22	3415	S80/20	S488/21	2/2	S475/23	1364	28	4.23	926	410	1	
9	Purple	YetI	3415	S156/22	3552	S143/16	S579/19	1/1	S488/23	1311	90	3.15	739	482	1	
9	Purple	YetI	3415	S663/22	4512	T506/18	S663/20	2/2	S609/23	1527	78	4.44	982	467	1	
9	Purple	YetI	3415	S300/22	4512	T506/18	S41/20	2/2	S621/23	1540	12	4.89	1091	436	2	
9	Purple	YetI	3415	S468/20	35	146/18	S143/20	2/2	S637/23	1567	-136	4.89	1143	560	1	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
10	Purple	OrSh	3415	S549/21	3415	S713/18	S314/19	2/2	S127/23	1864	69	5.21	1178	617	2	
10	Purple	OrSh	3415	S468/20	3415	S693/20	S57/21	2/2	S15/23	1361	-122	3.80	868	614	1	
10	Purple	OrSh	3415	S300/22	3415	S492/20	S455/21	2/2	S154/23	1411	73	4.36	930	408	1	
10	Purple	OrSh	3415	S156/22	3415	S167/20	S179/21	2/2	S176/23	1570	220	3.00	763	586	1	
10	Purple	OrSh	3415	S663/22	35	69/19	S524/21	1/1	S252/23	1277	102	3.41	717	459	1	
10	Purple	OrSh	3415	S418/20	3415	S138/17	S220/18	2/2	S259/23	1678	101	5.03	1010	568	2	
10	Purple	OrSh	3415	S468/20	2929	40/19	S219/21	2/2	S268/23	1527	-34	4.11	945	616	1	
10	Purple	OrSh	3415	S663/22	3415	S357/18	S619	2/2	S310/23	1438	114	4.08	842	482	2	
10	Purple	OrSh	3415	S323/22	4512	T506/18	S252/20	2/1	S333/23	1125	-15	3.60	836	304	1	
10	Purple	OrSh	3415	S549/21	2929	991/16	T386/18	1/1	S385/23	1351	170	3.11	630	551	1	
10	Purple	OrSh	3415	S549/21	3415	S23/18	S371/19	3/2	S413/23	1520	128	3.58	791	601	2	
10	Purple	OrSh	3415	S549/21	3415	S23/18	S371/19	3/2	S432/23	1520	128	3.58	791	601	2	
10	Purple	OrSh	3415	S549/21	4512	T150/19	S2/20	2/2	S44/23	1653	174	3.99	837	642	1	
10	Purple	OrSh	3415	S418/20	3415	S282/18	S534/20	2/2	S449/23	1631	-14	5.00	1082	563	2	
10	Purple	OrSh	3415	S156/22	2929	165/11	T348/17	2/2	S451/23	1364	161	3.36	801	403	1	
10	Purple	OrSh	3415	S468/20	3415	S418/20	S107/21	1/1	S484/23	1720	-55	4.66	1061	715	1	
10	Purple	OrSh	3415	S418/20	4512	T506/18	S244/20	2/2	S569/23	1399	10	4.03	830	559	1	
10	Purple	OrSh	3415	S549/21	3415	S693/20	S627/21	2/1	S573/23	1595	13	4.22	950	632	2	
10	Purple	OrSh	3415	S549/21	3415	S150/13	S295/18	2/2	S575/23	1469	132	3.38	737	600	1	
10	Purple	OrSh	3415	S418/20	3415	S250/19	S285/20	2/2	S583/23	1513	-19	4.65	940	591	1	
10	Purple	OrSh	3415	S300/22	4512	T506/18	S298/21	2/2	S629/23	1522	67	4.61	1010	445	1	
10	Purple	OrSh	3415	S468/20	3415	S23/18	S633/19	2/2	S635/23	2362	-11	6.42	1542	831	2	
10	Purple	OrSh	3415	S142/22	4512	T506/18	S457/20	2/1	S74/23	1466	39	4.47	1006	422	1	
10	Purple	OrSh	3415	S549/21	3415	S46/18	S115/19	2/1	S93/23	1674	79	4.31	982	613	1	

2022 Born Ewes (White Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
11	White	RdSh	2929	162/20	3415	S144/19	S125/20	.2	2/1	\$109/22	1765	.74	5.09	1227	464	1
11	White	RdSh	3415	S45/21	3415	S282/18	S290/20	.2	1/1	\$111/22	1767	.112	4.50	1137	518	2
11	White	RdSh	2929	162/20	35	146/18	T233/20	.2	2/1	\$123/22	1719	-.15	5.25	1302	432	0
11	White	RdSh	3415	S560/21	4512	T154/15	145/16	.2	2/2	\$221/22	1914	.70	5.49	1276	568	1
11	White	RdSh	3415	S560/21	3415	S237/18	S173/19	.2	1/1	\$234/22	1748	.136	4.59	1017	595	2
11	White	RdSh	3415	S560/21			T130/17	.2	2/2	\$242/22	1949	.101	5.03	1229	619	1
11	White	RdSh	3415	S418/20	35	256/14	398/16	.2	2/2	\$298/22	1966	-.35	5.73	1362	639	1
11	White	RdSh	2929	162/20	3415	S563/19	S493/20	.1	2/2	\$545/22	2005	.126	5.62	1352	528	1
11	White	RdSh	3415	S560/21	3415	S31/19	S557/20	.2	2/1	\$633/22	1788	.140	4.26	1020	629	2
11	White	RdSh	3415	S560/21	3415	S441/17	S221/18	.2	3/3	\$97/22	1991	.181	4.80	1107	704	2
12	White	RdBk	4512	T120/21	4512	T506/18	S457/20	.2	2/2	\$116/22	1323	.25	3.41	775	523	2
12	White	RdBk	3415	S85/21	3415	S441/17	S221/18	.2	3/3	\$137/22	1828	.179	4.32	988	661	2
12	White	RdBk	3415	S353/21	4512	T506/18	S36/20	.1	2/1	\$193/22	1619	.80	3.68	880	660	2
12	White	RdBk	3415	S418/20	3415	S224/14	T142/15	.1	2/1	\$205/22	1852	.71	5.15	1047	733	2
12	White	RdBk	3415	S418/20	3415	S418/20	S412/17	.2	1/1	\$335/22	1395	.88	4.11	771	536	2
12	White	RdBk	3415	S276/21	3415	S496/19	S596/20	.2	1/1	\$51/22	2070	.93	5.73	1399	578	1
12	White	RdBk	3415	S468/20	3415	S282/18	S159/19	.1	1/1	\$62/22	1773	-.28	5.10	1206	595	2
12	White	RdBk	3415	S468/20	3552	S143/16	S710/18	.2	2/1	\$631/22	1604	-.86	4.70	1062	629	2
12	White	RdBk	4512	T506/18	4512	T244/19	S138/20	.2	2/1	\$637/22	1125	.71	3.16	642	412	2
12	White	RdBk	3415	S455/20	3415	S144/19	S543/20	.1	2/2	\$657/22	1557	.38	4.18	1000	519	2

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
13	White	RdTl	3415	S85/21	4512	T244/19	S162/20	.1	2/1	S136/22	602	150	4.23	930	522	1
13	White	RdTl	3415	S468/20	3415	S138/17	S510/18	.1	3/2	S186/22	1484	38	4.34	917	528	2
13	White	RdTl	3415	S45/20	3415	S290/17	S277/18	.2	2/1	S211/22	1151	12	3.21	777	362	2
13	White	RdTl	3415	S418/20	35	256/14	398/16	.2	2/2	S212/22	1853	-35	5.40	1273	616	1
13	White	RdTl	3415	S560/21	3415	S563/19	S3/20	.1	1/1	S232/22	1880	110	5.12	1210	560	1
13	White	RdTl	3415	S468/20	3415	S138/17	S389/19	.2	2/2	S281/22	1505	34	4.32	896	575	1
13	White	RdTl	3415	S85/21	3415	S250/19	S285/20	.2	2/1	S287/22	1581	94	4.32	943	543	1
13	White	RdTl	4512	T120/21	3415	S46/18	S486/19	.2	2/1	S289/22	1702	2	4.55	1085	616	1
13	White	RdTl	4512	T120/21	3415	S31/19	S32/20	.2	1/1	S306/22	1687	40	4.03	977	669	1
13	White	RdTl	3415	S45/21	3415	S250/19	S220/20	.2	1/1	S307/22	1580	79	3.71	906	596	2
13	White	RdTl	3415	S455/20	3415	S144/19	S543/20	.2	2/2	S327/22	1588	38	4.27	1026	524	2
13	White	RdTl	3415	S468/20	3415	S282/18	S642/20	.2	2/2	S356/22	1741	-8	4.88	1128	621	1
13	White	RdTl	3415	S468/20	3552	S143/16	S450/19	.1	1/1	S509/22	1378	-74	4.15	878	574	2
13	White	RdTl	3415	S468/20	4512	T69/19	S287/20	.2	2/1	S555/22	1722	-44	4.97	1123	642	2
13	White	RdTl	3415	S468/20	3415	S282/18	S512/19	.2	1/1	S597/22	1673	-50	4.98	1150	573	1
13	White	RdTl	4512	T296/21	4512	T198/18	S422/19	.1	2/2	S602/22	1689	64	4.78	1076	549	1
13	White	RdTl	3415	S560/21	4512	T3/2/17	S763/18	.1	1/1	S606/22	1643	27	4.43	1084	532	2
13	White	RdTl	2929	162/20	3415	S46/18	S362/19	.2	2/2	S691/22	1538	79	4.61	1080	379	1
13	White	RdTl	3415	S560/21	2910	410/10	358/16	.2	2/2	S712/22	1554	94	4.20	967	493	2
13	White	RdTl	3415	S45/21	3415	S23/18	S265/19	.2	2/2	S777/22	1597	167	3.29	817	613	2

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
14	White	GmSh	3415	S418/20	4512	T69/19	S233/20	.1	2/2	S12/22	1761	68	5.10	1070	623	2
14	White	GmSh	4512	T120/21	3552	S143/16	S73/18	.3	1/1	S215/22	1635	-15	4.50	1040	610	1
14	White	GmSh	3415	S353/21	3415	S282/18	S413/20	.2	2/2	S257/22	1787	68	4.17	997	722	2
14	White	GmSh	3415	S455/20	3415	S441/17	S64/18	.2	2/2	S260/22	1289	98	3.56	799	393	2
14	White	GmSh	3415	S276/21	2929	991/16	T308/18	.1	2/2	S273/22	1760	89	4.95	1172	499	1
14	White	GmSh	4512	T506/18	4512	T49/17	S482/18	.2	2/2	S302/22	1542	40	4.29	1045	457	2
14	White	GmSh	3415	S418/20	4512	T150/19	S70/20	.2	1/1	S331/22	1498	72	4.28	879	546	1
14	White	GmSh	3415	S514/21	3415	S23/18	S438/19	.2	2/2	S349/22	1272	122	3.11	702	448	1
14	White	GmSh	3415	S468/20	3415	S150/13	S81/17	.2	1/1	S45122	1572	-2	4.32	1006	568	2
14	White	GmSh	3415	S455/20	3415	S713/18	S197/19	.2	3/3	S47/22	1219	-24	3.68	837	406	2
14	White	GmSh	4512	T120/21	3415	S282/18	S553/20	.2	1/1	S503/22	1351	8	3.67	863	480	2
14	White	GmSh	3415	S468/20	3415	S250/19	S672/20	.2	2/2	S569/22	1543	-22	4.39	968	597	1
14	White	GmSh	3415	S455/20	3415	S237/18	S453/19	.1	2/1	S603/22	1574	47	4.40	1016	512	2
14	White	GmSh	3415	S353/21	3415	34/16	S439/17	.2	2/2	S625/22	1463	115	3.23	728	619	2
14	White	GmSh	3415	S455/20	4512	T126/18	S177/19	.1	2/1	S674/22	1483	46	4.15	998	439	2
14	White	GmSh	4512	T296/21	3415	S237/18	S215/19	.2	2/2	S686/22	1718	80	4.81	1068	570	1
14	White	GmSh	4512	T120/21	3415	S282/18	S293/20	.1	1/1	S694/22	1439	-5	3.85	944	500	2
14	White	GmSh	3415	S455/20	4512	T506/18	S278/20	.1	2/2	S719/22	1297	14	3.73	881	402	2
14	White	GmSh	3415	S45/21	3415	S150/13	S1/17	.1	1/1	S99122	1565	190	3.36	847	528	1

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
15	White	GrnBk	3415	S418/20	3415	S99/17	S711/18	.1	3/3	S104/22	1389	52	3.64	748	589	1
15	White	GrnBk	3415	S468/20	3415	34/16	S50/17	.2	1/1	S107/22	1587	-25	4.55	1046	565	1
15	White	GrnBk	3415	S468/20	3415	596/16	S304/17	.3	2/2	S192/22	1654	13	4.60	1041	600	1
15	White	GrnBk	3415	S455/20	3415	S23/18	S466/19	.2	2/2	S277/22	1297	68	3.18	742	487	2
15	White	GrnBk	3415	S455/20	2929	83/16	S106/20	.2	2/2	S293/22	1842	155	4.48	1094	593	1
15	White	GrnBk	4512	T120/21	3415	S243/15	S19/16	.1	1/1	S305/22	1045	79	2.63	554	412	1
15	White	GrnBk	3415	S455/20	3415	S23/18	S370/19	.2	2/1	S313/22	1399	62	3.47	839	499	2
15	White	GrnBk	3415	S45/21	2929	991/16	T82/19	.2	1/1	S329/22	1822	179	4.10	1013	630	1
15	White	GrnBk	3415	S353/21	3415	S282/18	S43/20	.2	1/1	S351/22	1419	112	3.39	758	548	2
15	White	GrnBk	3415	S455/20	4512	T506/18	S13/20	.1	2/2	S373/22	1146	46	3.06	711	389	2
15	White	GrnBk	4512	T296/21	4512	T19/18	S418/19	.1	1/1	S40/22	1337	78	3.82	816	443	1
15	White	GrnBk	3415	S468/20	3415	S282/18	S116/20	.2	1/1	S42/22	1447	-64	4.11	935	577	1
15	White	GrnBk	3415	S455/20	3415	S135/17	S543/18	.1	2/2	S504/22	1107	110	3.08	645	352	1
15	White	GrnBk	3415	S85/21	3415	S144/19	S103/20	.1	1/1	S552/22	1584	101	4.20	963	520	2
15	White	GrnBk	3415	S353/21	3415	S144/19	S459/20	.1	2/2	S574/22	1681	99	3.78	866	716	2
15	White	GrnBk	3415	S514/21	3415	S250/19	S185/20	.1	1/1	S585/22	1428	115	3.90	823	490	2
15	White	GrnBk	3415	S33/21	3415	34/16	S439/17	.2	2/2	S620/22	1500	115	3.31	752	632	2
15	White	GrnBk	3415	S418/20	4512	T69/19	S233/20	.2	2/2	S631/22	1679	68	4.87	1005	606	1
15	White	GrnBk	3415	S468/20	3415	S116/17	S721/18	.1	2/2	S688/22	1283	-8	3.14	714	577	1
15	White	GrnBk	3415	S514/21	4512	T106/18	S550/19	.2	2/2	S713/22	1490	148	3.78	884	458	2
15	White	GrnBk	3415	S455/20	3415	34/16	S525/17	.2	2/2	S721/22	1079	45	3.06	689	345	2

2021 Born Ewes (Orange Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
16	Orange	RdSh	2929	40/19	4512	T126/18	S629/19	.21	2/2	S168/21	1755	103	4.84	1158	493	2
16	Orange	RdSh	3415	S492/20	2929	991/16	T197/19	.22	1/1	S196/21	1907	175	4.82	1140	592	1
16	Orange	RdSh	2929	40/19	4512	T120/17	T319/18	.21	2/2	S6/21	2107	62	5.76	1381	664	
16	Orange	RdSh	2929	40/19	4512	T170/17	T166/18	.22	2/2	S6/21	1909	6	4.71	1146	758	
16	Orange	RdSh	2929	40/19	4512	T154/15	202/16	.12	1/1	S477/21	2045	9	5.93	1360	677	1
16	Orange	RdSh	3415	S500/20	35	256/14	398/16	.22	2/2	S559/21	1907	35	5.20	1355	517	1
16	Orange	RdSh	3415	S492/20	35	256/14	398/16	.22	2/2	S592/21	2174	82	5.88	1502	590	1
16	Orange	RdSh	3415	S202/20	2929	991/16	T474/18	.22	2/2	S622/21	1896	176	5.26	1207	513	2
16	Orange	RdSh	3415	S167/20	2929	991/16	T50/19	.22	3/2	S655/21	1758	160	3.81	878	721	2
16	Orange	RdSh	3415	S500/20	35	256/14	181/16	.12	2/2	S83/21	1795	96	4.55	1109	590	2
17	Orange	RdBk	4512	T506/18	3415	S282/18	S523/19	.23	1/1	S140/21	1298	63	3.68	841	394	2
17	Orange	RdBk	2929	40/19	4512	T149/14	S116/15	.12	2/2	S165/21	1533	75	4.12	946	511	2
17	Orange	RdBk	4512	T506/18	3415	S290/17	S319/18	.12	2/1	S368/21	1067	-25	2.98	693	399	2
17	Orange	RdBk	3415	S468/20	3415	S138/17	S118/19	.21	2/1	S439/21	1426	20	3.70	783	623	2
17	Orange	RdBk	3415	S492/20	2929	165/11	T182/13	.21	2/2	S455/21	1170	114	3.20	693	363	2
17	Orange	RdBk	3415	S455/20	3415	S272/15	165/16	.12	2/2	S5/21	1124	102	2.97	667	355	2
17	Orange	RdBk	3415	S500/20	3415	S224/14	S326/15	.12	2/2	S594/21	1566	159	4.22	977	429	2
17	Orange	RdBk	3415	S500/20	3415	S224/14	T150/15	.22	2/1	S6/21	1471	99	3.70	829	543	2
17	Orange	RdBk	3415	S418/20	3415	S138/17	S389/19	.11	2/1	S63/21	1566	84	4.72	912	570	2
17	Orange	RdBk	2929	40/19	3415	S282/18	S384/19	.21	2/2	S9/21	1395	69	3.89	913	413	2

