



24th Annual On Property Lambplan Ram Sale 'Springvale' 349 Adams Lane Greenethorpe 2809

Thursday 1st September 2022
Sale starts 1 pm Sharp



AuctionsPlus

Poll Dorsets Lots 1 - 150 White Suffolks from Lot 151 - 210

Welcome to the 24th Annual Felix Rams On-property Lambplan Ram Sale.

The sale will also be simultaneously interfaced on Auction Plus.

All rams will be sold individually and in catalogue order. White Suffolks will be penned at the front of the shed to allow inspection to continue while the Poll Dorsets are being sold.

Animal Health / QA

MN3 and 2nd Generation Approved Vaccinated for Ovine Johnes Disease - Certificate No NS 21128, Ovine Brucellosis Accredited Free - Certificate No. 76316

All lambs are vaccinated with Gudair at marking, Eryvac x 2, and the rams have been given a full vaccination program with Glanvac 6 in 1, last vaccination Eryvac+B12 10/08/22 and were drenched with Trifecta 10/08/22 Felix Rams is a closed flock, and the sheep are declared to be footrot and lice free. A Sheep Health Statement will be displayed, and available if required. LPA NVDs will be provided with all rams.

Lambplan averages for the 2021 drop (all asbvs and indexes Lambplan run 01/08/21)

	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ
150 Felix PD Sale Rams	0.27	18.2	-0.30	3.2	-12	154.2	150.5
2021 PD Breed Average	0.40	14.2	-0.58	2.0	-18	139.1	132.3
60 Felix WS Sale Rams	0.14	17.9	0.11	3.2	-50	157.5	161.1
2021 WS Breed Average	0.32	15.6	-0.31	2.0	-28	142.1	138.0

BWT "birthweight" – lower birthweight values will produce lighter birthweight lambs

PWT "postweaning weight" - a higher pwt value ram will produce faster growing progeny

PFAT "postweaning fat" – the more negative the value for pfat, the leaner the progeny will be

PEMD "postweaning eye muscle depth" – rams with positive values for pemd will have more muscle especially in the high value loin area and hind quarter, and better overall carcass shape.

PWEC "postweaning worm egg count" – a lower (more negative) value for pwec indicates the progeny will have lower worm egg counts and be more resistant to developing a worm burden

Indexes are designed to help meet different breeding objectives and programs. They are simply a guide to assist in selection, however when doing so producers must consider their own breeding objective. This will involve considering your current ewe base, the environment they are run in and the target market for their progeny. Our recommendation for trade or heavy are also just a basic indication of the target market a ram may suit. Rodney and Isaac are happy to discuss this at any time.

We do not recommend lamb producers using Terminal Carcass Production (**TCP**) or Lamb Eating Quality (**LEQ**) for anything more than a basic guide. Both TCP (30%) and LEQ (62%) have too much emphasis on the low accuracy traits of IMF and Shearforce. This does not mean that we are not trying to improve eating quality, rather that their value to producers is overdone in the calculation of these indexes. This is despite more than 95% of our offering being in the top 20% for both indexes. We believe you can achieve a better balance of the traits by looking at the asbvs. Trade \$ Index and Export Indexes no longer available as they have been discontinued by Sheep Genetics.

At Felix Rams almost all the important data for these rams is collected before they are 7 months of age – reflecting what you aim to do in your prime lamb enterprise. The rams are run commercially in large management groups mainly on dryland lucerne based pasture, so their performance is what you will see in your paddocks. What you see is what you get. Our aim is to breed sound rams to efficiently produce outstanding prime lambs.

Our commitment to accurate data collection and effective management groups and their use in estimating the breeding value of rams is second to none.

Rodney, Liz, Isaac and Val Watt

NB Ram breeders. The minimum price for a ram to be individually registered as a stud ram will be \$3000.

Memo of Poll Dorset Sires used for 2021 drop	
170101	By Marocara 150049, MLA Reference Flock, low birthweight (-0.06), PWT 18.3, PEMD 3.6. Dam has been our best ET donor.
180395	By Old Woombi 120135, Meat Elite YST. Low BWT -0.05, PWT 16.4, PEMD 3.4, great eating quality. Out of the same ET donor as 170101. Meat Elite Young Sire Team. Progeny in 6 flocks
190141	By Felix 160494 (sire of world record price Poll Dorset ram), first used as lamb, early maturing outstanding growth PWT 21.9 and muscle PEMD 3.5, great eating quality. LEQ 165.3. Meat Elite Young Sire Team, MLA Resource Flock. Popular semen sire with progeny in 9 flocks
190968	By Felix 160494 (sire of world record price Poll Dorset ram), first used as lamb, early maturing sire with moderate BWT 0.25, good growth and muscle. Meat Elite Young Sire team, progeny in 8 flocks.
191112	By Felix 180106, first used as lamb for spring drop. BWT 0.07, PWT 18.9
191276	By Felix 181309, used as lamb for spring drop. BWT 0.39, PWT 19.1, PEMD 3.8, sired the best spring rams last year
200009	By Felix 190141, used as a lamb, PEMD 4.1
200073	By Felix 190968, used as a lamb
200213	By Bundara Downs 181548 (by Felix 161073), PEMD 3.8, progeny in 4 flocks, Meat Elite Young Sire Team ram
200334	By Felix 170667, used as a lamb
200356	By Jewsharp 150014, used as a lamb, PWT 19.4, PEMD 3.7, progeny in 3 flocks, Meat Elite Young Sire Team ram
200521	By Bundara Downs 181548, used as a lamb and sold at last year's sale to Marocara
200772	By Felix 190968, used as a lamb
200887	By Felix 190968, used as a lamb, low birthweight
200930	By Felix 190141, used as a lamb, excellent growth PWT 20.1
B190007	Bruan 190007 by Derrynock 170028, very good eating quality, Meat Elite Young Sire Team ram
B190140	Bruna 190040 by Wunnamurra 120455, very good eating quality, Meat Elite Young Sire Team ram
B190275	Bruan 190275 by Bruan 180030, Meat Elite Young Sire Team ram, good growth and muscle
L160625	Linton 160625 by Wunnamurra 120455, outstanding eating quality sire
MV190152	Melton Vale 190152 is by Wunnamurra 120455, semen sire
W196431	Woolumbool 196431 by Bruan 170146, very good PWEC with good eating quality. Meat Elite Young Sire Team ram

Memo of White Suffolk Sires used for 2021 drop	
190002	By Felix 171195, used as a lamb, low BWT 0.17 and PEMD 3.9
191175	By Felix 170761, spring drop ram used as a lamb with very balanced asbvs, low BWT, with good PEMD 3.6. Popular semen sire with 1400 progeny in 28 flocks
200115	By Felix 170761, used as lamb and sold at last year's sale to Yasloc
200145	By Ashmore170986, used as a lamb BWT 0.0, PEMD 4.0 Superwhites Young Sire Team.
200280	By Waratah 180007, used as a lamb
200895	By Felix 191175, used as a lamb for spring drop, low birthweight and good muscle
201156	By Felix 191175, used as a lamb for spring drop, growth and muscle. Superwhites Young Sire Team.
A190083	Anden 190083 by Langley Heights 160054, Superwhites Young Sire team ram
EM190030	Ella Matta 190030 by Woolumbool173980, good balanced asbvs
LH170497	Langley Heights 170497 by LH 130572, Superwhites sire
LH180231	Langley Heights 180231 by LH 160376, very good balanced asbvs
TV191124	Trigger Vale 191124 by Woolumbool173980, PEMD 4.0, PWEC -71, Superwhites Young Sire team ram

Both our Poll Dorset and White Suffolk flocks are 5 Star for Sheep Genetics Data Quality Score

Poll Dorsets Lots 1-150					Trait Leaders			Top1%	Red Top 5%	Blue Top 10%	Green Top 20%				
Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes
1	210445	*	1	24/06	200213	0.17	18.4	-0.4	3.1	30	154.7	144.4	trade/heavy	trade/heavy	
2	210190		2	20/06	190141	0.22	18.0	-0.1	3.2	4	157.7	153.0	trade/heavy	trade/heavy	
3	210152	*	2	20/06	200521	0.42	20.7	-0.5	3.5	-43	162.8	160.3	trade/heavy	trade/heavy	
4	210007		2	16/06	190141	0.26	18.8	-0.2	3.1	-3	156.7	153.0	trade/heavy	trade/heavy	
5	210171		2	20/06	190141	0.46	19.0	0.1	3.8	-24	158.4	154.9	trade/heavy	trade/heavy	
6	210592	*	2	24/06	200009	0.37	19.5	-0.4	3.7	-8	161.9	154.8	trade/heavy	trade/heavy	
7	210444		1	23/06	MV190152	0.31	18.3	0.1	2.1	-23	143.1	142.0	trade/heavy	trade/heavy	
8	210564	*	2	23/06	190141	0.27	18.4	0.2	2.9	-29	156.0	157.5	trade/heavy	trade/heavy	
9	210502		2	22/06	191112	0.16	19.4	-0.7	2.0	15	151.9	145.0	heavy	heavy	
10	210215	*	2	21/06	190968	0.38	17.8	-0.1	3.8	5	155.2	150.1	trade/heavy	trade/heavy	
11	210133	*	2	19/06	200009	0.23	18.4	-0.6	3.9	-24	162.4	161.0	trade/heavy	trade/heavy	
12	210811	*	1	27/06	200521	0.32	17.9	0.1	3.5	-28	155.9	155.2	trade/heavy	trade/heavy	
13	210292		2	22/06	L160625	0.33	17.7	-0.1	2.6	24	154.0	153.8	trade/heavy	trade/heavy	
14	210087		2	19/06	170101	0.07	18.1	-0.6	3.8	-33	159.7	157.9	trade/heavy	trade/heavy	
15	210452	*	1	24/06	200213	0.28	18.4	0.1	3.4	25	160.3	157.9	trade/heavy	trade/heavy	
16	210059		2	18/06	190141	0.43	20.2	-0.7	2.7	-1	156.9	152.7	heavy	heavy	
17	210510	*	2	22/06	190141	0.33	18.4	-0.6	3.4	-14	156.8	152.8	trade/heavy	heavy/trade	
18	211136		1	25/06	200521	0.29	18.5	-0.7	3.2	-14	158.6	156.0	heavy/trade	heavy/trade	
19	210548		2	22/06	190141	0.50	18.3	-0.1	3.0	-28	151.4	149.5	trade/heavy	trade/heavy	
20	210051	*	2	18/06	190141	0.41	22.1	-0.7	3.5	-31	166.4	160.7	heavy/trade	heavy/trade	
21	210535		2	23/06	190141	0.44	18.8	0.0	3.4	-12	160.5	156.3	trade/heavy	trade/heavy	
22	210151		2	20/06	200521	0.28	17.6	-0.1	3.7	-40	155.0	152.8	trade/heavy	trade/heavy	
23	210204	*	2	21/06	L160625	0.13	17.5	-0.6	2.7	33	158.6	156.3	heavy/trade	heavy/trade	
24	210268	*	2	22/06	190141	0.16	17.8	-0.3	3.0	-5	159.9	159.6	trade/heavy	trade/heavy	
25	210111		2	19/06	180395	0.16	17.7	0.0	2.6	-33	147.5	147.4	trade/heavy	trade/heavy	
26	210547		2	23/06	200009	0.13	16.9	-0.2	4.0	10	157.4	149.9	trade/heavy	trade/heavy	
27	210211	*	2	21/06	170101	0.06	19.1	-0.5	4.1	-7	164.0	157.1	trade/heavy	trade/heavy	
28	210663		2	25/06	190141	0.35	18.4	0.1	3.6	-19	155.4	151.4	trade/heavy	trade/heavy	
29	210977	*	2	30/06	200356	0.34	19.7	0.3	3.2	23	157.6	151.9	heavy/trade	heavy/trade	
30	210393		3	21/06	L160625	0.19	17.5	-0.4	3.0	-12	155.2	156.4	trade/heavy	trade/heavy	
31	210422	*	3	22/06	190141	0.23	16.3	0.5	5.1	-16	163.3	156.0	trade	trade/heavy	
32	210236		2	21/06	190968	0.36	18.2	0.2	3.0	-19	148.1	144.6	trade/heavy	trade/heavy	
33	210079		2	18/06	190141	0.38	19.3	-0.4	3.6	-7	158.7	154.1	trade/heavy	trade/heavy	
34	210887	*	2	28/06	200356	0.16	18.5	0.3	4.3	-22	160.2	154.5	trade/heavy	trade/heavy	
35	210299		2	22/06	200521	0.25	17.5	-0.6	4.2	-10	159.9	155.7	trade/heavy	trade/heavy	

Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes
36	210307		3	17/06	200521	0.31	18.0	-0.9	3.2	-43	155.6	153.1	heavy/trade	heavy	
37	210005		2	16/06	170101	0.04	17.6	-0.4	3.2	-2	153.1	150.4	trade/heavy	trade/heavy	
38	210352	*	1	20/06	B190007	0.11	18.1	-0.3	2.5	-10	157.8	160.2	trade/heavy	trade/heavy	
39	210481		1	26/06	180395	0.06	18.1	-0.4	3.0	-16	151.5	147.9	trade/heavy	trade/heavy	
40	210318		1	18/06	200521	0.33	17.6	-0.6	2.4	-34	151.0	149.6	heavy/trade	heavy	
41	211076	*	2	21/06	180395	0.29	19.3	0.2	2.4	-16	145.6	140.1	trade/heavy	trade/heavy	
42	210081		2	18/06	180395	0.26	18.4	-0.2	2.2	-34	142.0	137.5	trade/heavy	heavy	
43	211044		2	10/07	191112	0.23	18.0	-0.7	2.5	-4	149.0	143.5	heavy	heavy	
44	211070		2	12/07	190141	0.43	18.7	-0.3	3.1	20	157.8	150.6	trade/heavy	trade/heavy	
45	210704		2	26/06	200356	0.37	18.6	-0.4	2.7	4	157.1	151.5	trade/heavy	trade/heavy	
46	210439	*	3	23/06	B190140	0.45	18.7	0.1	2.4	17	151.0	151.6	trade/heavy	trade/heavy	
47	210114		2	19/06	MV190152	0.34	17.5	0.3	2.8	-12	149.9	148.9	heavy/trade	heavy/trade	
48	210108	*	2	19/06	MV190152	0.35	18.7	-0.2	2.2	0	157.0	157.8	trade/heavy	heavy	
49	210358		3	20/06	B190275	0.37	18.3	-0.4	2.9	-6	153.6	146.6	trade/heavy	trade/heavy	
50	210952		2	29/06	191112	0.08	18.4	-0.6	3.3	-8	154.2	148.6	trade/heavy	trade/heavy	
51	211139	*	1	22/06	MV190152	0.30	17.2	0.1	2.9	-15	150.5	149.9	trade/heavy	trade/heavy	
52	210414		1	22/06	191112	0.18	18.2	-0.2	2.7	-18	151.6	149.2	trade/heavy	trade/heavy	
53	210735		2	26/06	170101	0.09	17.9	-0.5	3.3	-19	151.6	148.7	trade/heavy	trade/heavy	
54	210411	*	1	22/06	190968	0.22	18.4	0.6	4.0	-21	154.1	148.1	trade	trade	
55	210944		3	8/07	200521	0.41	18.4	-0.8	2.7	-26	151.2	145.9	heavy	heavy	
56	210067		2	18/06	200009	0.25	17.0	-0.5	3.4	-29	155.3	152.2	trade/heavy	trade/heavy	
57	210686		2	26/06	200521	0.34	17.0	-0.3	3.3	-33	150.1	147.4	trade/heavy	trade/heavy	
58	210634		2	25/06	200073	0.39	17.9	-0.5	2.7	-63	143.1	140.8	trade/heavy	trade/heavy	
59	210064	*	2	18/06	L160625	0.09	17.4	0.8	4.3	14	164.2	165.9	trade	trade	
60	210404	*	1	22/06	B190007	0.23	18.5	-0.9	2.0	12	155.2	154.3	heavy	heavy	
61	210025	*	2	17/06	200356	0.35	19.6	-0.5	2.5	15	151.0	144.6	heavy/trade	heavy	
62	210428		3	23/06	200356	0.39	18.4	0.0	3.9	3	157.7	150.7	trade/heavy	trade/heavy	
63	210543		2	23/06	200073	0.40	18.4	-0.4	3.6	3	151.2	143.6	trade/heavy	trade/heavy	
64	210512		2	22/06	200356	0.24	17.6	0.1	4.1	1	157.5	151.0	trade/heavy	trade/heavy	
65	210070		2	18/06	200356	0.35	19.0	-0.7	2.8	-12	156.7	152.9	heavy	heavy	
66	210699		2	26/06	200073	0.42	17.8	0.0	3.6	-21	146.5	139.9	trade/heavy	trade/heavy	
67	211049		2	11/07	190141	0.35	18.4	-0.3	3.0	-22	153.8	150.4	trade/heavy	trade/heavy	
68	210775		2	27/06	170101	0.26	18.2	-0.3	3.3	-23	150.4	148.5	trade/heavy	trade/heavy	
69	210361		3	20/06	L160625	0.36	17.8	-0.6	2.7	-38	155.6	157.2	trade/heavy	trade/heavy	
70	210076		2	18/06	W196431	0.41	17.0	-0.8	3.5	-46	157.4	156.5	heavy/trade	heavy/trade	
71	210104		2	19/06	200356	0.24	18.0	-0.6	3.3	-26	154.7	151.1	trade/heavy	trade/heavy	

Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes
72	210050		2	18/06	200334	0.26	18.6	-0.1	2.7	3	150.5	149.1	trade/heavy	trade/heavy	
73	210289	*	2	22/06	200356	0.32	18.5	-1.0	2.4	20	153.2	145.5	heavy	heavy	
74	210189		2	20/06	190141	0.26	18.6	-0.7	2.7	10	157.9	152.0	heavy	heavy	
75	210440		3	23/06	B190140	0.31	17.8	0.4	3.1	5	152.2	152.2	trade	trade/heavy	
76	210965		2	29/06	191112	0.16	19.1	-0.8	2.4	5	153.9	150.7	heavy	heavy	
77	210992		2	1/07	190141	0.32	18.1	0.4	3.5	-10	153.6	150.1	trade	trade/heavy	
78	210732		2	26/06	190141	0.44	18.2	0.2	3.6	-14	155.6	151.3	trade/heavy	trade/heavy	
79	210126		2	19/06	170101	0.08	17.9	-0.6	3.0	-20	151.6	148.4	trade/heavy	trade/heavy	
80	210388		1	21/06	190968	0.35	17.3	0.0	3.5	-23	148.7	144.8	trade/heavy	trade/heavy	
81	210773		2	27/06	170101	0.18	17.3	-0.8	3.1	-24	149.4	145.1	heavy/trade	heavy	
82	210553		2	23/06	191112	0.14	17.2	-0.7	2.6	-24	153.4	151.3	heavy	heavy	
83	210160		2	20/06	200356	0.37	18.4	-0.4	3.2	-26	154.1	150.6	trade/heavy	trade/heavy	
84	211013		2	7/07	200073	0.36	18.9	-0.4	2.4	-26	147.6	145.5	trade/heavy	heavy/trade	
85	210568		2	23/06	200521	0.23	17.0	0.2	3.4	-32	153.5	152.6	trade/heavy	trade/heavy	
86	210786		2	27/06	180395	0.14	17.4	0.3	3.3	-42	150.0	148.8	trade/heavy	trade/heavy	
87	210928		1	1/07	180395	0.18	17.4	0.0	3.1	-25	148.4	145.3	trade/heavy	trade/heavy	
88	210056	*	2	18/06	L160625	0.21	17.2	-0.2	2.5	43	155.4	156.9	trade/heavy	heavy	
89	210156		2	20/06	B190275	0.34	18.1	-0.6	3.1	23	159.7	152.9	trade/heavy	trade/heavy	
90	210691		2	26/06	190141	0.13	16.7	0.3	3.4	1	154.0	150.1	trade	trade/heavy	
91	210157		2	20/06	190141	0.36	18.7	-0.1	2.9	1	158.9	154.8	trade/heavy	trade/heavy	
92	210806		1	26/06	190141	0.44	18.5	-0.4	2.6	-7	151.6	147.6	trade/heavy	heavy/trade	
93	210768		2	27/06	200521	0.29	17.3	-0.5	3.4	-25	154.3	150.5	trade/heavy	trade/heavy	
94	210589		2	24/06	191112	0.23	17.6	-0.3	2.2	-36	148.5	148.1	trade/heavy	heavy	
95	210649		2	25/06	200213	0.09	17.2	-0.2	4.0	11	157.0	150.9	trade/heavy	trade/heavy	
96	210966		2	30/06	200009	0.15	17.3	-0.5	3.5	-2	157.4	152.7	trade/heavy	trade/heavy	
97	210420		3	22/06	B190140	0.18	17.1	-0.5	3.1	-3	152.7	150.3	trade/heavy	trade/heavy	
98	210579		2	24/06	200356	0.43	18.7	-0.4	2.6	-4	151.8	145.4	trade/heavy	heavy/trade	
99	210507		2	22/06	191112	0.13	16.7	-0.2	3.1	-5	150.2	145.9	trade/heavy	trade/heavy	
100	211131		3	18/07	200009	0.13	16.2	-0.6	3.8	-9	157.9	152.6	trade/heavy	trade/heavy	
101	210979		2	30/06	200213	0.19	16.8	-0.2	3.4	-13	154.1	150.6	trade/heavy	trade/heavy	
102	210372		1	21/06	200213	0.29	17.1	-0.1	3.7	-18	154.7	150.5	trade/heavy	trade/heavy	
103	210772		2	27/06	170101	0.13	18.4	-0.7	2.6	-22	151.6	149.2	heavy	heavy	
104	210941		3	7/07	170101	0.08	17.4	-0.6	3.5	-25	147.5	142.0	trade/heavy	trade/heavy	
105	210556		2	23/06	191112	0.20	17.4	-0.6	3.2	-26	152.1	146.5	trade/heavy	trade/heavy	
106	210996		2	2/07	180395	0.17	18.1	0.1	2.8	-26	147.5	145.3	trade/heavy	trade/heavy	
107	210434		1	23/06	180395	0.16	17.5	-0.1	2.8	-29	148.1	144.4	trade/heavy	trade/heavy	

Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes	
108	210957		2	29/06	170101	0.14	18.0	-0.7	2.5	-31	150.4	150.5	heavy	heavy		
109	210555		2	23/06	191112	0.24	18.0	-0.6	2.7	-31	150.0	145.3	heavy/trade	heavy		
110	210476		3	25/06	170101	0.23	19.2	-0.8	2.2	7	152.0	148.0	heavy	heavy		
111	210967		2	30/06	200009	0.19	17.9	-0.6	3.2	1	157.4	152.3	trade/heavy	trade/heavy		
112	210407	*	1	22/06	190968	0.47	18.7	0.0	3.2	-15	143.4	134.4	trade/heavy	trade/heavy		
113	211030		2	9/07	170101	0.07	17.2	-0.2	3.2	-22	150.0	149.5	trade/heavy	trade/heavy		
114	210888		2	28/06	170101	0.10	17.3	-0.4	4.0	-24	152.3	148.7	trade/heavy	trade/heavy		
115	210469		3	25/06	200356	0.29	16.8	-0.1	4.1	-8	154.8	149.6	trade/heavy	trade/heavy		
116	210159		2	20/06	200009	0.24	16.0	-0.1	4.1	-15	156.7	152.7	trade/heavy	trade/heavy		
117	211025		2	8/07	191112	0.32	18.6	-0.6	2.2	-30	146.9	144.0	heavy	heavy		
118	210961		2	25/06	200521	0.37	17.8	-0.9	3.3	-41	157.8	155.1	heavy	heavy		
119	210281		2	22/06	180395	0.03	16.8	0.0	4.0	-18	153.5	148.8	trade/heavy	trade/heavy		
120	211111		2	17/07	191112	0.13	17.3	-0.3	3.0	-32	150.5	148.7	trade/heavy	trade/heavy		
Spring Poll Dorsets Lots 121-150																
						Trait Leaders				Top1%	Red Top 5%	Blue Top 10%	Green Top 20%			
121	211153		2	10/08	191276	0.37	18.6	-0.9	3.8	-4	162.5	154.4	heavy/trade	heavy/trade		
122	211146		3	8/08	190141	0.33	19.4	0.1	3.1	7	159.0	154.6	trade/heavy	trade/heavy		
123	211142		2	8/08	190141	0.43	19.5	0.0	3.1	0	154.0	148.6	trade/heavy	trade/heavy		
124	211288		2	19/08	200930	0.25	20.2	0.3	3.0	-3	151.9	148.4	trade/heavy	trade/heavy		
125	211257		3	17/08	200887	0.27	20.9	-0.1	2.8	-8	155.8	149.9	trade/heavy	trade/heavy		
126	211266		2	18/08	200887	0.01	17.6	-0.6	3.0	-23	151.8	148.9	trade/heavy	trade/heavy		
127	211161		2	11/08	170101	0.18	17.9	0.1	3.4	-41	150.4	149.9	trade/heavy	trade/heavy		
128	211253		2	17/08	200356	0.40	19.0	-0.6	2.7	5	156.1	151.1	trade/heavy	trade/heavy		
129	211225		2	15/08	190141	0.39	19.9	-0.7	2.8	24	159.8	153.5	heavy	heavy		
130	211176		2	12/08	190141	0.39	19.0	-0.4	3.3	-10	158.6	154.8	trade/heavy	trade/heavy		
131	211178	*	2	12/08	190141	0.39	18.2	-0.3	3.0	-29	152.1	151.1	trade/heavy	trade/heavy		
132	211174		1	12/08	200009	0.33	17.7	-0.2	3.6	19	157.9	150.9	trade/heavy	trade/heavy		
133	211324		2	23/08	190141	0.44	18.1	0.1	3.9	-15	161.8	159.3	trade/heavy	trade/heavy		
134	211325	*	2	23/08	190141	0.41	18.1	0.2	4.0	-19	159.8	155.2	trade/heavy	trade/heavy		
135	211308		3	21/08	191276	0.29	18.4	-0.8	3.6	-36	157.7	153.0	heavy/trade	heavy/trade		
136	211301	*	1	20/08	200213	0.34	19.2	-0.6	2.8	15	156.9	150.6	heavy/trade	heavy/trade		
137	211349	*	2	30/08	170101	0.21	18.9	-0.3	2.8	5	152.9	151.7	trade/heavy	trade/heavy		
138	211154		2	10/08	191276	0.39	18.1	-1.1	3.2	1	157.8	150.0	heavy	heavy		
139	211263		2	18/08	200887	0.23	18.1	-0.3	3.1	0	153.8	148.2	trade/heavy	trade/heavy		
140	211206		2	14/08	200356	0.45	18.6	-0.6	2.6	-3	153.7	149.1	heavy/trade	heavy		
141	211320		2	22/08	170101	0.26	19.3	-0.4	2.6	-29	146.1	141.0	trade/heavy	heavy/trade		

Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes
142	211203		2	13/08	170101	0.12	17.5	-0.2	3.5	-58	150.8	151.0	trade/heavy	trade/heavy	
143	211312	*	1	21/08	200930	0.42	22.4	-0.9	1.8	37	156.4	148.8	heavy	heavy	
144	211158		2	10/08	200213	0.10	16.5	-0.3	3.4	18	150.9	146.1	trade/heavy	trade/heavy	
145	211250		2	17/08	200887	0.20	18.5	0.0	3.3	-9	155.4	151.8	trade/heavy	trade/heavy	
146	211321		2	22/08	170101	0.24	18.4	-0.7	2.4	-27	145.0	139.5	heavy	heavy	
147	211160		2	11/08	170101	0.16	17.6	0.1	3.8	-19	151.8	149.3	trade/heavy	trade/heavy	
148	211297		2	20/08	200887	0.14	16.7	-0.1	3.6	-1	152.4	147.4	trade/heavy	trade/heavy	
149	211276		1	19/08	200356	0.44	17.4	-0.3	4.1	-13	159.6	155.4	trade/heavy	trade/heavy	
150	211373		1	7/09	200356	0.38	18.1	-0.5	3.0	-18	154.8	149.6	trade/heavy	trade/heavy	