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
18	Orange	RdTl	3415	S468/20	3415	34/16	S525/17	.2	1/1	S135/21	1594	-34	4.56	1047	580	1
18	Orange	RdTl	3415	S468/20	3415	S282/18	S159/19	.22	2/2	S153/21	1598	-28	4.61	1077	549	1
18	Orange	RdTl	3415	S633/20	3415	S441/17	S373/18	.22	3/2	S288/21	1143	-33	2.99	696	481	2
18	Orange	RdTl	3415	S500/20	35	256/14	59/16	.12	1/1	S356/21	1151	57	2.91	696	398	1
18	Orange	RdTl	3415	S167/20	2929	165/11	T164/13	.22	1/1	S4/21	1347	125	3.42	792	429	1
18	Orange	RdTl	3415	S492/20	2929	165/11	T5/17	.11	2/2	S405/21	1559	139	4.26	994	426	1
18	Orange	RdTl	35	69/19	3415	S441/17	S393/18	.22	3/2	S458/21	1466	70	3.91	855	540	1
18	Orange	RdTl	3415	S167/20	2929	165/11	T58/17	.22	3/2	S480/21	1276	95	3.03	683	498	1
18	Orange	RdTl	35	69/19	3415	S150/13	S295/18	.12	2/1	S524/21	1337	50	3.42	770	516	1
18	Orange	RdTl	3415	S693/20	3552	S143/16	S142/19	.21	2/1	S57/21	1163	-99	3.31	766	496	1
19	Orange	GmSh	3415	S167/20	35	256/14	428/16	.22	2/2	S1/21	1588	85	3.62	852	650	1
19	Orange	GmSh	4512	T403/20	4512	25/16	S164/17	.11	2/1	S103/21	1185	-25	3.24	757	454	2
19	Orange	GmSh	4512	T506/18	3415	S150/13	S93/17	.12	2/2	S108/21	1274	29	3.46	826	419	2
19	Orange	GmSh	4512	T106/20	4512	79/16	S144/17	.11	2/2	S122/21	1110	-40	3.79	856	294	2
19	Orange	GmSh	3415	S492/20	2929	991/16	T451/18	.22	2/2	S123/21	1522	189	3.77	825	508	2
19	Orange	GmSh	2929	40/19	4512	T335/17	T268/18	.22	1/1	S135/21	1508	54	3.63	814	640	
19	Orange	GmSh	4512	T239/20	3415	S441/17	S52/18	.11	2/2	S137/21	1229	57	3.19	740	431	2
19	Orange	GmSh	2929	40/19	4512	T299/17	T188/18	.21	2/2	S148/21	1561	72	3.81	878	612	
19	Orange	GmSh	3415	S468/20	4512	T198/18	S472/19	.1	2/1	S169/21	1562	-22	4.20	944	640	2
19	Orange	GmSh	3415	S492/20	2929	165/11	T348/17	.22	2/1	S216/21	1585	137	4.49	1019	429	1
19	Orange	GmSh	3415	S167/20	35	256/14	307/16	.12	2/2	S339/21	1561	97	3.31	789	675	1
19	Orange	GmSh	4512	T106/20	4512	T178/16	S64/17	.11	2/1	S390/21	1132	-68	3.74	828	372	1
19	Orange	GmSh	3415	S418/20	3415	S363/15	225/16	.21	2/1	S394/21	1393	-57	3.92	803	648	2
19	Orange	GmSh	3415	S418/20	4512	T198/18	S422/19	.22	2/2	S42/21	1629	26	4.66	963	640	2
19	Orange	GmSh	3415	S500/20	35	256/14	336/16	.12	2/2	S448/21	1482	94	3.75	901	487	1
19	Orange	GmSh	3415	S500/20	2929	165/11	T71/14	.22	2/1	S51/21	1223	81	3.48	815	327	1
19	Orange	GmSh	3415	S418/20	2910	410/10	S134/14	.22	1/1	S513/21	1474	28	4.64	973	473	1
19	Orange	GmSh	3415	S567/20	4512	T198/18	S95/19	.22	3/1	S541/21	1270	14	3.96	826	430	1
19	Orange	GmSh	2322	8118/18	3415	S150/13	S260/15	.23	2/2	S553/21	1688	68	4.39	997	623	1
19	Orange	GmSh	4512	T106/20	4512	T16/15	49/16	.12	2/2	S620/21	1312	-14	3.88	852	473	2
19	Orange	GmSh	4512	T106/20	4512	T126/18	S601/19	.12	2/2	S638/21	1350	-19	4.35	999	370	2

Information prepared by the Genetic Gains SII Bureau

Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
20	Orange	GmBk	3415	S418/20	3415	S23/18	S256/19	.12	1/1	S107/21	1845	34	4.96	1122	689	2
20	Orange	GmBk	3415	S693/20	4512	T372/17	S420/18	.22	1/1	S157/21	1172	-119	3.35	782	509	2
20	Orange	GmBk	3415	S167/20	4512	T126/18	S85/19	.21	2/2	S179/21	1449	170	2.89	677	602	2
20	Orange	GmBk	2929	40/19	4512	T149/14	S116/15	.21	2/2	S219/21	1428	75	3.83	868	484	2
20	Orange	GmBk	2929	40/19	3415	S150/13	S429/17	.22	2/2	S289/21	1383	148	3.42	767	468	2
20	Orange	GmBk	4512	T506/18	3415	596/16	S29/17	.22	2/2	S298/21	1205	102	3.14	703	399	2
20	Orange	GmBk	35	69/19	3415	S441/17	S393/18	.12	3/2	S299/21	1355	70	3.59	776	509	2
20	Orange	GmBk	3415	S567/20	3415	S138/17	S505/18	.23	1/1	S340/21	1012	73	3.10	553	386	2
20	Orange	GmBk	4512	T506/18	3552	S143/16	S746/18	.22	2/1	S370/21	1533	-13	4.64	1054	492	1
20	Orange	GmBk	4512	T506/18	4512	T16/15	428/16	.22	2/2	S387/21	1396	53	3.82	879	464	1
20	Orange	GmBk	3415	S202/20	3415	S713/18	S314/19	.11	2/2	S409/21	1631	58	4.93	1140	433	2
20	Orange	GmBk	3415	S693/20	3552	S143/16	S501/18	.12	2/2	S41/21	1316	-80	3.70	845	551	2
20	Orange	GmBk	4512	T506/18	4512	T198/18	S502/19	.22	1/1	S430/21	1123	19	3.04	678	426	1
20	Orange	GmBk	3415	S693/20	3415	S150/13	S95/15	.21	1/1	S459/21	1041	-14	2.80	636	419	2
20	Orange	GmBk	4512	T106/20	3415	S23/18	S74/19	.22	1/1	S50/21	1162	-24	3.61	825	362	1
20	Orange	GmBk	3415	S418/20	3415	34/16	S162/17	.22	2/2	S501/21	1403	8	4.07	824	571	1
20	Orange	GmBk	35	69/19	4512	T154/15	271/16	.12	2/2	S528/21	1154	-10	3.20	724	440	2
20	Orange	GmBk	35	69/19	4512	T49/17	S747/18	.22	1/1	S540/21	1133	20	3.14	669	444	2
20	Orange	GmBk	3415	S54/20	4512	T19/18	S459/19	.22	2/2	S562/21	1279	152	3.55	705	422	2
20	Orange	GmBk	3415	S500/20	3415	S713/18	S314/19	.12	2/2	S601/21	1715	57	4.92	1184	474	2
20	Orange	GmBk	3415	S167/20	2929	991/16	T479/18	.12	2/2	S602/21	1279	146	2.50	523	610	2
2020 Born Ewes (Yellow Tags)																
21	Yellow	RdSh	3415	S333/19	2929	991/16	T386/18	.112	2/2	S196/20	1475	155	3.98	905	415	1
21	Yellow	RdSh	4512	T69/19	3415	S53/13	S14/14	.222	2/1	S248/20	1413	60	4.26	962	390	0
21	Yellow	RdSh	4512	T506/18	3415	426/16	S335/17	.123	2/1	S407/20	1364	46	3.92	910	408	2
21	Yellow	RdSh	3415	S282/18		T130/17	.122		2/2	S419/20	1761	18	5.20	1263	480	2
21	Yellow	RdSh	4512	T506/18	3415	S150/13	S8/17	.221	2/2	S420/20	1177	31	3.23	754	392	2
21	Yellow	RdSh	3415	S282/18	4512	T11/13	S205/14	.111	2/2	S452/20	1550	89	5.01	1130	331	2
21	Yellow	RdSh	4512	T506/18	4512	T386/15	S333/16	.221	2/2	S457/20	1098	70	2.98	652	375	2
21 PTO	Yellow	RdSh	3415	S282/18	35	256/14	258/16	.222	2/2	S534/20	1337	14	4.18	952	370	1

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Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
21	Yellow	RdSh	3415	S250/19	4564	1805/12	S435/15	.222	2/2	\$672/20	1332	66	3.95	833	433	1
22	Yellow	RdBk	3415	S282/18	2929	991/16	T224/18	.222	2/2	\$171/20	1551	67	4.80	1118	366	1
22	Yellow	RdBk	3415	S333/19	4512	T154/15	145/16	.222	2/2	\$200/20	1463	29	4.38	1014	420	1
22	Yellow	RdBk	4512	T506/18	2929	165/11	T68/17	.122	1/1	\$252/20	998	24	2.94	654	321	2
22	Yellow	RdBk	4512	T244/19	2910	410/10	S134/14	.221	2/2	\$291/20	1605	120	4.84	1019	467	1
22	Yellow	RdBk	35	146/18	4512	T88/17	T179/18	.222	2/2	\$428/20	1177	-143	3.80	911	409	0
22	Yellow	RdBk	4512	T69/19	2910	410/10	S121/14	.122	1/1	\$540/20	1493	65	4.67	987	441	1
22	Yellow	RdBk	4512	T69/19	3415	S150/13	S177/15	.222	2/2	\$548/20	1321	89	3.78	782	450	1
22	Yellow	RdBk	3415	S282/18	2929	165/11	T426/14	.221	2/2	\$60/20	1078	-33	3.75	836	275	1
22	Yellow	RdBk	4512	T69/19	3415	S99/14	S121/15	.111	2/2	\$631/20	1307	81	3.79	817	408	1
22	Yellow	RdBk	3415	S282/18	4512	T49/17	S504/18	.122	2/2	\$666/20	1658	-19	5.55	1276	401	1

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
23	Yellow	RdTl	4512	T506/18	4512	25/16	S444/17	.222	2/2	\$109/20	1269	-30	3.32	814	485	0
23	Yellow	RdTl	3415	S144/19	2929	991/16	T493/18	.212	2/1	\$125/20	1515	31	4.11	940	544	2
23	Yellow	RdTl	4512	T506/18	4512	79/16	S378/17	.112	2/2	\$144/20	1126	5	3.15	732	390	2
23	Yellow	RdTl	2322	8118/18	3415	S75/17	S757/18	.111	3/2	\$159/20	1400	-9	3.69	792	617	2
23	Yellow	RdTl	4512	T244/19	3415	S150/13	S214/17	.221	2/2	\$162/20	1557	117	4.56	971	469	0
23	Yellow	RdTl	4512	T506/18	4512	25/16	S444/17	.22	2/2	\$17/20	1262	-10	3.30	805	468	2
23	Yellow	RdTl	3415	S250/19	35	256/14	428/16	.222	2/2	\$18/20	1366	-18	4.03	864	520	2
23	Yellow	RdTl	4512	T69/19	2910	410/10	S122/13	.222	2/2	\$233/20	1614	145	4.51	972	497	1
23	Yellow	RdTl	3415	S250/19	4512	T178/16	S168/17	.222	1/1	\$251/20	1630	-68	5.10	1149	548	0
23	Yellow	RdTl	3415	S31/19	3415	S150/13	S61/15	.222	3/3	\$270/20	1881	143	4.20	1083	656	2
23	Yellow	RdTl	4512	T69/19	4512	T372/17	S671/18	.222	2/1	\$287/20	1700	23	5.14	1147	530	1
23	Yellow	RdTl	4875	3116/14	4875	3486/17	3665/18	.212	2/2	P3513/20	1975	206	4.64	1095	674	1
23	Yellow	RdTl	3415	S250/19	2929	165/11	T49/14	.122	2/1	\$409/20	1349	29	4.44	925	395	2
23	Yellow	RdTl	3415	S232/18	3415	S150/13	S295/18	.111	2/2	\$458/20	1402	62	4.00	917	423	2
23	Yellow	RdTl	4512	T69/19	3415	S150/13	S177/15	.223	2/2	\$475/20	1465	94	4.30	928	444	1
23	Yellow	RdTl	4512	T69/19	3415	S138/17	S754/18	.112	2/2	\$490/20	1425	151	4.39	819	456	1
23	Yellow	RdTl	3415	S144/19	35	256/14	181/16	.212	2/2	\$543/20	1935	41	5.14	1236	658	2
23	Yellow	RdTl	3415	S31/19	3415	S150/13	S267/15	.223	2/2	\$557/20	1230	92	2.48	597	541	1
23	Yellow	RdTl	3415	S31/19	2929	165/11	T58/17	.112	2/2	\$650/20	1004	66	2.18	484	455	2
23	Yellow	RdTl	3415	S496/19	2929	991/16	T308/18	.222	2/1	\$79/20	1412	64	3.26	784	564	1

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
24	Yellow	GmSh 4512	T244/19	4512	T386/15	491/16	.122	2/2	\$115/20	1420	101	3.92	804	515	0	
24	Yellow	GmSh 4512	T69/19	3415	S214/13	S258/14	.222	2/2	\$130/20	1409	104	4.28	886	419	2	
24	Yellow	GmSh 35	146/18	4512	T49/17	S747/18	.222	2/1	\$143/20	1186	-127	4.30	1003	310	1	
24	Yellow	GmSh 3415	S144/19	2929	165/11	T403/17	.222	3/2	\$181/20	1741	35	5.03	1193	513	2	
24	Yellow	GmSh 3415	S282/18	3415	S53/13	S213/14	.111	2/2	\$204/20	992	13	3.09	758	222	1	
24	Yellow	GmSh 3415	S31/19	2910	410/10	S106/15	.12	1/1	\$207/20	1178	47	2.57	602	529	2	
24	Yellow	GmSh 35	146/18	4512	T88/17	T88/18	.12	2/	238/20	1296	-126	4.02	972	450	1	
24	Yellow	GmSh 4512	T506/18	4512	T149/14	S432/15	.122	2/2	\$244/20	1078	61	2.71	609	407	1	
24	Yellow	GmSh 2322	8118/18	2910	410/10	171/16	.212	2/2	\$259/20	1356	-30	3.47	791	595	1	
24	Yellow	GmSh 2929	83/16	3004	1460/14	3479/18	.221	2/2	P3106/20	2186	272	4.80	1170	743	1	
24	Yellow	GmSh 2929	3053/18	4875	3116/14	3272/16	.122	2/2	P3325/20	1988	177	4.59	1037	774	2	
24	Yellow	GmSh 4875	3129/19	2595	118/16	3510/18	.122	2/1	P3413/20	2266	317	5.21	1154	795	1	
24	Yellow	GmSh 4512	T69/19	3415	S224/14	S101/15	.222	2/2	\$365/20	1514	135	4.66	974	405	1	
24	Yellow	GmSh 35	146/18	2937	739/16	T87/18	.121	2/2	416/20	1716	-143	5.80	1408	450	1	
24	Yellow	GmSh 35	146/18	4512	T88/17	T179/18	.222	2/2	429/20	1302	-162	4.30	1038	426	1	
24	Yellow	GmSh 4512	T244/19	4564	1805/12	S381/15	.122	2/1	S463/20	1897	122	5.51	1206	569	0	
24	Yellow	GmSh 3415	S282/18	3415	S441/17	S364/18	.212	2/1	\$653/20	1668	102	4.81	1137	428	1	
24	Yellow	GmSh 3415	S282/18	3415	S224/14	T169/15	.11	2/2	\$661/20	1479	105	4.33	868	506	2	
24	Yellow	GmSh 4512	T69/19	4512	T8/14	S55/15	.111	2/2	\$74/20	1214	66	3.57	732	415	1	
24	Yellow	GmSh 35	146/18	3415	S150/13	S374/15	.322	2/1	\$81/20	1197	-117	4.66	1063	251	1	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
25	Yellow	GmBk	3415	S250/19	2929	991/16	T386/18	.122	2/2	S185/20	1451	92	4.10	827	532	1
25	Yellow	GmBk	4512	T150/19	3415	S272/15	394/16	.122	2/2	S2/20	1480	190	3.73	760	530	1
25	Yellow	GmBk	1955	233/18	4727	2718/16	T304/18	.223	2/2	211/20	1571	-3	4.86	1167	407	1
25	Yellow	GmBk	3415	S250/19	4512	T372/17	S763/18	.112	2/2	S220/20	1317	-63	3.89	859	521	2
25	Yellow	GmBk	3415	S563/19	3415	S325/15	578/16	.222	2/2	S265/20	1586	56	4.05	945	585	2
25	Yellow	GmBk	35	146/18	3415	S441/17	S221/18	.222	3/1	S280/20	1223	-89	3.94	912	401	1
25	Yellow	GmBk	4875	3292/19	3004	1460/14	3542/18	.222	1/1	P3078/20	2174	264	5.66	1241	670	0
25	Yellow	GmBk	4875	3129/19	4875	S345/14	3224/18	.222	2/2	P3326/20	2244	326	5.41	1232	686	1
25	Yellow	GmBk	35	146/18	4512	T170/17	T362/18	.131	2/1	343/20	1155	-221	3.76	928	448	1
25	Yellow	GmBk	3415	S282/18	3552	S143/16	S681/18	.211	1/1	S423/20	1325	-25	4.19	948	402	2
25	Yellow	GmBk	3415	S144/19	2929	991/16	T144/18	.222	2/2	S459/20	1582	62	4.23	972	548	1
25	Yellow	GmBk	4512	T244/19	3415	S272/15	395/16	.212	1/1	S465/20	1547	146	4.06	812	589	0
25	Yellow	GmBk	3415	S282/18	3415	S224/14	T106/15	.211	2/2	S471/20	1419	22	4.20	932	465	1
25	Yellow	GmBk	4512	T506/18	4512	T16/15	428/16	.122	1/1	S558/20	1414	48	3.94	902	464	0
25	Yellow	GmBk	4512	T69/19	1955	165/11	T334/15	.222	2/1	S63/20	1530	94	4.62	966	470	0
25	Yellow	GmBk	4512	T506/18	3415	34/16	S162/17	.222	1/1	S663/20	1197	3	3.43	786	409	1