White Suffolks Lots 151-210

Trait Leaders

Top1%

Red Top 5%

Blue Top 10%

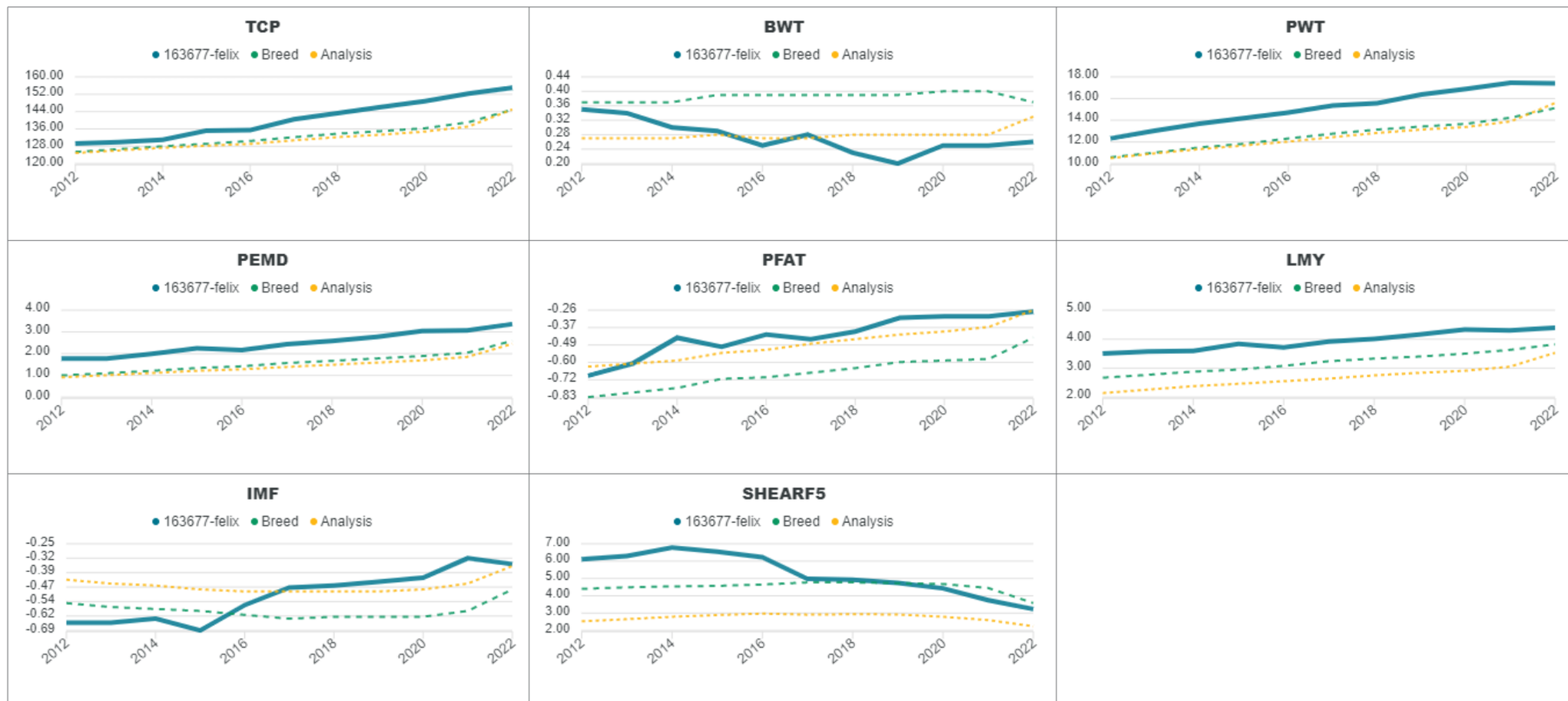
Green Top 20%

151	210725	*	2	26/06	LH180231	0.20	19.5	0.2	3.1	-47	158.8	161.2	trade/heavy	trade/heavy	
152	210465	*	3	25/06	EM190030	0.14	19.9	0.0	3.0	-22	156.3	149.5	trade/heavy	trade/heavy	
153	211205	*	1	14/08	201156	0.36	19.6	-0.5	2.7	-50	164.2	168.2	heavy/trade	heavy/trade	
154	210617		2	25/06	200115	0.27	19.4	-0.1	2.7	-43	159.0	161.1	trade/heavy	trade/heavy	
155	211235	*	2	16/08	200145	0.07	17.7	0.1	4.0	-41	164.1	167.4	trade/heavy	trade/heavy	
156	210883		2	28/06	200280	0.30	19.2	0.3	2.8	-17	155.1	152.7	heavy/trade	heavy/trade	
157	210335	*	1	19/06	200115	0.09	18.0	0.5	3.5	-56	155.3	154.2	trade	trade/heavy	
158	210929		1	2/07	191175	0.02	17.1	0.3	2.6	-68	153.7	158.5	heavy/trade	heavy/trade	
159	211293		1	20/08	200115	0.27	17.9	-0.4	2.7	-35	156.9	157.1	trade/heavy	trade/heavy	
160	211009		2	7/07	200280	0.27	18.4	0.3	2.8	-37	152.8	153.2	heavy/trade	heavy/trade	
161	210137	*	2	20/06	200115	0.08	19.2	-0.1	3.6	-63	165.9	169.9	trade/heavy	trade/heavy	
162	210616		2	25/06	200115	0.15	18.2	-0.1	3.2	-45	161.0	162.0	trade/heavy	trade/heavy	
163	210517		2	22/06	191175	0.03	16.9	0.5	3.6	-75	160.3	165.3	trade	trade/heavy	
164	210173		2	20/06	200115	0.17	18.8	-0.4	2.5	-30	158.0	158.2	trade/heavy	heavy/trade	
165	210724	*	2	26/06	LH180231	0.16	17.9	-0.3	3.2	-46	157.9	158.7	trade/heavy	trade/heavy	
166	210599	*	2	25/06	200280	0.28	18.7	-0.2	3.6	-28	160.9	157.5	trade/heavy	trade/heavy	
167	210906	*	1	29/06	LH180231	0.25	18.5	0.2	3.3	-27	160.5	160.5	trade/heavy	trade/heavy	
168	210794		2	27/06	A190083	0.34	18.6	0.1	2.6	-5	152.5	149.5	trade/heavy	trade/heavy	
169	210038		2	18/06	200145	-0.06	16.8	0.7	3.5	-58	155.4	159.5	trade	trade	
170	210654	*	2	25/06	A190083	0.19	18.0	0.6	4.4	-3	162.5	156.5	trade	trade	
171	210673		2	26/06	200280	0.21	18.4	0.0	3.4	-31	158.9	156.7	trade/heavy	trade/heavy	
172	211004		2	4/07	200280	0.31	19.1	0.0	2.6	-28	155.7	156.0	trade/heavy	trade/heavy	
173	210601		2	25/06	200115	0.06	18.1	0.1	3.5	-48	160.4	161.9	trade/heavy	trade/heavy	
174	210792	*	2	27/06	TV191124	0.29	17.8	-0.3	2.9	-35	160.3	163.0	trade/heavy	trade/heavy	
175	210499		3	26/06	200115	0.23	17.9	0.2	2.8	-45	155.4	157.9	heavy/trade	heavy/trade	

Lot	Animal	DNA	s/t	DOB	Sire	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ	Crossbred	Merino	Notes
176	211110		2	17/07	200895	0.18	18.0	-0.3	2.5	-44	154.9	157.3	trade/heavy	heavy/trade	
177	211151	*	2	10/08	201156	0.16	19.4	0.0	4.5	-58	170.2	170.5	trade/heavy	trade/heavy	
178	211188		3	13/08	191175	-0.07	17.7	0.9	3.5	-58	161.5	166.9	trade	trade	
179	210833		1	28/06	LH180231	0.04	16.2	0.3	4.0	-45	160.5	163.4	trade	trade/heavy	
180	211102		2	16/07	200145	0.16	18.0	0.1	3.0	-62	159.6	165.5	trade/heavy	trade/heavy	
181	210311		3	17/06	191175	0.03	17.2	0.1	3.4	-78	159.3	162.2	trade/heavy	trade/heavy	
182	210655		2	25/06	200145	0.04	16.8	0.3	3.5	-54	157.7	160.3	trade/heavy	trade/heavy	
183	210898		2	27/06	191175	0.06	16.7	0.5	3.5	-55	157.6	160.6	trade	trade/heavy	
184	210497	*	3	26/06	LH180231	0.22	19.3	0.4	3.0	-21	157.4	156.2	trade	trade/heavy	
185	211185		2	13/08	191175	-0.03	16.5	0.5	3.2	-73	156.6	161.5	trade	trade/heavy	
186	210611		3	25/06	191175	0.16	16.7	0.2	2.9	-69	155.7	162.5	trade/heavy	trade/heavy	
187	210717		2	26/06	191175	0.07	16.9	-0.3	2.5	-66	155.1	158.7	trade/heavy	heavy/trade	
188	211357		1	2/09	200115	0.17	17.1	0.5	3.2	-56	154.9	160.2	trade	trade/heavy	
189	210897		2	27/06	191175	0.05	16.5	0.4	3.6	-60	157.7	161.0	trade	trade/heavy	
190	210118	*	2	19/06	200145	0.25	19.1	-0.1	3.4	-64	156.5	155.0	trade/heavy	trade/heavy	
191	210073		2	18/06	191175	0.10	17.2	0.3	3.2	-78	159.1	163.7	trade/heavy	trade/heavy	
192	210083		2	19/06	200280	0.16	17.6	0.6	3.4	-30	158.2	159.6	trade	trade	
193	210728		2	26/06	200145	0.07	17.3	-0.1	3.2	-64	158.1	163.5	trade/heavy	trade/heavy	
194	210729		2	26/06	200145	0.07	17.3	-0.1	3.2	-64	158.1	163.5	trade/heavy	trade/heavy	
195	210010		2	16/06	200145	-0.01	16.8	0.6	3.1	-54	154.5	160.2	trade	trade	
196	210727		2	26/06	LH180231	0.06	17.4	-0.1	2.9	-25	151.4	149.9	trade/heavy	trade/heavy	
197	211273		2	19/08	200115	0.12	17.6	-0.1	3.1	-38	158.0	160.0	trade/heavy	trade/heavy	
198	210016	*	2	17/06	191175	0.07	18.3	0.4	3.5	-63	163.8	167.0	trade	trade/heavy	
199	210969	*	2	30/06	200115	0.17	17.1	-0.3	3.3	-67	163.8	170.0	trade/heavy	trade/heavy	
200	211074	*	2	12/07	191175	0.12	19.0	-0.3	3.5	-66	161.0	160.6	trade/heavy	trade/heavy	
201	210018		2	17/06	200145	0.12	17.0	-0.2	3.2	-64	158.7	164.8	trade/heavy	trade/heavy	
202	211256		1	17/08	201156	0.20	18.8	0.4	3.3	-38	158.4	159.4	trade	trade/heavy	
203	210972		2	30/06	191175	0.02	16.5	0.1	3.2	-60	158.0	162.1	trade/heavy	trade/heavy	
204	211091		2	15/07	200280	0.24	18.5	-0.2	3.2	-33	157.6	158.1	trade/heavy	trade/heavy	
205	210912		3	29/06	EM190030	0.27	17.9	0.0	2.7	-48	154.0	159.0	trade/heavy	trade/heavy	
206	211212		1	14/08	201156	0.21	17.1	-0.1	2.8	-75	153.5	157.3	trade/heavy	trade/heavy	
207	211124	*	2	19/07	200145	0.05	17.3	0.0	3.9	-70	165.7	167.8	trade/heavy	trade/heavy	
208	211032	*	2	10/07	200145	0.09	18.0	-0.2	3.1	-69	162.7	168.9	trade/heavy	trade/heavy	
209	210174		2	20/06	190002	0.18	18.4	0.3	3.4	-41	159.2	158.6	trade/heavy	trade/heavy	
210	211335		1	25/08	191175	-0.04	16.0	0.3	3.6	-64	157.5	161.3	trade	trade/heavy	