2019 Born Ewes (Green Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
26	Green	RdSh	3415	S138/17	4512	25/16	S239/17	.2221	1/1	S118/19	1228	158	2.98	568	502	2
26	Green	RdSh	3415	S713/18	3415	S214/13	S20/14	.2323	3/2	S197/19	1137	-83	3.71	812	408	2
26	Green	RdSh	2929	991/16	4512	T284/12	T178/15	.112	2/2	197/19	1644	128	4.15	962	554	0
26	Green	RdSh	2929	991/16	4512	129/16	T378/17	.2222	2/2	212/19	1929	152	5.29	1230	548	1
26	Green	RdSh	3415	S713/18	4564	1805/12	S380/15	.2222	2/2	S314/19	1632	-21	5.30	1226	427	2
26	Green	RdSh	3415	S46/18	35	256/14	24/16	.2232	2/2	S486/19	1726	26	4.92	1164	537	2
26	Green	RdSh	4512	T198/18	2910	410/10	S97/13	.2122	2/2	S547/19	960	0	2.73	530	430	2
26	Green	RdSh	4512	T106/18	3415	S150/13	S348/17	.1112	2/2	S549/19	1433	198	3.36	761	474	2
26	Green	RdSh	3552	S143/16	2929	165/11	T158/17	.1112	2/2	S579/19	1195	-90	3.89	837	448	2
26	Green	RdSh	3415	S237/18	3415	S214/13	S458/14	.1222	2/2	S597/19	1332	77	3.69	751	504	2

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
27	Green	RdBk	3552	S143/16	4512	T8/14	S364/15	.1222	3/2	\$189/19	1490	40	4.07	929	521	1
27	Green	RdBk	3415	S138/17	2929	165/11	T238/13	.2222	2/2	\$389/19	1326	183	3.98	742	401	1
27	Green	RdBk	4512	T106/18	2910	410/10	S295/15	.1231	1/1	\$41/19	1500	135	3.77	913	453	1
27	Green	RdBk	3415	S23/18	35	256/14	258/16	.2222	3/3	\$438/19	1094	104	2.44	544	447	1
27	Green	RdBk	3415	S23/18	1955	165/11	T11/15	.1222	2/2	\$469/19	1364	130	3.05	704	530	1
27	Green	RdBk	4512	T126/18	2910	410/10	S390/14	.2223	2/1	\$601/19	1372	98	3.76	878	396	1
27	Green	RdBk	3415	S228/18	3415	S363/15	383/16	.1111	2/2	\$604/19	1164	160	2.38	479	525	1
27	Green	RdBk	2929	991/16	4512	T153/13	T564/14	.1221	1/1	61/19	1752	119	4.75	1085	548	1
27	Green	RdBk	3415	S282/18	3415	S272/15	337/16	.2222	2/1	\$634/19	1064	42	3.46	752	269	1
27	Green	RdBk	2929	991/16	4512	T284/12	T94/13	.2112	2/2	82/19	1701	143	4.43	991	568	1
28	Green	RdTl	3415	S46/18	4512	T178/16	S168/17	.1221	1/1	\$115/19	1438	-1	4.16	986	453	1
28	Green	RdTl	3415	S237/18	3415	S214/13	S342/14	.1121	2/2	\$173/19	1272	92	3.47	684	496	1
28	Green	RdTl	4512	T126/18	2910	410/10	171/16	.2222	2/2	\$177/19	1511	56	4.30	1013	442	2
28	Green	RdTl	3415	S228/18	2929	165/11	T200/17	.1221	2/2	\$180/19	1142	145	3.16	587	409	1
28	Green	RdTl	4512	T126/18	3415	S150/13	S36/17	.2222	3/2	\$186/19	1199	92	3.22	724	384	0
28	Green	RdTl	3415	S228/18	4512	T11/13	S206/14	.22.2	2/2	\$195/19	1251	242	3.03	575	434	1
28	Green	RdTl	3415	S23/18	4512	T16/15	79/16	.1212	2/1	\$265/19	1462	114	3.50	783	565	2
28	Green	RdTl	3552	S143/16	3415	S224/14	S301/15	.2112	2/2	\$277/19	1104	38	3.50	696	370	2
28	Green	RdTl	3415	S46/18	3415	S224/14	T142/15	.1222	2/2	\$282/19	1490	130	3.98	813	546	2
28	Green	RdTl	3415	S228/18	4512	T149/14	S316/15	.1112	1/1	\$344/19	1350	158	3.54	772	419	1
28	Green	RdTl	4512	T198/18	4512	T386/15	161/16	.1122	2/2	\$348/19	1635	74	4.81	1047	514	1
28	Green	RdTl	3415	S46/18	3415	426/16	S178/17	.2221	1/1	\$36/19	1194	125	3.87	755	314	1
28	Green	RdTl	4512	T198/18	3415	S150/13	S334/15	.1111	2/2	\$372/19	1238	81	3.46	758	399	1
28	Green	RdTl	3552	S143/16	4512	T11/13	S50/14	.2211	2/2	\$39/19	1547	27	4.93	1053	467	1
28	Green	RdTl	4512	T19/18	3415	34/16	S205/17	.1121	2/1	\$418/19	954	99	2.39	446	408	2
28	Green	RdTl	4512	T198/18	3415	S150/13	S93/17	.2222	2/2	\$422/19	1472	66	3.98	851	555	2
28	Green	RdTl	4512	T19/18	3415	S224/14	S101/15	.2222	2/2	\$459/19	1219	158	3.06	643	417	1
28	Green	RdTl	3415	S23/18	35	256/14	156/16	.2223	2/2	\$500/19	1341	56	3.14	767	517	1
28	Green	RdTl	4512	T198/18	3415	S325/15	416/16	.32.2	2/1	\$71/19	1145	-28	3.47	746	427	1
28	Green	RdTl	4512	T198/18	3415	S150/13	S61/15	.2222	1/1	\$761/19	1315	130	3.12	678	507	2

Information prepared by the Genetic Gains SII Bureau
Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
29	Green	GmSh 3415	S46/18	4512	T2/18/13	S159/14	.1122	2/2	S138/19	1388	87	3.87	893	409	2	
29	Green	GmSh 3552	S143/16	3415	S99/14	S191/15	.2222	2/2	S142/19	1163	-27	3.47	769	421	1	
29	Green	GmSh 3415	S237/18	4512	79/16	S285/17	.1211	2/2	S149/19	1245	111	3.38	716	418	2	
29	Green	GmSh 4512	T126/18	2929	165/11	T36/17	.123	2/2	S242/19	1316	50	3.81	835	432	2	
29	Green	GmSh 3415	S23/18	35	256/14	221/16	.1222	2/2	S256/19	1811	85	4.30	1086	640	1	
29	Green	GmSh 4512	T126/18	3415	S150/13	486/16	.2222	2/2	S273/19	1058	181	2.65	525	352	1	
29	Green	GmSh 3415	S46/18	4512	79/16	S195/17	.1112	2/1	S340/19	1500	110	3.98	923	467	1	
29	Green	GmSh 4512	T198/18	2910	410/10	S450/15	.2212	2/2	S379/19	1104	67	3.15	648	389	1	
29	Green	GmSh 3415	S282/18	3415	S53/13	S213/14	.2222	2/2	S384/19	1268	22	3.79	939	306	1	
29	Green	GmSh 3415	S237/18	3415	S214/13	S342/14	.1212	2/2	S453/19	1338	60	3.71	761	517	1	
29	Green	GmSh 3415	S357/18	3415	34/16	S399/17	.1222	1/1	S6/19	1240	74	3.42	683	482	1	
29	Green	GmSh 3415	S23/18	4512	25/16	S444/17	.1221	2/2	S607/19	1419	34	2.97	735	650	2	
29	Green	GmSh 3415	S23/18	4512	79/16	S536/17	.1122	2/2	S633/19	1940	122	4.78	1130	688	2	

2017 and 2018 Born Ewes (Blue and Red Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
30	Blue	RdSh 3415	S138/17	2929	165/11	T8/13	.11211	2/2	S365/18	1437	144	4.55	937	356	2	
30	Blue	RdSh 2929	991/16	4512	T284/12	T199/13	.22213	2/2	S386/18	1431	182	3.73	793	456	0	
30	Blue	RdSh 4512	T372/17	2910	410/10	S1/12	.212.2	2/2	S420/18	1052	-61	2.94	656	457	1	
30	Blue	RdSh 2929	991/16	4512	T8/15	357/16	.2.222	2/2	S422/18	1203	110	2.94	634	459	1	
30	Blue	RdSh 4512	T49/17	3415	S53/13	S297/14	.23211	2/2	S457/18	1020	-18	2.75	652	387	2	
30	Blue	RdSh 2929	991/16	35	256/14	441/16	.22.22	2/2	S498/18	1288	146	3.44	761	381	1	
30	Blue	RdSh 2929	991/16	4512	T240/09	T344/13	.21222	1/1	S502/18	1646	143	4.20	946	557	1	
30	Blue	RdSh 2929	991/16	4512	T32/13	T330/14	.22222	2/2	S518/18	1481	126	3.67	846	509	1	
30	Blue	RdSh 3415	S75/17	3415	S214/13	S222/15	.3332	2/2	S698/18	1165	-58	4.00	929	294	1	
30	Blue	RdSh 3415	S75/17	3415	S214/13	S272/14	.322.3	2/2	S757/18	1192	-59	4.02	865	386	1	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
31	Blue/Red	RdBk	4512	T178/16	2910	410/10	S143/13	.123222	3/	S12/17	988	-92	2.87	671	409	1
31	Blue/Red	RdBk			4512	T348/13	T58/15	.222223	1/1	130/17	1468	18	3.78	939	511	1
31	Blue/Red	RdBk	4512	79/16	2910	410/10	S11/15	.222212	2/2	S144/17	1138	57	3.44	801	279	1
31	Blue/Red	RdBk	3415	S150/13	3415	S272/15	373/16	.222221	1/1	S199/18	1115	173	2.67	577	365	2
31	Blue/Red	RdBk	3415	S138/17	4512	T11/13	S205/14	.112221	2/2	S220/18	1458	244	4.27	828	387	2
31	Blue/Red	RdBk	3415	S150/13	35	256/14	428/16	.222221	1/1	S295/18	1461	104	3.60	842	515	1
31	Blue/Red	RdBk	3415	426/16	1955	165/11	T105/15	.2222212	1/1	S335/17	1135	121	3.34	710	303	2
31	Blue/Red	RdBk	2929	991/16	4512	T284/12	T383/15	.22223	2/2	473/18	1060	210	2.46	437	413	1
31	Blue/Red	RdBk	3415	S116/17	3415	S224/14	T106/15	.222222	2/2	S647/18	1001	78	2.22	448	475	1
31	Blue/Red	RdBk	3415	S116/17	4512	T8/14	S364/15	.122221	3/3	S721/18	802	98	1.46	319	385	2
31	Blue/Red	RdBk	3415	S441/17	3415	S94/15	255/16	.1.2.1	1/1	S742/18	1362	152	3.39	713	497	2
31	Blue/Red	RdBk	3415	S150/13	4512	T268/14	S283/15	.2222122	2/2	S8/17	1001	114	2.55	582	305	1

Ewe Lambs

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
32	Ewe Lbs	RdSh	4784	462/22	3415	S418/20	S12/22		1/1	S113/24	1913	112	5.07	1163	638	2
32	Ewe Lbs	RdSh	3415	S102/23	3415	S560/21	S606/22		1/1	S133/24	1822	13	4.78	1127	682	2
32	Ewe Lbs	RdSh	3415	S124/23	3415	S468/20	S597/22		2/1	S134/24	2134	4	6.06	1392	739	2
32	Ewe Lbs	RdSh	3415	S606/23	2929	162/20	S545/22		1/1	S162/24	2067	26	6.05	1429	613	2
32	Ewe Lbs	RdSh	3415	S102/23	2929	40/19	S219/21		1/1	S178/24	1848	37	4.85	1125	686	2
32	Ewe Lbs	RdSh	3415	S3/23	3415	S45/21	S152/22		2/1	S187/24	1965	65	5.37	1318	582	1
32	Ewe Lbs	RdSh	3415	S262/23	3415	S333/19	S196/20		2/1	S213/24	1850	66	5.48	1174	610	2
32	Ewe Lbs	RdSh	3415	S568/23	3552	S143/16	S579/19		2/1	S271/24	1776	-30	6.09	1304	502	1
32	Ewe Lbs	RdSh	3415	S124/23	3415	S228/18	S344/19		2/1	S28/24	1885	108	5.10	1133	644	2
32	Ewe Lbs	RdSh	3415	S265/23	3415	S492/20	S592/21		2/1	S401/24	1876	-1	5.28	1276	601	0
32	Ewe Lbs	RdSh	3415	S262/23	3415	S31/19	S270/20		2/2	S409/24	971	60	5.21	1194	717	2
32	Ewe Lbs	RdSh	3415	S582/23	3415	S500/20	S594/21		2/1	S442/24	813	104	5.00	1161	548	2
32	Ewe Lbs	RdSh	3415	S124/23	3415	S418/20	S63/21		1/1	S475/24	1912	70	5.44	1138	704	2
32	Ewe Lbs	RdSh	3415	S468/20	3415	S282/18	S642/20		2/1	S528/24	1916	-24	5.49	1282	659	2
32	Ewe Lbs	RdSh	3415	S96/23	3415	S282/18	S171/20		2/2	S55/24	1987	68	6.01	1391	528	2
32	Ewe Lbs	RdSh	3415	S582/23	2929	40/19	S477/21		2/2	S58/24	2040	29	5.70	1340	672	1