Report: **Genetic Trends**
 Analysis: **TERMINAL**
 Analysis date: **01/08/2022**
 Flock code: **163677**
 Flock name: **163677-FELIX**

Total animals by drop

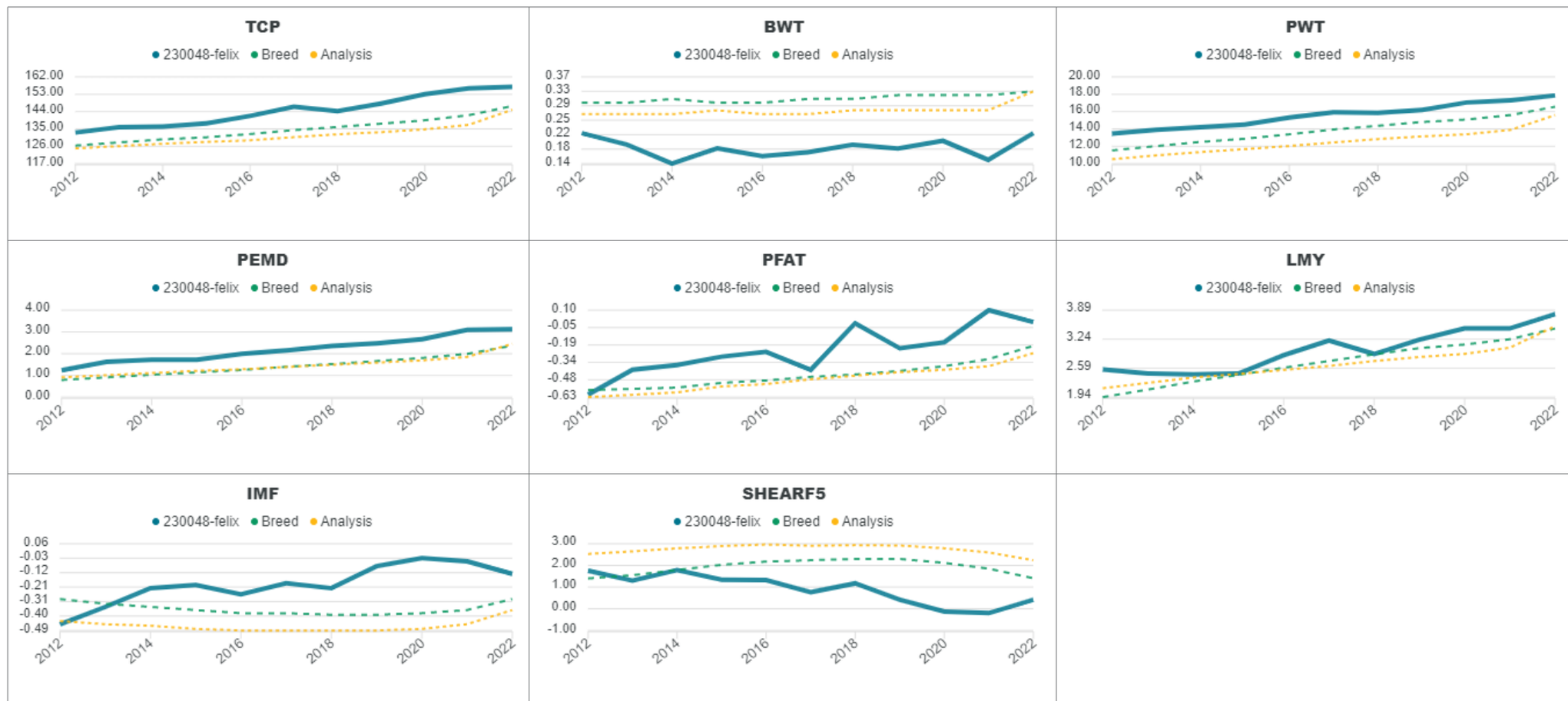
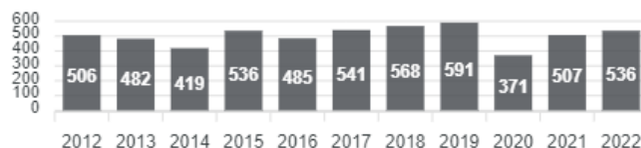


Reports are prepared using data supplied by breeders and/or accredited operators. We cannot guarantee the accuracy of this data. ASBV's are designed to estimate genetic merit of animals from the data supplied. The reports are provided to assist breeders but no liability is accepted for the outcome resulting from the use of this information.



Report: **Genetic Trends**
 Analysis: **TERMINAL**
 Analysis date: **01/08/2022**
 Flock code: **230048**
 Flock name: **230048-FELIX**

Total animals by drop



Reports are prepared using data supplied by breeders and/or accredited operators. We cannot guarantee the accuracy of this data. ASBV's are designed to estimate genetic merit of animals from the data supplied. The reports are provided to assist breeders but no liability is accepted for the outcome resulting from the use of this information.