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
33	Ewe Lbs	RdBk	4784	462/22		T130/17	3/2	S131/24	1854	87	4.66	1168	599	2		
33	Ewe Lbs	RdBk	3415	S418/20	2929	83/16	3105/20	3/3	S158/24	2200	115	5.78	1321	764	1	
33	Ewe Lbs	RdBk	3415	S124/23	3415	S455/20	S47/22	2/1	S17/24	1880	17	5.30	1213	651	2	
33	Ewe Lbs	RdBk	3415	S418/20	4512	T120/21	S584/22	2/2	S185/24	1976	-22	5.70	1305	693	1	
33	Ewe Lbs	RdBk	3415	S262/23	3415	S492/20	S196/21	2/2	S192/24	1963	76	5.53	1208	679	2	
33	Ewe Lbs	RdBk	3415	S418/20	2929	83/16	3105/20	3/3	S196/24	2144	115	5.60	1276	753	1	
33	Ewe Lbs	RdBk	3415	S418/20	3415	S276/21	S51/22	2/2	S244/24	1981	25	5.71	1292	664	1	
33	Ewe Lbs	RdBk	4784	462/22	4512	T69/19	S233/20	2/1	S279/24	1910	151	4.97	1170	589	2	
33	Ewe Lbs	RdBk	3415	S486/23	3415	S560/21	S693/22	2/2	S280/24	1926	128	5.43	1274	525	1	
33	Ewe Lbs	RdBk	3415	S134/23	3415	S167/20	S179/21	1/1	S289/24	1788	81	4.35	1001	706	2	
33	Ewe Lbs	RdBk	3415	S430/23	3415	S45/21	S329/22	2/2	S294/24	2119	217	4.45	1072	829	1	
33	Ewe Lbs	RdBk	3415	S468/20	2929	40/19	T14/21	2/2	S381/24	1882	-46	5.15	1214	714	1	
33	Ewe Lbs	RdBk	3415	S606/23	2929	40/19	S289/21	2/2	S445/24	1881	37	5.33	1236	608	2	
33	Ewe Lbs	RdBk	3415	S606/23	4512	T106/18	S549/19	2/1	S57/24	1879	62	5.24	1212	605	2	
33	Ewe Lbs	RdBk	3415	S124/23	3415	S23/18	S633/19	2/2	S71/24	2146	90	5.52	1283	774	2	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
34	Ewe Lbs	RdTl	3415	S486/23	4512	T244/19	S115/20	2/2	S101/24	1570	77	4.57	1031	463	1	
34	Ewe Lbs	RdTl	3415	S486/23	4512	T244/19	S162/20	1/1	S103/24	1540	85	4.62	1036	419	1	
34	Ewe Lbs	RdTl	3415	S241/22	3415	S46/18	S340/19	2/2	S108/24	1658	76	4.69	1096	486	2	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S455/20	S293/22	2/1	S129/24	1983	56	5.44	1233	694	2	
34	Ewe Lbs	RdTl	3415	S486/23	4512	79/16	S144/17	1/1	S141/24	1277	55	3.90	908	314	1	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S455/20	S657/22	1/1	S157/24	1778	-2	5.07	1134	645	2	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S353/21	S351/22	2/1	S179/24	1822	35	5.02	1105	682	2	
34	Ewe Lbs	RdTl	3415	S568/23	3415	S282/18	S452/20	1/1	S190/24	2024	60	6.84	1506	458	1	
34	Ewe Lbs	RdTl	3415	S241/22	3415	S46/18	S362/19	2/1	S211/24	1610	42	4.82	1099	469	2	
34	Ewe Lbs	RdTl	3415	S568/23	3415	S46/18	S36/19	1/1	S217/24	1684	78	5.73	1188	419	1	
34	Ewe Lbs	RdTl	3415	S486/23	4512	T198/18	S348/19	2/2	S222/24	1740	63	5.16	1202	475	1	
34	Ewe Lbs	RdTl	4784	462/22	3415	S455/20	S719/22	1/1	S225/24	1700	85	4.44	1084	531	2	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S276/21	S273/22	1/1	S227/24	1804	23	5.26	1161	620	2	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S455/20	S373/22	1/1	S230/24	1670	2	4.85	1069	599	2	
34	Ewe Lbs	RdTl	3415	S486/23	2929	162/20	S123/22	2/2	S235/24	1635	19	5.01	1213	404	0	
34	Ewe Lbs	RdTl	3415	S418/20	3415	S85/21	S552/22	1/1	S251/24	1772	30	5.02	1101	642	2	
34	Ewe Lbs	RdTl	3415	S333/23	4512	T506/18	S565/21	2/2	S287/24	1718	28	5.27	1269	421	2	
34	Ewe Lbs	RdTl	3415	S486/23	2322	8118/18	S553/21	3/2	S36/24	1661	60	4.72	1094	507	1	
34	Ewe Lbs	RdTl	3415	S587/23	3415	S500/20	S51/21	2/1	S369/24	1487	20	5.12	1106	360	0	
34	Ewe Lbs	RdTl	3415	S587/23	3415	S144/19	S459/20	2/2	S384/24	1766	11	5.78	1264	491	0	
34	Ewe Lbs	RdTl	3415	S468/20	3415	S282/18	S423/20	1/1	S385/24	1547	-84	4.56	1044	588	2	
34	Ewe Lbs	RdTl	3415	S486/23	3415	S23/18	S265/19	2/1	S413/24	1569	83	4.32	1003	482	2	
34	Ewe Lbs	RdTl	3415	S102/23	4512	T198/18	S372/19	1/1	S427/24	1691	40	4.56	1023	628	2	
34	Ewe Lbs	RdTl	3415	S134/23	3415	S567/20	S541/21	2/1	S520/24	1650	3	4.79	1038	609	2	
34	Ewe Lbs	RdTl	3415	S587/23	3415	S144/19	S543/20	2/2	S66/24	1901	0	6.05	1361	539	1	
34	Ewe Lbs	RdTl	3415	S486/23	3415	S496/19	S79/20	2/1	S84/24	1579	58	4.26	1031	490	1	
34	Ewe Lbs	RdTl	3415	S486/23	3415	S45/21	S99/22	1/1	S89/24	1575	121	4.14	999	454	2	
34	Ewe Lbs	RdTl	3415	S486/23	3415	S282/18	S263/20	2/2	S96/24	1663	50	5.04	1193	421	2	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
35	Ewe Lbs	GmSh	3415	S486/23	3415	S75/17	S703/18	2/1	S12/24	1393	7	4.70	1072	313	2	
35	Ewe Lbs	GmSh	3415	S430/23	4512	T506/18	S174/20	2/1	S128/24	2016	137	4.85	1142	737	2	
35	Ewe Lbs	GmSh	3415	S587/23	4512	T506/18	S298/21	2/2	S149/24	1447	31	4.86	1025	390	1	
35	Ewe Lbs	GmSh	3415	S486/23	3415	S418/20	S205/22	1/1	S189/24	1693	62	4.97	1079	552	1	
35	Ewe Lbs	GmSh	3415	S124/23	3415	S75/17	S757/18	3/1	S191/24	1641	-1	4.74	1045	597	1	
35	Ewe Lbs	GmSh	3415	S587/23	3415	S500/20	S559/21	2/2	S209/24	1857	-3	6.00	1397	463	2	
35	Ewe Lbs	GmSh	4784	462/22	4512	T49/17	S751/18	2/1	S212/24	1701	96	4.51	1091	514	2	
35	Ewe Lbs	GmSh	3415	S582/23	35	146/18	S280/20	2/2	S240/24	1530	-20	4.43	1036	514	1	
35	Ewe Lbs	GmSh	4784	462/22	4512	T372/17	S508/18	1/1	S260/24	1531	22	3.96	981	528	2	
35	Ewe Lbs	GmSh	3415	S265/23	4512	T296/21	S602/22	1/1	S274/24	1476	-11	4.19	935	551	2	
35	Ewe Lbs	GmSh	3415	S468/20	3415	S282/18	S653/20	2/2	S286/24	1833	-21	5.24	1231	623	2	
35	Ewe Lbs	GmSh	3415	S587/23	3415	S500/20	S448/21	2/1	S315/24	1518	27	4.97	1071	421	0	
35	Ewe Lbs	GmSh	3415	S486/23	3415	S563/19	S265/20	2/2	S332/24	1635	54	4.66	1089	492	2	
35	Ewe Lbs	GmSh	3415	S468/23	3415	S455/20	S327/22	2/1	S34/24	1597	46	4.58	1096	455	2	
35	Ewe Lbs	GmSh	3415	S587/23	3415	S357/18	S11/19	2/2	S346/24	1509	25	5.11	1068	415	1	
35	Ewe Lbs	GmSh	3415	S582/23	4512	T506/18	S109/20	2/1	S355/24	1624	9	4.40	1046	568	1	
35	Ewe Lbs	GmSh	3415	S486/23	3415	S250/19	S672/20	2/1	S356/24	1360	59	4.16	914	386	1	
35	Ewe Lbs	GmSh	3415	S582/23	3415	S693/20	S41/21	2/2	S358/24	1728	-16	4.77	1125	619	2	
35	Ewe Lbs	GmSh	3415	S262/23	4512	T154/15	145/16	1/1	S360/24	1765	-35	5.60	1203	596	1	
35	Ewe Lbs	GmSh	3415	S486/23	2322	8118/18	S553/21	3/2	S362/24	1647	60	4.68	1083	504	0	
35	Ewe Lbs	GmSh	3415	S587/23	4512	T69/19	S130/20	2/1	S366/24	1450	32	5.12	1037	381	1	
35	Ewe Lbs	GmSh	3415	S486/23	4512	T198/18	S422/19	2/2	S367/24	1520	59	4.36	993	467	1	
35	Ewe Lbs	GmSh	3415	S418/20	3415	S455/20	S313/22	2/2	S374/24	1833	10	5.17	1163	661	2	
35	Ewe Lbs	GmSh	3415	S582/23	4512	T244/19	S465/20	2/2	S490/24	1561	97	4.10	893	582	1	
35	Ewe Lbs	GmSh	3415	S265/23	3415	S468/20	S509/22	1/1	S59/24	1337	-79	3.99	851	566	1	
35	Ewe Lbs	GmSh	3415	S262/23	2929	99/16	T422/18	2/1	S59/24	1614	44	4.55	955	614	1	
35	Ewe Lbs	GmSh	3415	S486/23	35	146/18	T383/20	2/2	S68/24	1585	-65	5.14	1235	415	2	
35	Ewe Lbs	GmSh	3415	S582/23	2929	40/19	S9/21	1/1	S99/24	1407	59	3.75	869	479	2	

Information prepared by the Genetic Gains SIL Bureau
Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
36	Ewe Lbs	GmBk	3415	S486/23	35	146/18	S143/20	2/2	S107/24	1354	-37	4.47	1051	340	2	
36	Ewe Lbs	GmBk	3415	S262/23	3415	S250/19	S409/20	2/1	S136/24	1731	3	5.50	1138	590	2	
36	Ewe Lbs	GmBk	3415	S134/23	3415	34/16	S399/17	1/1	S152/24	1394	22	3.81	799	572	1	
36	Ewe Lbs	GmBk	3415	S102/23	4512	T120/21	S305/22	1/1	S182/24	1601	39	4.06	923	639	1	
36	Ewe Lbs	GmBk	3415	S134/23	3415	S693/20	S459/21	1/1	S184/24	1493	-10	4.05	907	596	2	
36	Ewe Lbs	GmBk	3415	S418/20	4512	T120/21	S503/22	2/1	S198/24	1723	-17	4.93	1104	636	2	
36	Ewe Lbs	GmBk	3415	S486/23	1955	233/18	T210/20	2/1	S221/24	1374	17	4.06	957	400	1	
36	Ewe Lbs	GmBk	3415	S262/23	3552	S143/16	S390/19	1/1	S223/24	1730	2	5.45	1122	606	2	
36	Ewe Lbs	GmBk	3415	S582/23	4512	T126/18	S177/19	2/1	S275/24	1628	52	4.48	1050	525	2	
36	Ewe Lbs	GmBk	3415	S582/23	4512	T150/19	S51/20	2/2	S277/24	1894	123	5.35	1200	571	2	
36	Ewe Lbs	GmBk	3415	S265/23	4875	3292/19	3078/20	2/2	S290/24	1701	89	4.60	1004	607	0	
36	Ewe Lbs	GmBk	3415	S102/23	3415	S150/13	S1/17	2/1	S305/24	1401	82	3.48	765	554	2	
36	Ewe Lbs	GmBk	3415	S587/23	4512	T506/18	S32/22	2/2	S312/24	1754	-5	5.95	1315	444	1	
36	Ewe Lbs	GmBk	3415	S265/23	4875	3292/19	3078/20	2/2	S330/24	1688	89	4.56	993	605	1	
36	Ewe Lbs	GmBk	3415	S468/20	3415	S282/18	S384/19	2/2	S339/24	1575	-61	4.54	1085	551	2	
36	Ewe Lbs	GmBk	3415	S582/23	4512	T244/19	S465/20	2/2	S351/24	1616	97	4.27	926	592	1	
36	Ewe Lbs	GmBk	3415	S486/23	3415	S468/20	S153/21	2/2	S357/24	1584	12	4.75	1109	463	1	
36	Ewe Lbs	GmBk	3415	S568/23	3415	S260/19	S251/20	2/2	S402/24	1904	-19	6.39	1387	535	0	
36	Ewe Lbs	GmBk	3415	S486/23	3415	S237/18	S453/19	2/2	S406/24	1407	56	4.12	912	439	2	
36	Ewe Lbs	GmBk	3415	S3/23	3415	S418/20	S501/21	2/2	S41/24	1550	2	4.63	1011	538	2	
36	Ewe Lbs	GmBk	3415	S587/23	3415	S357/18	S11/19	2/2	S415/24	1619	25	5.46	1157	437	1	
36	Ewe Lbs	GmBk	3415	S486/23	4512	T198/18	S422/19	2/2	S433/24	1534	59	4.41	1004	470	2	
36	Ewe Lbs	GmBk	3415	S606/23	2929	40/19	S289/21	2/2	S436/24	1757	37	4.93	1136	584	2	
36	Ewe Lbs	GmBk	3415	S582/23	3415	S441/17	S221/18	2/2	S447/24	1784	108	4.43	1014	662	2	
36	Ewe Lbs	GmBk	3415	S568/23	3415	S563/19	S261/20	2/2	S517/24	1955	61	6.36	1366	529	2	
36	Ewe Lbs	GmBk	3415	S262/23	3415	S514/21	S585/22	1/1	S524/24	1571	47	4.61	927	598	2	
36	Ewe Lbs	GmBk	3415	S262/23	3415	S492/20	S405/21	1/1	S529/24	1768	58	5.18	1118	592	1	
36	Ewe Lbs	GmBk	3415	S488/20	3415	S282/18	S290/20	1/1	S560/24	1483	-70	4.47	1029	524	1	
36	Ewe Lbs	GmBk	3415	S568/23	3415	S468/20	S281/22	2/1	S83/24	1874	32	6.11	1287	554	2	
36	Ewe Lbs	GmBk	3415	S486/23	4512	T106/20	S620/21	2/2	S88/24	1452	19	4.38	1004	428	2	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
37	Ewe Lbs	GmTl	3415	S568/23	3415	S46/18	S282/19	2/1	S100/24	1717	80	5.47	1126	511	1	
37	Ewe Lbs	GmTl	3415	S468/20	3415	S282/18	S653/20	2/2	S109/24	1752	-21	4.98	1166	608	2	
37	Ewe Lbs	GmTl	3415	S282/23	3415	S31/19	S650/20	2/1	S124/24	1394	22	3.85	785	587	2	
37	Ewe Lbs	GmTl	3415	S241/22	4512	T506/18	S625/21	2/1	S151/24	1620	68	4.62	1074	478	2	
37	Ewe Lbs	GmTl	3415	S262/23	3415	S514/21	S713/22	2/2	S180/24	1647	63	4.63	992	592	2	
37	Ewe Lbs	GmTl	3415	S418/20	3415	S455/20	S593/22	1/1	S218/24	1592	11	4.70	991	591	2	
37	Ewe Lbs	GmTl	3415	S241/22	3415	S23/18	S256/19	2/2	S253/24	1645	64	4.30	1041	540	1	
37	Ewe Lbs	GmTl	3415	S102/23	2929	40/19	T200/21	2/2	S268/24	1704	15	4.11	969	721	1	
37	Ewe Lbs	GmTl	3415	S102/23	2322	8118/18	S589/21	2/2	S281/24	1483	32	3.62	798	652	1	
37	Ewe Lbs	GmTl	3415	S124/23	2929	991/16	T473/18	3/2	S285/24	1538	134	3.89	802	602	2	
37	Ewe Lbs	GmTl	3415	S468/20	3415	S560/21	S97/22	2/1	S304/24	1847	18	4.75	1096	733	1	
37	Ewe Lbs	GmTl	3415	S468/20	3415	S441/17	S52/18	2/1	S319/24	1486	-7	3.91	881	613	2	
37	Ewe Lbs	GmTl	3415	S262/23	2929	991/16	T493/18	2/1	S333/24	1437	32	4.12	836	570	1	
37	Ewe Lbs	GmTl	3415	S587/23	3415	S144/19	S459/20	2/2	S352/24	1545	11	5.08	1086	448	1	
37	Ewe Lbs	GmTl	3415	S568/23	4512	T106/18	S415/19	2/2	S361/24	1837	70	5.69	1256	512	1	
37	Ewe Lbs	GmTl	3415	S262/23	3415	S144/19	S598/20	2/2	S371/24	1620	-28	4.75	1022	625	2	
37	Ewe Lbs	GmTl	3415	S262/23	4512	T150/19	S208/20	2/2	S376/24	1632	101	4.99	974	557	2	
37	Ewe Lbs	GmTl	3415	S568/23	4512	T198/18	S596/19	2/2	S392/24	1731	8	5.60	1195	528	2	
37	Ewe Lbs	GmTl	3415	S241/22	3415	S46/18	S486/19	2/2	S408/24	1623	34	4.74	1098	491	2	
37	Ewe Lbs	GmTl	3415	S468/20	3415	S560/21	S712/22	2/2	S426/24	1634	-25	4.51	1032	627	2	
37	Ewe Lbs	GmTl	3415	S486/23	4512	T106/18	S415/19	2/2	S431/24	1434	81	3.97	933	421	1	
37	Ewe Lbs	GmTl	3415	S468/20	35	146/18	T1/20	2/2	S437/24	1570	-159	4.73	1131	598	1	
37	Ewe Lbs	GmTl	3415	S241/22	3415	S46/18	S340/19	2/2	S441/24	1631	76	4.60	1073	481	2	
37	Ewe Lbs	GmTl	3415	S587/23	3415	S418/20	S298/22	2/1	S441/24	1780	-38	6.00	1316	501	0	
37	Ewe Lbs	GmTl	3415	S102/23	4512	T198/18	S76/19	2/2	S444/24	1645	65	3.99	911	669	2	
37	Ewe Lbs	GmTl	3415	S324/23	3552	S143/16	S501/18	2/1	S457/24	1288	81	3.44	692	515	2	
37	Ewe Lbs	GmTl	3415	S582/23	3415	S693/20	S288/21	2/2	S446/24	1476	8	3.94	918	550	2	
37	Ewe Lbs	GmTl	3415	S102/23	3415	S560/21	S232/22	1/1	S458/24	1814	55	4.75	1088	671	2	
37	Ewe Lbs	GmTl	3415	S241/22	3415	S45/21	S77/22	2/2	S468/24	1545	105	3.83	912	528	1	
37	Ewe Lbs	GmTl	3415	S486/23	3415	S468/20	S153/21	2/2	S478/24	1436	12	4.29	989	434	2	
37 PTO	Ewe Lbs	GmTl	3415	S486/23	2929	83/16	S106/20	1/1	S481/24	1750	162	4.40	1051	536	1	

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
37	Ewe Lbs	GmTI	3415	S241/22	3415	S45/21	S77/22	2/2	S511/24	1586	105	3.96	945	536	1	
37	Ewe Lbs	GmTI	3415	S262/23	4512	T506/18	S293/21	2/2	S566/24	1512	41	4.58	904	567	2	
37	Ewe Lbs	GmTI	3415	S241/22	3415	S500/20	S601/21	2/2	S82/24	1521	49	4.45	1031	441	2	

Ram Lambs

Lot 38 - Pick of the Pen

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
38	Ram Lbs	RdSh	3415	S568/23	2929	162/20	S123/22	2/2	S102/24	2293	8	7.45	1738	546	0	
38	Ram Lbs	RdSh	3415	S96/23	3415	S144/19	S181/20	2/2	S104/24	2023	52	5.87	1379	592	2	
38	Ram Lbs	RdSh	3415	S418/20	4512	T120/21	S584/22	2/2	S137/24	2161	-22	6.29	1454	729	2	
38	Ram Lbs	RdSh	4784	462/22	4875	3129/19	3326/20	2/2	S138/24	2190	241	5.24	1270	678	1	
38	Ram Lbs	RdSh	3415	S582/23	2929	40/19	S477/21	2/2	S18/24	2032	29	5.67	1333	670	2	
38	Ram Lbs	RdSh	3415	S606/23	2929	40/19	T148/21	1/1	S199/24	2034	-1	5.66	1341	694	2	
38	Ram Lbs	RdSh	3415	S606/23	2929	40/19	T36/21	2/2	S259/24	2149	-34	5.96	1429	754	1	
38	Ram Lbs	RdSh	3415	S134/23	2929	991/16	T61/19	1/1	S292/24	1984	56	5.41	1240	688	1	
38	Ram Lbs	RdSh	3415	S418/20	3415	S353/21	S258/22	3/1	S301/24	1917	13	5.13	1153	750	2	
38	Ram Lbs	RdSh	3415	S587/23	4512	T506/18	S32/22	2/2	S419/24	1925	-5	6.49	1452	477	1	
38	Ram Lbs	RdSh	3415	S102/23	3415	S276/21	S580/22	2/2	S424/24	1865	40	5.11	1160	665	2	
38	Ram Lbs	RdSh	4784	462/22	4512	T106/18	S4/19	1/1	S430/24	1736	145	4.25	1047	544	2	
38	Ram Lbs	RdSh	3415	S124/23	3415	S23/18	S633/19	2/2	S70/24	2303	90	6.01	1409	805	2	
38	Ram Lbs	RdSh	3415	S96/23	3415	S144/19	S181/20	2/2	S85/24	2061	52	5.99	1410	599	2	
38	Ram Lbs	RdSh	3415	S96/23	3415	S282/18	S171/20	2/2	S91/24	1862	68	5.61	1290	503	2	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
39	Ram Lbs	RdBk	3415	S606/23	35	69/19	S524/21	2/2	S127/24	1974	-12	5.75	1332	653	2	
39	Ram Lbs	RdBk	3415	S430/23	3415	S54/20	S562/21	2/1	S142/24	1844	204	4.22	917	724	2	
39	Ram Lbs	RdBk	3415	S282/23	3415	S492/20	S196/21	2/2	S154/24	1970	76	5.55	1213	680	1	
39	Ram Lbs	RdBk	3415	S418/20	2929	83/16	3105/20	3/3	S177/24	2141	115	5.60	1274	752	1	
39	Ram Lbs	RdBk	3415	S468/20	3415	S45/21	S111/22	2/1	S255/24	1913	-16	5.16	1255	674	1	
39	Ram Lbs	RdBk	3415	S430/23	3415	S45/21	S329/22	2/2	S256/24	2115	217	4.45	1069	828	1	
39	Ram Lbs	RdBk	3415	S102/23	2929	40/19	T36/21	2/2	S295/24	2062	2	5.19	1242	817	2	
39	Ram Lbs	RdBk	3415	S468/20	2929	3053/18	3120/20	3/2	S318/24	1885	2	4.92	1154	729	1	
39	Ram Lbs	RdBk	3415	S582/23	3415	S500/20	S83/21	2/2	S324/24	1873	73	4.96	1183	618	2	
39	Ram Lbs	RdBk	3415	S3/23	2929	40/19	T26/21	1/1	S37/24	1903	29	5.42	1288	586	1	
39	Ram Lbs	RdBk	3415	S40/23	35	69/19	S458/21	2/2	S434/24	1780	111	4.93	1098	572	2	
39	Ram Lbs	RdBk	4784	462/22	4512	T69/19	S540/20	2/1	S456/24	1941	110	5.35	1252	579	2	
39	Ram Lbs	RdBk	3415	S582/23	3415	S282/18	S419/20	2/1	S53/24	1841	33	5.19	1246	561	2	
39	Ram Lbs	RdBk	4784	462/22	2929	991/16	T197/19	2/1	S555/24	1800	142	4.37	1064	594	1	
39	Ram Lbs	RdBk	3415	S486/23	3415	S560/21	S693/22	2/2	S61/24	1928	128	5.44	1275	525	2	
39	Ram Lbs	RdBk	3415	S96/23	3415	S167/20	S1/21	2/2	S69/24	1917	77	5.12	1187	653	1	
40	Ram Lbs	RdTl	3415	S587/23	4512	T69/19	S287/20	2/1	S120/24	1872	-8	6.39	1389	491	0	
40	Ram Lbs	RdTl	3415	S265/23	3415	S282/18	S66/20	1/1	S159/24	1537	10	4.51	965	562	2	
40	Ram Lbs	RdTl	3415	S606/23	4512	T106/20	S122/21	1/1	S164/24	1789	-57	5.67	1317	529	2	
40	Ram Lbs	RdTl	3415	S587/23	3415	S468/20	S186/22	1/1	S172/24	1640	-1	5.61	1175	466	1	
40	Ram Lbs	RdTl	3415	S468/20	35	146/18	T416/20	1/1	S174/24	1737	-144	5.28	1268	613	0	
40	Ram Lbs	RdTl	3415	S568/23	4512	T296/21	S40/22	1/1	S200/24	1739	54	5.67	1205	480	1	
40	Ram Lbs	RdTl	3415	S587/23	4512	T506/18	S132/20	2/1	S224/24	1446	-20	4.83	1046	421	2	
40	Ram Lbs	RdTl	3415	S468/20	3415	S282/18	S666/20	2/1	S229/24	1700	-81	5.21	1198	584	1	
40	Ram Lbs	RdTl	3415	S486/23	3415	S492/20	S216/21	2/1	S237/24	1544	95	4.62	1053	396	1	
40	Ram Lbs	RdTl	3415	S568/23	3415	S282/18	S534/20	2/1	S277/24	1865	22	6.25	1375	468	0	
40	Ram Lbs	RdTl	3415	S448/20	35	146/18	T429/20	2/1	S278/24	1571	-102	4.85	1089	584	1	
40	Ram Lbs	RdTl	3415	S486/23	4875	3129/19	3413/20	2/1	S283/24	2074	185	5.49	1271	618	1	
40	Ram Lbs	RdTl	3415	S486/23	4512	T244/19	S115/20	2/2	S284/24	1632	77	4.78	1081	475	0	
40	Ram Lbs	RdTl	3415	S587/23	4512	T150/19	S2/20	2/2	S320/24	1566	75	5.07	1039	453	2	
40 PTO	Ram Lbs	RdTl	3415	S587/23	3415	S138/17	S118/19	1/1	S335/24	1373	59	4.48	888	426	2	

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
40	Ram Lbs	RdTl	3415	S241/22	3415	S23/18	S256/19	2/2	S340/24	1716	64	4.52	1098	554	2	
40	Ram Lbs	RdTl	3415	S486/23	3415	S23/18	S438/19	2/2	S35/24	1410	78	3.90	905	428	2	
40	Ram Lbs	RdTl	3415	S587/23	4512	T506/18	S252/20	2/1	S39/24	1474	-8	5.16	1106	377	2	
40	Ram Lbs	RdTl	3415	S582/23	4512	T244/19	S291/20	1/1	S394/24	1840	84	5.30	1187	569	2	
40	Ram Lbs	RdTl	3415	S486/23	3415	S150/13	S348/17	1/1	S396/24	1358	111	3.81	861	386	2	
40	Ram Lbs	RdTl	3415	S486/23	2322	8118/18	S84/20	1/1	S418/24	1563	57	4.25	978	528	2	
40	Ram Lbs	RdTl	3415	S262/23	4512	T403/20	S103/21	1/1	S423/24	1602	-24	4.66	1014	612	2	
40	Ram Lbs	RdTl	3415	S262/23	3415	S693/20	S57/21	1/1	S425/24	1626	-61	4.85	1048	639	1	
40	Ram Lbs	RdTl	3415	S486/23	2929	40/19	S168/21	1/1	S431/24	1762	78	5.05	1226	458	1	
40	Ram Lbs	RdTl	3415	S587/23	3415	S144/19	S543/20	2/2	S439/24	1908	0	6.08	1367	541	1	
40	Ram Lbs	RdTl	3415	S241/22	3415	S46/18	S138/19	2/1	S462/24	1597	65	4.61	1076	456	1	
40	Ram Lbs	RdTl	3415	S265/23	3415	S167/20	S480/21	2/1	S489/24	1397	5	3.70	841	551	2	
40	Ram Lbs	RdTl	3415	S418/20	4512	T506/18	S140/21	3/2	S513/24	1734	11	5.13	1124	599	2	
40	Ram Lbs	RdTl	3415	S486/23	3415	S31/19	S557/20	3/1	S77/24	1553	72	4.18	992	489	1	
40	Ram Lbs	RdTl	3415	S486/23	4512	T198/18	S348/19	2/2	S98/24	1743	63	5.17	1204	476	2	
41	Ram Lbs	GrnSh	3415	S448/20	3415	S455/20	S237/22	1/1	S117/24	1521	15	4.43	937	569	2	
41	Ram Lbs	GrnSh	3415	S241/22	3415	S228/18	S180/19	1/1	S125/24	1342	94	3.97	821	428	1	
41	Ram Lbs	GrnSh	3415	S102/23	35	69/19	S524/21	2/2	S135/24	1808	25	4.73	1083	701	1	
41	Ram Lbs	GrnSh	3415	S486/23	2929	991/16	T474/18	1/1	S14/24	1514	137	4.24	949	428	0	
41	Ram Lbs	GrnSh	3415	S587/23	4512	T506/18	S565/21	2/2	S16/24	1842	0	6.08	1372	470	1	
41	Ram Lbs	GrnSh	3415	S568/23	4512	T506/18	S17/20	2/1	S161/24	1655	10	5.29	1163	482	1	
41	Ram Lbs	GrnSh	3415	S587/23	3415	S353/21	S193/22	1/1	S176/24	1680	20	5.17	1134	526	1	
41	Ram Lbs	GrnSh	3415	S486/23	4512	T198/18	S379/19	2/2	S188/24	1516	60	4.53	1036	420	2	
41	Ram Lbs	GrnSh	3415	S134/23	3415	S353/21	S574/22	1/1	S191/24	1762	46	4.43	983	733	2	
41	Ram Lbs	GrnSh	3415	S587/23	3415	S418/20	S107/21	2/2	S204/24	1855	-3	5.99	1304	554	1	
41	Ram Lbs	GrnSh	3415	S418/20	4512	T120/21	S694/22	1/1	S241/24	1762	-23	5.01	1140	645	2	
41	Ram Lbs	GrnSh	3415	S262/23	4512	T106/20	S50/21	2/1	S267/24	1526	-23	4.68	997	552	2	
41	Ram Lbs	GrnSh	3415	S323/23	4512	T69/19	S365/20	2/2	S272/24	1368	76	4.46	970	323	1	
41	Ram Lbs	GrnSh	3415	S418/20	4512	T506/18	S140/21	3/2	S299/24	1657	11	4.89	1062	584	2	
41	Ram Lbs	GrnSh	3415	S606/23	35	146/18	S81/20	2/2	S308/24	1709	-95	5.67	1320	485	1	
41 PTO	Ram Lbs	GrnSh	3415	S587/23	3415	S693/20	S157/21	2/2	S309/24	1491	-80	5.06	1111	460	1	

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
41	Ram Lbs	GmSh	3415	S3/23	4512	T244/19	S138/20	2/2	S32/24	1402	53	4.23	889	460	1	
41	Ram Lbs	GmSh	3415	S102/23	3552	S143/16	S277/19	2/2	S393/24	1627	18	4.61	994	614	1	
41	Ram Lbs	GmSh	3415	S40/23	35	69/19	S458/21	2/2	S400/24	1793	111	4.96	1107	574	2	
41	Ram Lbs	GmSh	3415	S3/23	4512	T244/19	S138/20	2/2	S405/24	1453	53	4.40	930	470	2	
41	Ram Lbs	GmSh	3415	S582/23	35	146/18	S280/20	2/2	S42/24	1559	-20	4.52	1060	519	2	
41	Ram Lbs	GmSh	3415	S468/20	3415	S418/20	S513/21	2/2	S428/24	1738	-58	5.20	1151	645	1	
41	Ram Lbs	GmSh	3415	S265/23	35	146/18	T383/20	2/2	S440/24	1324	-134	4.21	977	481	2	
41	Ram Lbs	GmSh	3415	S587/23	3415	S693/20	S157/21	2/2	S459/24	1580	-80	5.34	1183	477	1	
41	Ram Lbs	GmSh	3415	S582/23	35	146/18	T238/20	2/2	S472/24	1616	-39	4.59	1106	549	1	
41	Ram Lbs	GmSh	3415	S582/23	3415	S500/20	S83/21	2/2	S474/24	1802	73	4.72	1125	605	2	
41	Ram Lbs	GmSh	3415	S582/23	3415	S492/20	S123/21	2/1	S485/24	1717	119	4.51	1025	574	2	
41	Ram Lbs	GmSh	3415	S587/23	3415	S138/17	S515/19	2/2	S60/24	1493	64	5.38	1103	325	2	
41	Ram Lbs	GmSh	3415	S418/20	2929	40/19	T135/21	2/2	S62/24	1829	6	4.99	1101	722	2	
41	Ram Lbs	GmSh	3415	S568/23	3415	S250/19	S251/20	2/2	S86/24	2025	-19	6.78	1485	559	0	
42	Ram Lbs	GmBk	3415	S568/23	4512	T198/18	S596/19	2/2	S106/24	1776	8	5.75	1231	536	1	
42	Ram Lbs	GmBk	4784	462/22	4512	79/16	S536/17	2/2	S121/24	1723	134	4.38	1043	546	1	
42	Ram Lbs	GmBk	3415	S323/23	4512	T69/19	S490/20	2/1	S122/24	1420	84	4.66	970	367	0	
42	Ram Lbs	GmBk	3415	S134/23	4512	T506/18	S253/20	2/1	S139/24	1619	2	4.50	1020	597	1	
42	Ram Lbs	GmBk	4784	462/22	4512	79/16	S536/17	2/2	S169/24	1814	134	4.67	1116	563	2	
42	Ram Lbs	GmBk	3415	S587/23	4512	T506/18	S558/20	2/2	S186/24	1568	4	5.32	1139	426	0	
42	Ram Lbs	GmBk	3415	S468/20	2929	3053/18	3120/20	3/2	S257/24	1809	2	4.65	1092	716	0	
42	Ram Lbs	GmBk	3415	S587/23	4512	T69/19	S63/20	2/2	S261/24	1693	27	5.84	1224	443	1	
42	Ram Lbs	GmBk	3415	S587/23	4512	T69/19	S63/20	2/2	S291/24	1567	27	5.44	1122	418	1	
42	Ram Lbs	GmBk	3415	S568/23	3415	S563/19	S261/20	2/2	S297/24	1854	61	6.04	1284	509	2	
42	Ram Lbs	GmBk	3415	S418/20	3415	S282/18	S40/20	2/2	S298/24	1612	-12	4.75	1044	580	2	
42	Ram Lbs	GmBk	3415	S486/23	3415	S282/18	S263/20	2/2	S31/24	1561	50	4.73	1110	400	2	
42	Ram Lbs	GmBk	3415	S568/23	4512	T506/18	S430/21	2/2	S310/24	1589	25	5.20	1103	461	0	
42	Ram Lbs	GmBk	3415	S241/22	2929	99/16	T212/19	2/2	S317/24	1634	97	4.62	1058	479	2	
42	Ram Lbs	GmBk	3415	S587/23	3415	S250/19	S220/20	2/2	S373/24	1450	-51	5.08	1061	440	2	
42	Ram Lbs	GmBk	3415	S241/22	3415	S468/20	S439/21	1/1	S375/24	1483	31	4.19	916	535	2	
42	Ram Lbs	GmBk	3415	S323/23	4512	T69/19	S248/20	2/2	S378/24	1372	38	4.40	1007	327	0	

Information prepared by the Genetic Gains SII Bureau

Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
42	Ram Lbs	GmBk	3415	S486/23	3415	S560/21	S242/22	2/2	S391/24	1705	77	4.78	1141	488	2	
42	Ram Lbs	GmBk	3415	S568/23	3415	S23/18	S371/19	2/2	S40/24	1732	64	5.40	1176	492	1	
42	Ram Lbs	GmBk	3415	S418/20	2929	40/19	T135/21	2/2	S407/24	1739	6	4.71	1029	704	1	
42	Ram Lbs	GmBk	3415	S262/23	3415	S250/19	S185/20	2/2	S412/24	1636	35	4.90	972	629	1	
42	Ram Lbs	GmBk	3415	S102/23	3552	S143/16	S142/19	2/2	S443/24	1567	-14	4.29	958	623	1	
42	Ram Lbs	GmBk	3415	S486/23	4512	T106/20	S620/21	2/2	S448/24	1442	19	4.35	996	426	1	
42	Ram Lbs	GmBk	3415	S486/23	3415	S167/20	S602/21	2/2	S45/24	1375	99	3.52	791	485	2	
42	Ram Lbs	GmBk	3415	S582/23	3415	S441/17	S221/18	2/2	S450/24	1761	108	4.36	996	658	2	
42	Ram Lbs	GmBk	3415	S468/20	3415	S85/21	S137/22	2/1	S452/24	1838	17	4.71	1094	726	1	
42	Ram Lbs	GmBk	3415	S468/20	3415	S46/18	S115/19	1/1	S464/24	1499	-73	4.19	978	594	0	
42	Ram Lbs	GmBk	3415	S587/23	3415	S500/20	S6/21	2/2	S466/24	1518	29	4.97	1039	450	2	
42	Ram Lbs	GmBk	3415	S241/22	3415	S468/20	S356/22	2/2	S469/24	1689	17	4.91	1128	545	1	
42	Ram Lbs	GmBk	3415	S323/23	4512	T69/19	S248/20	2/2	S516/24	1397	38	4.48	1027	332	0	
42	Ram Lbs	GmBk	3415	S102/23	4512	T126/18	S186/19	2/2	S54/24	1648	45	4.31	985	618	0	
42	Ram Lbs	GmBk	3415	S418/20	3415	S282/18	S40/20	2/2	S551/24	1585	-12	4.66	1022	575	2	
42	Ram Lbs	GmBk	3415	S468/20	3415	S31/19	S207/20	2/2	S556/24	1454	-49	3.70	855	647	2	
42	Ram Lbs	GmBk	4784	462/22	3415	S290/17	S189/18	1/1	S593/24	1290	74	3.08	758	458	2	
42	Ram Lbs	GmBk	3415	S468/20	3415	S31/19	S207/20	2/2	S594/24	1505	-49	3.86	896	658	2	
42	Ram Lbs	GmBk	3415	S430/23	3415	S250/19	S220/20	2/2	S603/24	1775	97	4.14	923	755	2	
42	Ram Lbs	GmBk	3415	S262/23	3415	S250/19	S185/20	2/2	S604/24	1519	35	4.52	878	606	1	
42	Ram Lbs	GmBk	4784	462/22	3415	S455/20	S5/21	2/2	S606/24	1665	129	4.24	1018	517	2	
42	Ram Lbs	GmBk	4784	462/22	4512	T126/18	S601/19	3/1	S608/24	1662	127	4.15	1020	515	2	
42	Ram Lbs	GmBk	3415	S587/23	3415	S500/20	S6/21	2/2	S609/24	1544	29	5.05	1060	455	1	
42	Ram Lbs	GmBk	3415	S486/23	3415	S693/20	S41/21	2/2	S64/24	1475	-14	4.33	1017	472	1	
42	Ram Lbs	GmBk	3415	S102/23	3552	S143/16	S142/19	2/2	S73/24	1567	-14	4.29	958	623	1	
42	Ram Lbs	GmBk	3415	S486/23	3415	S23/18	S438/19	2/2	S75/24	1347	78	3.70	853	415	1	
42	Ram Lbs	GmBk	3415	S486/23	3415	S563/19	S265/20	2/2	S81/24	1571	54	4.46	1037	480	2	
42	Ram Lbs	GmBk	3415	S582/23	3415	S23/18	S370/19	1/1	S87/24	1346	69	3.16	729	548	2	
42	Ram Lbs	GmBk	3415	S587/23	3415	S138/17	S515/19	2/2	S90/24	1493	64	5.38	1103	325	1	
42	Ram Lbs	GmBk	3415	S241/22	3415	S500/20	S601/21	2/2	S92/24	1697	49	5.01	1173	475	1	

Lot 43 - Pick of the Pen**Proven Sires**

Lot No.	Tag	Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
43	Proven Sires	4512	T296/21	4512	T178/16	S64/17			2/2	S241/22	1467	42	4.39	989	435	1	
43	Proven Sires	2322	8118/18	2910	410/10	S291/14			2/2	S418/20	1849	-42	5.57	1150	740	2	
43	Proven Sires	3415	S282/18	2929	991/16	T291/18			2/1	S455/20	1164	4	3.27	778	381	2	
43	Proven Sires	4512	T506/18	4512	T154/15	202/16			1/1	S468/20	1743	-144	4.87	1119	768	1	
43	Proven Sires	2929	40/19	3415	S441/17	S159/18			2/2	S549/21	1860	159	4.33	939	761	2	

Meatmaker (Pol Dorset X Texel)

Flock # 4512

Lots 44-65



- SIL Goal Traits – Growth, Meat, Survival
 - Fast Growth
 - Exceptional Muscling
 - High Meat Yielding

2 tooth Ewes; 74	(Lots 44 - 47)
Mixed Age Ewes; 160	(Lots 48 - 57)
Ewe Lambs; 79	(Lots 58 - 60)
Ram Lambs; 76	(Lots 61 - 64)
Proven Sires; 2	(Lot 65)

Sire Summary Flock 4512

Sires Used 2022 to 2024

Sire of Sire Flk	SoSire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Sire BFlik	Sire Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX	IMFUSS	nProg
4482	2068/21	2937	106/17	32/19	.2112	1/1	2937	698/23	2308	300	5.01	1205	803	3	143	
2576	A205/20	4512	T363/15	118/16	.21223	2/2	4512	T71/21	1736	-112	4.71	1062	786	4	47	
4512	T23/21	4512	T275/18	T35/20	.211	1/1	4512	T46/23	1691	10	4.15	955	726	1	1	43
2929	40/19	2929	927/12	803/18	.212	1/1	2929	162/20	1663	84	5.13	1258	321	0		50/139
4512	T275/18	4512	129/16	T61/17	.211	1/1	4512	T177/21	1594	-137	3.27	740	991	3	71	
4512	T71/21	4512	T37/18	T434/19	.22	2/	4512	T268/22	1577	-46	4.38	868	755	2	2	37
4512	T177/21	4512	T88/17	T88/18	.21111	1/1	4512	T336/22	1570	-5	2.82	626	950	2	3	39
2937	739/16	4512	T284/12	T368/13	.121112	1/1	4512	T275/18	1542	-22	3.55	831	733	2		346/639
4512	T58/20	4512	T196/15	347/16	.2222	2/2	4512	T129/21	1477	72	3.50	731	673	4	4	59
4512	T275/18	4512	T299/17	T236/18	.22122	2/1	4512	T139/23	1472	75	2.77	704	693	2	2	59
2576	A205/20	4512	T37/18	T230/19	.122	1/1	4512	T23/21	1420	78	3.02	777	566	1	2	154

Meatmaker Flock 4512

2023 Born Ewes (Purple Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	* WWtgBV	* TSG	* TSM	MyoMAX
44	Purple	RdSh	4512	T23/21	4512	T63/14	T34/17	2/1	1/1	1107/23	1641	59	3.78	865	717	1
44	Purple	RdSh	4512	T23/21	4512	T275/18	T33/20	2/2	1/1	1113/23	1586	49	3.49	882	655	2
44	Purple	RdSh	4512	T23/21	4512	T275/18	T187/21	1/1	1/1	1119/23	1564	42	3.50	855	667	2
44	Purple	RdSh	4512	T23/21	4512	T275/18	T378/21	1/1	1/1	1132/23	1668	71	3.69	901	696	2
44	Purple	RdSh	4512	T275/18	4512	T62/18	T381/19	1/1	1/1	1162/23	1617	-33	4.18	973	677	1
44	Purple	RdSh	4512	T275/18	4512	T335/17	T38/18	1/1	1/1	1163/23	1571	-20	3.56	839	751	2
44	Purple	RdSh	4512	T23/21	1955	233/18	T309/20	2/2	2/2	1177/23	1622	25	4.25	1039	557	1
44	Purple	RdSh	4512	T336/22	4512	T139/19	T272/20	1/1	1/1	1181/23	1670	-11	3.60	818	863	2
44	Purple	RdSh	4512	T275/18	4512	T139/19	T203/20	2/2	2/2	1182/23	1646	13	3.96	920	713	2
44	Purple	RdSh	4512	T23/21	4512	T275/18	T71/20	1/1	1/1	1193/23	1473	29	3.42	848	597	2
44	Purple	RdSh	4512	T275/18	4512	T120/17	T180/18	1/1	1/1	1226/23	1789	4	4.35	996	790	2
44	Purple	RdSh	4512	T275/18	4512	T284/12	T198/17	2/1	2/1	1280/23	1680	10	4.02	929	741	2
44	Purple	RdSh	4512	T275/18	4727	2718/16	T353/18	3/3	3/3	173/23	1740	59	4.02	928	753	1
44	Purple	RdSh	4512	T275/18	4512	T35/19	T321/20	2/2	2/2	180/23	1562	-14	3.85	939	637	2
44	Purple	RdSh	4512	T275/18	4512	T62/18	T103/19	2/2	2/2	195/23	1559	-26	3.87	918	667	1
45	Purple	RdBk	4512	T23/21	4512	T275/18	T321/21	1/1	1/1	1106/23	1563	52	3.35	860	651	1
45	Purple	RdBk	4512	T268/22	4512	T37/18	T430/19	2/1	2/1	1152/23	1657	-18	4.72	1023	653	2
45	Purple	RdBk	4512	T275/18	4512	T299/17	T234/18	2/2	2/2	1168/23	1728	11	4.14	1012	705	1
45	Purple	RdBk	4512	T275/18	4727	2718/16	T363/19	2/1	2/1	1202/23	1661	27	3.85	874	759	2
45	Purple	RdBk	4512	T336/22	4512	T104/20	T346/21	2/1	2/1	1203/23	1654	-1	3.64	834	822	1
45	Purple	RdBk	4512	T275/18	4727	2718/16	T43/19	2/2	2/2	1209/23	1607	24	3.56	826	758	2
45	Purple	RdBk	4512	T275/18	4512	T42/20	T138/21	2/1	2/1	1254/23	1548	-28	3.59	832	744	1
45	Purple	RdBk	4512	T23/21	4512	T104/20	T358/21	2/2	2/2	1267/23	1629	54	3.88	937	638	1
45	Purple	RdBk	4512	T268/22	4512	T58/20	T186/21	2/2	2/2	1293/23	1588	5	4.09	828	755	2
45	Purple	RdBk	4512	T275/18	4512	T299/17	T335/18	1/1	1/1	1296/23	1516	6	3.46	858	651	2
45	Purple	RdBk	4512	T275/18	2576	A205/20	T171/21	1/1	1/1	1318/23	1793	32	4.16	1006	755	1
45	Purple	RdBk	4512	T23/21	4727	2718/16	T145/19	2/2	2/2	1531/23	1610	92	3.50	822	696	1
45 PTO	Purple	RdBk	4512	T275/18	4727	2718/16	T353/18	3/3	3/3	1741/23	1798	59	4.21	975	764	2

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Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
45	Purple	RdBk	4512	T336/22	4512	T14/18	T318/19	1/1	T81/23	1540	-30	3.29	777	792	2	
45	Purple	RdBk	4512	T275/18	4512	T88/17	T179/18	3/2	T98/23	1602	20	3.73	879	703	2	
46	Purple	RdTl	4512	T23/21	2937	739/16	T492/18	2/2	T122/23	1463	44	3.76	878	541	1	
46	Purple	RdTl	4512	T336/22	4512	129/16	T281/17	2/2	T146/23	1405	1	2.81	601	803	2	
46	Purple	RdTl	4512	T268/22	4512	T275/18	T76/21	2/2	T151/23	1261	-6	2.88	585	682	2	
46	Purple	RdTl	4512	T275/18	35	146/18	T359/20	2/1	T151/23	1505	-94	4.22	981	618	1	
46	Purple	RdTl	4512	T275/18	4512	T284/12	T426/17	2/2	T155/23	1418	-3	3.24	759	661	2	
46	Purple	RdTl	4512	T275/18	4512	T35/19	T127/20	1/1	T160/23	1541	8	3.69	923	611	2	
46	Purple	RdTl	4512	T23/21	2937	739/16	T86/18	1/1	T201/23	1603	52	3.92	947	604	1	
46	Purple	RdTl	4512	T275/18	4727	2718/16	T154/19	2/1	T216/23	1718	48	3.89	893	777	1	
46	Purple	RdTl	4512	T23/21	4512	T275/18	T122/21	1/1	T22/23	1497	74	3.36	816	607	1	
46	Purple	RdTl	4512	T275/18	4512	T58/20	T287/21	2/1	T232/23	1459	6	3.29	728	724		
46	Purple	RdTl	4512	T23/21	4512	T275/18	T225/20	2/2	T237/23	1383	51	3.03	743	589	1	
46	Purple	RdTl	4512	T23/21	4512	T275/18	T225/20	2/2	T238/23	1355	51	2.95	720	583	1	
46	Purple	RdTl	4512	T23/21	4512	T275/18	T164/20	1/1	T256/23	1359	67	2.92	695	597	1	
46	Purple	RdTl	4512	T23/21	4512	T476/18	T102/19	1/1	T289/23	1515	-34	3.96	842	707	2	
46	Purple	RdTl	4512	T23/21	4512	T58/20	T173/21	1/1	T334/23	1268	48	2.54	557	663	1	
46	Purple	RdTl	4512	T336/22	4512	T14/18	T165/19	2/2	T40/23	1404	-5	2.75	645	765	2	
46	Purple	RdTl	4512	T275/18	4512	T62/18	T87/19	1/1	T55/23	1643	-12	3.93	945	711	2	
46	Purple	RdTl	4512	T23/21	4512	T275/18	T87/20	1/1	T56/23	1509	74	3.45	836	599	0	
46	Purple	RdTl	4512	T23/21	4512	T37/18	T101/19	2/2	T67/23	1656	59	4.11	993	603	1	
46	Purple	RdTl	4512	T23/21	4512	T37/18	T101/19	2/2	T68/23	1542	59	3.75	902	581	2	
47	Purple	GmSh	4512	T336/22	4512	T275/18	T270/20	2/2	T115/23	1765	29	3.69	869	867	2	
47	Purple	GmSh	4512	T23/21	4512	T275/18	T72/21	1/1	T121/23	1482	52	3.37	799	631	2	
47	Purple	GmSh	4512	T268/22	4512	T275/18	T215/20	1/1	T129/23	1578	-36	4.08	872	742	2	
47	Purple	GmSh	4512	T23/21	4727	2718/16	T356/18	1/1	T133/23	1345	80	2.63	620	645	2	
47	Purple	GmSh	4512	T268/22	4512	T170/17	T100/18	1/1	T150/23	1470	-66	3.94	881	655	2	
47	Purple	GmSh	4512	T275/18	4512	T284/12	T426/17	2/2	T154/23	1375	-3	3.11	725	653	1	
47	Purple	GmSh	4512	T275/18	4512	T139/19	T203/20	2/2	T183/23	1489	13	3.47	794	682	2	
47 PTO	Purple	GmSh	4512	T275/18	4512	T284/12	T220/17	2/1	T184/23	1478	-34	3.53	801	711	2	

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
47	Purple	GmSh 4512	T275/'18	4512	T476/18	T75/19	1/1	T200/23	1532	-5	3.55	811	725	2		
47	Purple	GmSh 4512	T23/21	4512	T58/20	T94/21	2/2	T206/23	1447	84	2.99	693	670	1		
47	Purple	GmSh 4512	T275/'18	4727	2718/16	T43/19	2/2	T208/23	1665	24	3.75	873	769	2		
47	Purple	GmSh 4512	T275/'18	4512	167/16	T470/17	2/1	T221/23	1388	11	3.10	724	653	2		
47	Purple	GmSh 4512	T275/'18	4727	2718/16	T412/19	2/1	T227/23	1496	33	3.24	742	720	2		
47	Purple	GmSh 4512	T275/'18	4512	129/16	T247/17	1/1	T230/23	1512	22	3.63	805	685	2		
47	Purple	GmSh 4512	T23/21	2937	739/16	T289/18	1/1	T249/23	1379	20	3.56	792	567	1		
47	Purple	GmSh 4512	T275/'18	4727	2718/16	T445/18	3/1	T263/23	1556	4	3.49	781	779	2		
47	Purple	GmSh 4512	T23/21	4512	T104/20	T358/21	2/2	T268/23	1601	54	3.79	915	633	1		
47	Purple	GmSh 4512	T275/'18	4512	T104/20	T268/21	1/1	T280/23	1342	14	2.96	666	663	1		
47	Purple	GmSh 4512	T275/'18	4512	T120/17	T134/18	2/1	T310/23	1439	1	3.12	712	726	2		
47	Purple	GmSh 4512	T275/'18	4512	T42/20	T336/21	1/1	T333/23	1621	-11	3.98	934	698	1		
47	Purple	GmSh 4512	T336/22	4512	T104/20	T295/21	1/1	T344/23	1497	15	2.88	632	850			
47	Purple	GmSh 4512	T275/'18	4512	T37/18	T97/19	2/2	T44/23	1517	1	3.93	870	646			
47	Purple	GmSh 4512	T23/21	2937	739/16	T79/19	2/2	T87/23	1531	47	3.83	874	610	1		
47	Purple	GmSh 4512	T23/21	4512	T275/'18	T339/20	2/2	T99/23	1201	41	2.47	588	572	1		

2022 Born Ewes (White Tags)

48	White	RdSh 4512	T129/21	2937	739/16	T337/18	.1	1/1	T134/22	1346	45	3.42	689	611		
48	White	RdSh 4512	T71/21	4727	2718/16	T412/19	.1	2/1	T137/22	1937	-4	4.87	1131	811		
48	White	RdSh 4512	T71/21	4512	T196/15	361/16	.2	1/1	T151/22	1418	-43	3.60	786	675		
48	White	RdSh 4512	T71/21	4512	T35/19	T205/20	.2	2/2	T154/22	1599	-10	4.01	970	639		
48	White	RdSh 4512	T275/'18	4512	129/16	T178/17	.2	2/2	T169/22	1481	-12	3.44	803	690		
48	White	RdSh 4512	T71/21	4727	2718/16	T363/19	.2	2/1	T177/22	1797	-16	4.49	1016	797		
48	White	RdSh 4512	T177/21	4727	2718/16	T374/18	.2	2/2	T186/22	1708	-13	3.55	836	885		
48	White	RdSh 4512	T71/21	4727	2718/16	T429/19	.2	2/2	T243/22	1739	-15	4.25	964	790		
48	White	RdSh 4512	T71/21	4512	T284/12	T306/17	.2	2/2	T265/22	1624	-45	4.31	966	703		
48	White	RdSh 4512	T177/21	4512	T170/17	T139/18	.1	2/2	T313/22	1407	-75	2.93	641	841		
48	White	RdSh 4512	T275/'18	4512	T284/12	T28/17	.1	2/2	T341/22	1389	1	2.83	676	713		
48 PTO	White	RdSh 4512	T71/21	4512	T37/18	T230/19	.1	2/2	T69/22	1573	-62	4.40	995	641		

Lot No.	Tag Col.	Code	SFlk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
48	White	RdSh	4512	T129/21	4512	T284/12	T184/17	.1	1/1	T79/22	1668	46	4.03	904	718	
48	White	RdSh	4512	T275/18	4512	T335/17	T175/18	.1	2/2	T92/22	1372	-2	3.06	657	717	
49	White	RdBk	4512	T23/21	4512	T413/17	T168/18	.1	2/2	T113/22	1763	104	4.00	994	664	
49	White	RdBk	4512	T275/18	4512	T284/12	T220/17	.2	2/2	T167/22	1446	-42	3.45	783	705	
49	White	RdBk	4512	T275/18	4512	T170/17	T149/18	.2	2/2	T180/22	1495	-47	3.44	836	706	
49	White	RdBk	4512	T177/21	4727	2718/16	T374/18		2/2	T185/22	1908	-13	4.14	998	922	
49	White	RdBk	4512	T275/18	4512	T120/17	T134/18	.2	2/2	T195/22	1781	13	4.16	980	787	
49	White	RdBk	4512	T23/21	4512	T14/18	T165/19	.2	2/2	T207/22	1655	28	3.91	990	637	
49	White	RdBk	4512	T275/18	4512	T120/17	T24/18	.1	2/2	T21/22	1409	10	3.24	696	703	
49	White	RdBk	4512	T129/21	2937	739/16	T87/18	.1	2/2	T220/22	1798	63	4.68	1053	682	
49	White	RdBk	4512	T71/21	4512	T299/17	T454/18	.1	2/2	T233/22	1892	-1	4.70	1114	780	
49	White	RdBk	4512	T129/21	4512	T275/18	T90/20		2/2	T235/22	1510	76	3.36	760	673	
49	White	RdBk	4512	T275/18	4512	T157/19	T246/20	.2	2/2	T252/22	1358	19	3.18	748	591	
49	White	RdBk	4512	T177/21	4512	T14/18	T105/19	.2	2/2	T271/22	1874	-99	4.73	1099	874	
49	White	RdBk	4512	T275/18	4512	T476/18	T102/19	.2	2/2	T281/22	1657	-10	3.99	943	724	
49	White	RdBk	4512	T275/18	4512	T88/17	T92/18	.1	2/2	T283/22	1381	28	3.06	689	664	
49	White	RdBk	4512	T129/21	4512	T37/18	T101/19	.1	2/2	T295/22	1641	62	4.23	933	645	
49	White	RdBk	4512	T275/18	4512	T284/12	T198/17	.2	2/2	T301/22	1444	22	3.22	727	696	
49	White	RdBk	4512	T177/21	4512	T170/17	T342/18	.2	2/2	T305/22	1401	-94	2.86	662	834	
49	White	RdBk	4512	T275/18	4512	T335/17	T38/18	.2	2/2	T43/22	1690	-26	3.99	945	770	
49	White	RdBk	4512	T275/18	2937	739/16	T191/18		1/1	T57/22	1314	0	3.28	707	607	
49	White	RdBk	4512	T275/18	4727	2718/16	T304/18	.2	2/2	T83/22	1462	46	3.25	745	671	
50	White	RdTl	4512	T23/21	2937	739/16	T190/18	.2	2/2	T107/22	1347	57	3.22	749	541	
50	White	RdTl	4512	T275/18	4512	267/16	T314/17	.2	2/2	T109/22	1547	52	3.69	822	673	
50	White	RdTl	4512	T275/18	4512	167/16	T79/17	.2	1/1	T161/22	1654	59	3.76	849	746	
50	White	RdTl	4512	T129/21	4727	2718/16	T305/18		2/2	T187/22	1398	93	3.12	649	656	
50	White	RdTl	4512	T177/21	4512	129/16	T378/17		2/1	T197/22	1971	-43	4.66	1113	900	
50 PTO	White	RdTl	4512	T129/21	4512	T476/18	T75/19	.2	2/2	T200/22	1450		3.33	728	684	

Information prepared by the Genetic Gains SII Bureau
Analysis NZGE6 number 42246 10 January 2025

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
50	White	RdTl	4512	T129/21	4512	T476/18	T75/19	.2	2/2	T201/22	1351	38	3.02	644	669	
50	White	RdTl	4512	T275/18	4512	T284/12	T40/17	.1	2/2	T211/22	1556	6	3.64	822	728	
50	White	RdTl	4512	T129/21	2937	739/16	T87/18	.1	2/2	T219/22	1742	41	4.57	1029	672	
50	White	RdTl	4512	T275/18	4512	T139/19	T155/20	.2	2/1	T223/22	1689	9	4.02	935	744	
50	White	RdTl	4512	T275/18	4512	T284/12	19/16	.1	1/1	T242/22	1080	13	2.23	471	596	
50	White	RdTl	4512	T177/21	4512	T35/19	T249/20	.2	2/2	T247/22	1436	-66	3.32	799	702	
50	White	RdTl	4512	T177/21	4512	T476/18	T239/19	.2	2/2	T277/22	1580	-34	3.42	761	854	
50	White	RdTl	4512	T177/21	4512	T157/19	T119/20	.2	2/1	T300/22	1598	-69	3.41	805	862	
50	White	RdTl	4512	T275/18	4512	T8/15	T4/16	.1	2/2	T304/22	1423	38	3.15	747	638	
50	White	RdTl	4512	T177/21	4512	T170/17	T139/18	.2	2/2	T312/22	1266	-70	2.49	526	809	
50	White	RdTl	4512	T275/18	4512	T35/19	T29/20	.1	2/2	T331/22	1537	22	3.67	895	620	
50	White	RdTl	4512	T129/21	4512	T284/12	244/16	.2	2/2	T39/22	1294	54	3.01	615	625	
50	White	RdTl	4512	T275/18	4512	T8/15	282/16	.1	2/2	T41/22	1338	31	2.95	683	625	
50	White	RdTl	4512	T177/21	4512	20/16	T245/17	.2	2/2	T45/22	1158	-27	1.90	392	794	
50	White	RdTl	4512	T23/21	4512	T88/17	T179/18	.2	2/2	T49/22	1683	77	3.84	956	650	
50	White	RdTl	4512	T275/18	4512	T284/12	214/16	.2	2/2	T53/22	1389	33	2.77	658	698	
50	White	RdTl	4512	T23/21	4512	T45/18	T86/19	.1	2/2	T55/22	1369	57	2.80	726	585	
50	White	RdTl	4512	T177/21	4512	167/16	T163/17	.2	2/2	T74/22	1489	-11	3.22	711	789	
50	White	RdTl	4512	T177/21	4512	T170/17	T132/18	.2	1/1	T81/22	1558	-79	3.53	835	802	
50	White	RdTl	4512	T275/18	4727	2718/16	T304/18	.2	2/2	T84/22	1481	68	3.26	748	666	
50	White	RdTl	4512	T275/18	4512	T335/17	T175/18	.2	2/2	T91/22	1081	-19	2.21	431	669	

2021 Born Ewes (Orange Tags)

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
51	Orange	RdSh	4512	T275/'18	4512	T63/14	T341/17	.22	2/2	T178/21	1635	-20	3.90	861	794	
51	Orange	RdSh	4512	T275/'18	4512	T288/18	T140/19	.11	2/2	T213/21	1234	3	2.60	581	650	
51	Orange	RdSh	4512	T275/'18	4512	129/16	T178/17	.32	1/1	T229/21	1604	0	3.71	866	738	
51	Orange	RdSh	2576	A205/20	4512	T229/10	T338/14	.22	2/2	T24/21	1679	16	4.19	1058	605	
51	Orange	RdSh	4512	T58/20	4512	T63/14	T171/15	.11	1/1	T275/21	1362	18	3.12	595	749	
51	Orange	RdSh	4512	T104/20	4512	T63/14	320/16	.11	2/2	T295/21	1501	24	3.22	709	767	
51	Orange	RdSh	4512	T42/20	4512	129/16	T281/17	.11	2/2	T326/21	1748	-61	4.32	1008	801	
51	Orange	RdSh	4512	T42/20	4512	T391/14	T407/15	.11	2/2	T336/21	1771	-12	4.63	1102	680	
51	Orange	RdSh	4512	T275/'18	4727	2718/16	T387/19	.1	2/2	T368/21	1487	33	2.96	688	766	
51	Orange	RdSh	4512	T275/18	4512	T63/14	T453/17	.12	2/2	T722/21	1497	14	3.58	792	690	
Lot 52 - Bare Belly																
52	Orange	RdBk	4512	T275/'18	4512	167/16	T42/17	.11	3/2	T122/21	1358	60	3.11	691	606	
52	Orange	RdBk	4512	T275/'18	4512	167/16	T42/17	.22	3/	T124/21	1274	24	2.95	651	599	
52	Orange	RdBk	4512	T58/20	4512	T63/14	T232/17	.21	1/1	T147/21	1517	47	3.29	659	812	
52	Orange	RdBk	4512	T58/20	4512	129/16	T247/17	.1	2/2	T167/21	1702	55	4.02	861	786	
52	Orange	RdBk	4512	T42/20	4512	T476/18	T102/19	.11	1/1	T185/21	1741	-54	4.34	1037	758	
52	Orange	RdBk	4512	T58/20	4512	T284/12	143/16	.21	1/1	T186/21	1552	40	3.57	761	751	
52	Orange	RdBk	4512	T275/'18	4727	2718/16	T154/19	.32	2/2	T196/21	1417	55	2.93	632	730	
52	Orange	RdBk	4512	T275/'18	4512	T476/18	T239/19	.2	2/2	T225/21	1585	14	3.63	835	736	
52	Orange	RdBk	4512	T58/20	4512	T63/14	T342/17	.2	2/2	T256/21	1506	63	3.39	640	803	
52	Orange	RdBk	4512	T275/'18	4512	T62/18	T381/19	.22	1/1	T277/21	1682	-38	4.35	1022	699	
52	Orange	RdBk	4512	T275/18	4512	T174/12	T145/14	.22	1/1	T301/21	1384	15	3.42	809	560	
52	Orange	RdBk	4512	T275/18	4512	T174/12	T224/14	.22	2/2	T316/21	1189	-46	2.84	675	560	
52	Orange	RdBk	4512	T275/18	4512	T174/12	T224/14	.22	2/2	T317/21	1225	-45	2.97	717	553	
52	Orange	RdBk	2576	A205/20	4512	T14/18	T402/19	.2	2/2	T340/21	1417	4	3.51	842	570	
52	Orange	RdBk	4512	T275/'18	4512	267/16	T312/17	.22	2/2	T48/21	1513	47	3.73	845	621	
52	Orange	RdBk	4512	T42/20	4512	129/16	T17/17	.1	1/1	T61/21	1456	-77	3.48	820	712	
52	Orange	RdBk	4512	T275/'18	4512	201/16	T69/17	.22	2/2	T76/21	1032	18	1.72	385	629	

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
53	Orange	RdTl	4512	T275/'18	4512	T284/112	T306/17	.22	2/1	T127/21	1553	-10	3.93	911	652	
53	Orange	RdTl	4512	T275/'18	4512	T240/09	T524/14	.12	2/1	T187/21	1584	-6	3.61	843	747	
53	Orange	RdTl	4512	T275/'18	4512	T476/18	T239/19	.22	2/2	T224/21	1406	14	2.95	642	750	
53	Orange	RdTl	4512	T42/20	4512	T284/112	T448/15	.12	2/2	T241/21	1642	-10	3.74	861	790	
53	Orange	RdTl	4512	T104/20	4512	T14/18	T287/19	.12	2/2	T268/21	1550	36	3.66	838	676	
53	Orange	RdTl	4512	T58/20	4512	T63/14	T73/16	.2	2/2	T293/21	1444	10	3.13	614	820	
53	Orange	RdTl	4512	T104/20	4512	T120/17	T84/18	.2	3/	T30/21	1312	21	2.75	586	705	
53	Orange	RdTl	4512	T275/'18	4512	129/16	T256/17	.22	2/2	T311/21	1586	26	3.98	904	656	
53	Orange	RdTl	2576	A205/20	4512	T120/17	T154/18	.21	1/1	T332/21	1720	85	4.05	943	691	
53	Orange	RdTl	4512	T104/20	2937	T39/16	T39/19	.22	2/2	T346/21	1595	-15	4.07	941	669	
53	Orange	RdTl	4512	T104/20	4512	T37/18	T403/19	.23	2/2	T358/21	1600	14	4.12	921	666	
53	Orange	RdTl	4512	T275/18	4727	2718/16	T145/19	.12	2/2	T378/21	1681	52	3.75	849	781	
53	Orange	RdTl	4512	T104/20	4512	167/16	T240/17	.22	2/2	T44/21	1368	51	3.03	639	678	
53	Orange	RdTl	4512	T275/18	4512	T284/12	T435/14	.2	2/2	T80/21	1203	-16	2.48	557	662	
53	Orange	RdTl	4512	T58/20	4727	2718/16	T383/19	.22	2/2	T94/21	1564	74	3.29	694	795	

2020 Born Ewes (Yellow Tags)

Lot 54 - Bare Belly

54	Yellow	RdSh	4512	T275/'18	4512	T284/112	233/16	.222	2/2	T157/20	1759	32	3.91	886	840
54	Yellow	RdSh	4512	T275/'18	4512	T284/112	T220/17	.112	2/1	T215/20	1392	-36	3.25	735	693
54	Yellow	RdSh	2937	739/16		T275/17	.221		2/2	T219/20	1320	26	4.14	970	324
54	Yellow	RdSh	4512	T275/'18	4512	52/16	T121/17	.221	3/2	T225/20	1335	12	3.00	709	614
54	Yellow	RdSh	4512	T275/'18	4512	52/16	T121/17	.1.2	3/2	T226/20	1266	-14	2.97	706	573
54	Yellow	RdSh	4512	T275/'18	4512	T153/13	T216/14	.22	2/2	T253/20	1384	9	3.36	756	620
54	Yellow	RdSh	4512	T139/'19	4512	52/16	T294/17	.222	2/1	T261/20	1964	2	4.97	1164	798
54	Yellow	RdSh	4512	T275/'18	4512	T284/12	T178/15	.222	2/2	T33/20	1575	9	3.50	856	710
54	Yellow	RdSh	4512	T275/'18	4512	T229/10	T338/14	.211	2/2	T71/20	1328	-29	3.17	765	592
54	Yellow	RdSh	4512	T275/'18	4512	267/16	T312/17	.212	3/3	T87/20	1436	62	3.44	773	602

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
55	Yellow	RdBk	4512	T157/19	4512	T8/15	98/16	.212	1/1	T119/20	1485	-3	3.14	776	712	
55	Yellow	RdBk	4512	T275/18	4512	167/16	T163/17	.222	2/2	T163/20	1426	20	3.32	763	643	
55	Yellow	RdBk	4512	T275/18	4512	167/16	T163/17	.112	2/2	T164/20	1395	48	3.10	697	649	
55	Yellow	RdBk	4512	T35/19	4512	129/16	T178/17	.21	2/2	T178/20	1148	0	2.75	697	451	
55	Yellow	RdBk	4512	T157/19	4512	T240/09	T474/14	.1.1	2/2	T192/20	1386	34	2.70	648	703	
55	Yellow	RdBk	4512	T139/19		T124/17	.122		2/2	T203/20	1439	33	3.43	771	635	
55	Yellow	RdBk	4512	T35/19	4512	T284/12	T293/14	.222	2/1	T205/20	1438	51	3.46	893	493	
55	Yellow	RdBk	4512	T139/19	4512	T63/14	173/16	.11	2/2	T21/20	1520	47	3.34	677	796	
55	Yellow	RdBk	4512	T157/19	4512	T8/15	166/16	.121	2/1	T266/20	1381	46	2.97	693	641	
55	Yellow	RdBk	4512	T35/19	4512	T93/14	T438/15	.212	2/2	T29/20	1379	36	3.39	858	485	
55	Yellow	RdBk	2937	739/16	4512	T284/12	T184/17	.212	1/1	T296/20	1741	8	4.87	1099	633	
55	Yellow	RdBk	4512	T275/18	4512	129/16	T18/17	.112	2/1	T323/20	1113	-4	2.24	485	632	
55	Yellow	RdBk	4512	T275/18	4512	T284/12	302/16	.221	1/1	T339/20	1038	-8	2.17	455	591	
55	Yellow	RdBk	4512	T275/18	4512	T348/13	T258/15	.22	3/3	T346/20	1747	-36	4.25	1000	783	
55	Yellow	RdBk	4512	T275/18	4512	T348/13	T258/15	.2.2	3/3	T347/20	1774	-56	4.48	1064	766	
55	Yellow	RdBk	4512	T275/18	4512	T63/14	T265/15	.211	2/2	T35/20	1727	-31	4.31	957	801	
55	Yellow	RdBk	4512	T275/18	4512	T63/14	T265/15	.222	2/2	T36/20	1364	-13	3.11	660	716	
55	Yellow	RdBk	4512	T229/19	4512	T63/14	T330/15	.221	1/1	T83/20	1743	79	4.07	885	779	

2018 and 2019 Born Ewes (Green and Blue Tags)

Lot 56 - Bare Belly

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
57	Gr/Blue	RdBk	4512	T62/18	4512	T339/12	T334/13	.112	2/2	T103/19	1459	-45	3.89	924	580	
57	Gr/Blue	RdBk	4512	T62/18		T78/14	.2211	2/2	T123/19	1395	53	3.81	842	500		
57	Gr/Blue	RdBk	4512	T120/17	4512	T63/14	T186/15	.1221	2/2	T180/18	1753	20	4.35	941	791	
57	Gr/Blue	RdBk	4512	T37/18	4512	T196/15	383/16	.22.2	2/2	T186/19	1386	-4	4.13	875	515	
57	Gr/Blue	RdBk	4512	T299/17	4512	T240/09	T453/14	.21221	2/2	T234/18	1586	31	3.76	940	615	
57	Gr/Blue	RdBk	4512	T413/17	4512	T208/07	T281/12	.211	1/1	T303/18	1506	90	3.62	835	581	
57	Gr/Blue	RdBk	4512	T170/17	4512	T229/10	T167/13	.222.3	2/1	T342/18	1241	-88	2.71	640	689	
57	Gr/Blue	RdBk	4512	T14/18	4512	T63/14	T174/15	.1.22	2/2	T37/19	1624	42	4.38	945	637	
57	Gr/Blue	RdBk	4512	T37/18	4512	T363/15	99/16	.2112	2/2	T403/19	1399	24	4.00	849	526	
57	Gr/Blue	RdBk	2937	T39/16	4512	T284/12	T88/15	.122	1/1	T425/19	1521	4	4.24	934	583	
57	Gr/Blue	RdBk	4512	T37/18	4512	T32/13	T197/14	.1222	2/1	T430/19	1711	-4	5.00	1166	549	
57	Gr/Blue	RdBk	4512	T37/18	4512	T369/10	T203/13	.1122	3/3	T433/19	1624	71	4.79	1020	533	
57	Gr/Blue	RdBk	4512	T37/18	4512	T196/15	346/16	.1.2	2/2	T48/19	1639	-8	5.01	1099	548	
57	Gr/Blue	RdBk	2937	T39/16	4512	T369/10	T283/12	.3122	2/2	T63/19	1610	41	4.72	1057	512	
57	Gr/Blue	RdBk	2937	T39/16	4512	T63/14	T206/17	.2	2/2	T79/19	1537	4	4.32	895	638	
57	Gr/Blue	RdBk	4512	T62/18	4512	T240/09	T221/14	.2122	2/2	T88/19	1806	-6	4.45	1107	704	

Ewe Lambs

Lot No.	Ewe Lambs										* TSG				* TSM	MyoMAX
	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T43/22	2/1	T13/24	2042	149	4.57	1099	793		
58	Ewe Lbs	RdSh	2937	698/23	2937	739/16	T86/18	2/2	T144/24	2056	169	4.94	1164	723		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T33/20	2/2	T194/24	2074	164	4.63	1128	781		
58	Ewe Lbs	RdSh	2937	698/23	4512	T104/20	T346/21	2/1	T207/24	2014	154	4.71	1114	746		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T311/21	2/2	T211/24	2149	174	5.10	1208	767		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T229/21	2/1	T231/24	1996	161	4.44	1059	776		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T109/22	2/1	T286/24	2130	188	4.93	1167	776		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T172/20	1/1	T293/24	1960	176	4.38	1051	733		
58	Ewe Lbs	RdSh	4512	T139/23	4512	T71/21	T137/22	1/1	T298/24	1843	46	4.21	1020	777		
58	Ewe Lbs	RdSh	4512	T275/18	4512	T71/21	T233/22	1/1	T303/24	1806	-1	4.38	1035	771		
58	Ewe Lbs	RdSh	2937	698/23	4512	T129/21	T220/22	1/1	T43/24	2245	191	5.42	1276	778		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T21/22	1/1	T51/24	2110	165	4.87	1144	800		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T124/21	2/2	T55/24	2017	173	4.65	1101	744		
58	Ewe Lbs	RdSh	2937	698/23	4512	T23/21	T251/22	1/1	T73/24	1830	183	4.13	985	662		
58	Ewe Lbs	RdSh	2937	698/23	4512	T275/18	T195/22	2/2	T98/24	2260	169	5.19	1255	836		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T177/21	T271/22	2/1	T11/24	1735	-48	4.20	976	806		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T45/18	T117/19	2/2	T119/24	1547	31	3.49	863	653		
59	Ewe Lbs	RdBk	4512	T275/18	1955	233/18	T309/20	1/1	T139/24	1592	-22	4.23	991	622		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T42/20	T1/21	2/1	T148/24	1613	-27	3.80	920	720		
59	Ewe Lbs	RdBk	4512	T46/23	4512	T14/18	T37/19	2/2	T153/24	1611	36	4.13	905	669		
59	Ewe Lbs	RdBk	4512	T275/18	4727	2718/16	T407/19	3/2	T158/24	1685	41	3.81	871	773		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T58/20	T94/21	2/1	T167/24	1596	38	3.54	788	770		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T129/21	T39/22	2/2	T169/24	1473	76	3.13	722	675		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T63/14	T236/17	2/1	T173/24	1612	53	3.26	749	810		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T229/19	T83/20	1/1	T181/24	1696	38	3.94	894	765		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T335/17	T38/18	2/2	T19/24	1526	-13	3.39	799	741		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T104/20	T295/21	1/1	T201/24	1648	58	3.47	829	760		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T58/20	T186/21	1/1	T203/24	1512	57	3.17	732	722		
59 PTO	Ewe Lbs	RdBk	4512	T275/18	4727	2718/16	T387/19	1/1	T210/24	1747	34	3.77	905	808		

Information prepared by the Genetic Gains SII Bureau
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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
59	Ewe Lbs	RdBk	4512	T275/'18	2576	A205/20	T174/21	1/1	T213/24	1619	10	3.82	922	686		
59	Ewe Lbs	RdBk	4512	T275/'18	4512	T88/17	T88/18	1/1	T216/24	1774	53	4.04	966	755		
59	Ewe Lbs	RdBk	4512	T46/23	4512	T104/20	T44/21	2/1	T220/24	1526	42	3.58	786	698		
59	Ewe Lbs	RdBk	2937	698/23	4512	T275/18	T226/20	2/1	T233/24	1803	154	4.01	960	689		
59	Ewe Lbs	RdBk	2937	698/23	4512	T23/21	T108/22	1/1	T246/24	1775	186	3.93	928	661		
59	Ewe Lbs	RdBk	4512	T46/23	4512	T35/19	T29/20	2/2	T283/24	1652	34	4.09	992	627		
59	Ewe Lbs	RdBk	2937	698/23	4512	T275/18	T223/22	2/1	T297/24	2039	167	4.61	1093	779		
59	Ewe Lbs	RdBk	4512	T275/'18	4512	T23/21	T113/22	1/1	T302/24	1770	51	4.07	998	721		
59	Ewe Lbs	RdBk	4512	T275/'18	4512	T129/21	T79/22	1/1	T329/24	1646	22	3.90	892	731		
59	Ewe Lbs	RdBk	4512	T46/23	4512	129/16	T178/17	2/1	T5/24	1642	36	3.94	914	691		
59	Ewe Lbs	RdBk	4512	T46/23	4512	T58/20	T167/21	1/1	T53/24	1616	41	3.90	838	736		
59	Ewe Lbs	RdBk	2937	698/23	4512	T275/18	T124/21	2/2	T56/24	1807	173	3.99	932	703		
59	Ewe Lbs	RdBk	2937	698/23	4512	T275/18	T316/21	2/2	T69/24	1728	138	3.81	915	676		
59	Ewe Lbs	RdBk	4512	T275/18	4512	T23/21	T49/22	2/2	T9/24	1695	40	3.88	949	706		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T37/18	T430/19	2/2	T94/24	1724	46	4.27	1033	645		
59	Ewe Lbs	RdBk	4512	T139/23	4512	T37/18	T430/19	2/2	T95/24	1694	46	4.18	1009	639		
60	Ewe Lbs	RdTl	4512	T275/18	4512	T23/21	T49/22	2/2	T10/24	1665	40	3.78	925	700		
60	Ewe Lbs	RdTl	4512	T46/23	4727	2718/16	T329/19	1/1	T101/24	1644	50	3.76	862	732		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T72/21	2/2	T108/24	1884	167	4.24	977	740		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T72/21	2/2	T109/24	1884	167	4.24	977	740		
60	Ewe Lbs	RdTl	4512	T275/18	4512	T37/18	T100/19	2/1	T111/24	1482	-2	3.62	827	657		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T243/21	2/2	T126/24	1910	171	4.37	1023	716		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T90/20	3/2	T131/24	1703	197	3.43	810	696		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T187/21	2/2	T135/24	1962	158	4.36	1029	775		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T317/21	2/2	T15/24	1729	139	3.85	922	668		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T196/21	2/2	T150/24	1874	188	4.01	920	766		
60	Ewe Lbs	RdTl	4512	T46/23	4512	T14/18	T37/19	2/2	T154/24	1611	36	4.13	905	669		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T317/21	2/2	T16/24	1789	139	4.04	970	680		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T161/22	2/2	T161/24	2059	191	4.59	1080	787		
60	Ewe Lbs	RdTl	4512	T139/23	4512	T42/20	T241/21	2/2	T163/24	1638	43	3.44	838	757		
60 PTO	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T225/20	1/1	T185/24	1783	165	3.90	920	698		

Information prepared by the Genetic Gains SII Bureau

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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
60	Ewe Lbs	RdTl	4512	T275/18	4512	T71/21	T151/22	2/2	T188/24	1601	-19	3.90	895	726		
60	Ewe Lbs	RdTl	4512	T275/18	4512	T35/19	T205/20	2/2	T192/24	1575	26	3.70	920	629		
60	Ewe Lbs	RdTl	4512	T46/23	4512	T177/21	T277/22	2/2	T204/24	1714	0	4.02	912	802		
60	Ewe Lbs	RdTl	2937	698/23	2937	739/16	T492/18	2/1	T215/24	1820	160	4.48	1019	641		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T253/20	2/2	T217/24	1877	165	4.24	997	715		
60	Ewe Lbs	RdTl	2937	698/23	2937	739/16	T54/18	2/2	T223/24	1775	144	4.22	1009	622		
60	Ewe Lbs	RdTl	4512	T139/23	4512	T139/19	T21/20	1/1	T227/24	1446	70	2.86	643	733		
60	Ewe Lbs	RdTl	4512	T46/23	2937	739/16	T109/19	1/1	T228/24	1679	11	4.49	999	668		
60	Ewe Lbs	RdTl	4512	T46/23	4512	T177/21	T313/22	1/1	T247/24	1642	-22	3.84	865	799		
60	Ewe Lbs	RdTl	4512	T139/23	4512	T129/21	T200/22	2/1	T264/24	1405	69	2.86	661	675		
60	Ewe Lbs	RdTl	2937	698/23	4512	T23/21	T107/22	2/2	T266/24	1847	190	4.16	983	673		
60	Ewe Lbs	RdTl	4512	T46/23	4512	T177/21	T74/22	2/2	T277/24	1598	12	3.68	830	756		
60	Ewe Lbs	RdTl	4512	T275/18	2576	A205/20	T24/21	2/2	T271/24	1579	8	3.70	909	662		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T331/22	1/1	T324/24	1977	171	4.47	1086	720		
60	Ewe Lbs	RdTl	4512	T139/23	4512	T157/19	T192/20	1/1	T326/24	1495	63	2.91	722	710		
60	Ewe Lbs	RdTl	4512	T46/23	4512	T58/20	T147/21	1/1	T54/24	1476	37	3.35	698	741		
60	Ewe Lbs	RdTl	4512	T139/23	4727	2718/16	T383/19	2/2	T61/24	1525	102	2.94	720	704		
60	Ewe Lbs	RdTl	2937	698/23	4512	T275/18	T323/20	2/2	T67/24	1651	159	3.41	788	704		
60	Ewe Lbs	RdTl	4512	T139/23	4512	T229/19	T47/20	2/2	T80/24	1394	88	2.76	635	670		

Lot 61 - Pick of the Pen

Ram Lambs

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWTgBV	* TSG	* TSM	MyoMAX
61	Ram Lbs	RdSh	2937	698/23	2937	739/16	T63/19	2/2	T105/24	2082	177	5.20	1224	681	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T122/21	1/1	T107/24	1977	185	4.49	1060	732	
61	Ram Lbs	RdSh	2937	698/23	2937	739/16	T425/19	2/2	T123/24	2207	159	5.54	1299	748	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T178/21	2/1	T142/24	2020	147	4.61	1067	806	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T301/21	2/2	T156/24	1968	164	4.55	1099	705	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T301/21	2/2	T157/24	1996	164	4.63	1122	710	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T167/22	2/1	T21/24	2063	138	4.77	1136	789	
61	Ram Lbs	RdSh	4512	T46/23	4512	T157/19	T65/20	2/2	T238/24	1816	19	4.51	1050	747	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T48/21	2/1	T24/24	1880	180	4.27	996	704	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T346/20	2/2	T26/24	2109	139	4.82	1161	809	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T35/20	1/1	T274/24	2192	140	5.17	1216	836	
61	Ram Lbs	RdSh	4512	T275/18	4727	2718/16	T154/19	2/1	T34/24	1899	49	4.45	1038	812	
61	Ram Lbs	RdSh	4512	T275/18	4512	T42/20	T198/21	2/1	T42/24	1961	-17	4.88	1177	801	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T316/21	2/2	T70/24	1930	134	4.46	1080	716	
61	Ram Lbs	RdSh	2937	698/23	4512	T275/18	T378/21	2/2	T77/24	2283	187	5.23	1249	847	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T13/20	3/2	T117/24	1808	166	3.83	883	760	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T243/21	2/2	T127/24	2061	167	4.87	1147	746	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T161/22	2/2	T162/24	1862	188	3.98	925	750	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T277/21	2/2	T165/24	2214	142	5.28	1279	793	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T221/20	2/2	T175/24	1787	161	4.02	898	729	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T281/22	2/2	T187/24	2002	153	4.56	1083	765	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T33/20	2/2	T195/24	2030	161	4.50	1096	773	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T83/22	2/1	T237/24	1817	182	3.89	914	722	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T211/22	1/1	T261/24	1853	159	4.07	945	748	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T87/20	2/2	T30/24	1835	188	4.09	954	694	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T41/22	1/1	T301/24	1808	172	3.91	926	710	
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T87/20	2/2	T31/24	1862	188	4.17	976	699	
62 PTO	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T323/20	2/2	T68/24	1859	155	4.10	959	745	

Information prepared by the Genetic Gains SII Bureau
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Lot No.	Tag Col.	Code	SFIk	Sire	SoDFlk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T157/20	2/2	T87/24	2166	173	4.86	1147	846		
62	Ram Lbs	RdBk	2937	698/23	4512	T275/18	T157/20	2/2	T88/24	2085	173	4.61	1082	830		
63	Ram Lbs	RdTl	4512	T139/23	4512	T129/21	T175/22	2/1	T1/24	1684	84	3.69	863	737		
63	Ram Lbs	RdTl	2937	698/23	4512	T275/18	T13/20	3/2	T118/24	1740	166	3.61	828	746		
63	Ram Lbs	RdTl	4512	T275/18	4512	T45/18	T117/19	2/2	T120/24	1634	28	3.79	936	670		
63	Ram Lbs	RdTl	4512	T46/23	4512	T104/20	T358/21	3/1	T128/24	1744	26	4.37	1005	713		
63	Ram Lbs	RdTl	2937	698/23	4512	T275/18	T270/20	2/2	T138/24	2169	182	4.91	1187	800		
63	Ram Lbs	RdTl	4512	T275/18	4512	T14/18	T165/19	1/1	T149/24	1656	-15	3.96	962	708		
63	Ram Lbs	RdTl	4512	T275/18	4727	2718/16	T407/19	3/2	T159/24	1686	37	3.83	875	774		
63	Ram Lbs	RdTl	4512	T275/18	4512	T104/20	T28/21	1/1	T198/24	1419	-8	3.23	722	705		
63	Ram Lbs	RdTl	4512	T275/18	4512	T335/17	T38/18	2/2	T20/24	1530	-17	3.42	805	742		
63	Ram Lbs	RdTl	4512	T275/18	4512	T35/19	T135/20	1/1	T202/24	1400	-28	3.42	823	605		
63	Ram Lbs	RdTl	4512	T275/18	4512	T45/18	T312/19	2/1	T235/24	1528	4	3.51	842	682		
63	Ram Lbs	RdTl	4512	T46/23	4512	T157/19	T65/20	2/2	T239/24	1803	19	4.48	1040	744		
63	Ram Lbs	RdTl	4512	T275/18	4512	T177/21	T90/22	2/1	T258/24	1592	-18	3.39	789	821		
63	Ram Lbs	RdTl	4512	T139/23	4512	T42/20	T336/21	1/1	T265/24	1517	37	3.36	814	665		
63	Ram Lbs	RdTl	4512	T275/18	4512	T177/21	T247/22	2/1	T273/24	1650	-34	3.89	937	748		
63	Ram Lbs	RdTl	4512	T275/18	2576	A205/20	T231/21	2/2	T38/24	1671	19	4.11	968	684		
63	Ram Lbs	RdTl	4512	T139/23	4512	T42/20	T185/21	1/1	T44/24	1670	16	3.69	916	738		
63	Ram Lbs	RdTl	4512	T139/23	4512	T476/18	T75/19	2/2	T46/24	1546	46	3.29	785	715		
63	Ram Lbs	RdTl	4512	T46/23	4512	T42/20	T61/21	1/1	T52/24	1491	-27	3.53	816	702		
63	Ram Lbs	RdTl	4512	T275/18	2576	A205/20	T332/21	1/1	T6/24	1685	37	3.96	926	722		
63	Ram Lbs	RdTl	4512	T139/23	2929	40/19	T145/21	2/1	T66/24	1742	75	4.14	1023	644		
63	Ram Lbs	RdTl	4512	T275/18	4512	T139/19	T261/20	2/1	T76/24	1750	-2	4.20	988	764		
63	Ram Lbs	RdTl	4512	T275/18	4512	T299/17	T234/18	1/1	T81/24	1393	10	3.08	743	640		
63	Ram Lbs	RdTl	2937	698/23	4512	T275/18	T347/20	2/1	T91/24	2279	130	5.43	1319	831		
63	Ram Lbs	RdTl	2937	698/23	4512	T275/18	T195/22	2/2	T99/24	2183	165	4.97	1197	821		

Lot No.	Tag Col.	Code	SFIk	Sire	SoDFIk	SoDTag	Dam	NLB+PS	BR/RR	Tag	* NZTW	* TSS	WWtgBV	* TSG	* TSM	MyoMAX
64	Ram Lbs	GmSh 4512	T46/23	4512	T129/21	T295/22	1/1	T102/24	1597	43	3.97	884	670			
64	Ram Lbs	GmSh 2937	698/23	4512	T23/21	T353/22	1/1	T103/24	1741	170	3.87	911	660			
64	Ram Lbs	GmSh 2937	698/23	4512	T275/18	T127/21	2/1	T115/24	1894	152	4.32	1022	719			
64	Ram Lbs	GmSh 4512	T139/23	4512	T42/20	T241/21	2/2	T164/24	1578	40	3.26	792	745			
64	Ram Lbs	GmSh 4512	T139/23	4512	T129/21	T39/22	2/2	T170/24	1485	73	3.18	734	677			
64	Ram Lbs	GmSh 2937	698/23	4512	T275/18	T221/20	2/2	T176/24	1691	161	3.71	821	710			
64	Ram Lbs	GmSh 2937	698/23	4512	T71/21	T243/22	2/1	T191/24	1966	152	4.46	1032	783			
64	Ram Lbs	GmSh 2937	698/23	2937	T39/16	T54/18	2/2	T224/24	1675	141	3.91	932	603			
64	Ram Lbs	GmSh 4512	T139/23	4512	T104/20	T268/21	2/2	T241/24	1612	63	3.52	846	703			
64	Ram Lbs	GmSh 4512	T275/18	2576	A205/20	T24/21	2/2	T272/24	1597	5	3.77	927	666			
64	Ram Lbs	GmSh 4512	T46/23	4512	T177/21	T74/22	2/2	T28/24	1757	9	4.19	960	788			
64	Ram Lbs	GmSh 4512	T46/23	4512	T35/19	T29/20	2/2	T284/24	1591	31	3.92	945	615			
64	Ram Lbs	GmSh 2937	698/23	4512	T129/21	T213/22	1/1	T285/24	1649	178	3.47	766	705			
64	Ram Lbs	GmSh 4512	T46/23	4512	T288/18	T171/19	2/2	T294/24	1581	44	3.50	849	688			
64	Ram Lbs	GmSh 4512	T139/23	4512	T23/21	T207/22	2/1	T316/24	1654	60	3.55	912	683			
64	Ram Lbs	GmSh 4512	T139/23	4512	T58/20	T275/21	1/1	T322/24	1468	51	3.15	688	729			
64	Ram Lbs	GmSh 4512	T275/18	2576	A205/20	T231/21	2/2	T39/24	1657	19	4.07	957	681			
64	Ram Lbs	GmSh 4512	T46/23	4512	T177/21	T81/22	2/2	T49/24	1683	-26	4.04	936	772			
64	Ram Lbs	GmSh 4512	T46/23	4512	T177/21	T81/22	2/2	T50/24	1603	-26	3.79	872	757			
64	Ram Lbs	GmSh 4512	T139/23	4512	T170/17	T342/18	3/2	T60/24	1476	7	3.07	757	712			
64	Ram Lbs	GmSh 2937	698/23	4512	T275/18	T242/22	1/1	T74/24	1694	157	3.62	838	699			

Proven Sires

Lot 65 - Pick of the Pen

65	2576	A205/20	4512	T37/18	T230/19	1/1	T23/21	1420	78	3.02	777	566	1
65	4482	2068/21	2937	106/17	32/19	1/1	0698/23	2308	300	5.01	1205	803	

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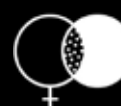
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