



**23rd Annual On Property Lambplan Ram Sale
'Springvale' 349 Adams Lane Greenethorpe 2809**



Thursday 2nd September 2021
Sale starts 1 pm Sharp



Poll Dorsets Lots 1 - 147 White Suffolks Lots 148 - 203

Welcome to the 23rd Annual Felix Rams On-property Lambplan Ram Sale. Due to the rapidly changing COVID situation, 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.

COVID-safe measures will be in place. To reduce the COVID risk masks may have to be worn in the shed. We have a QR code check in. Please do not attend if you have travelled to a hot spot in the last 2 weeks, have been in contact with someone suspected of having coronavirus, or have any symptoms of the virus. If this means you are unable to attend, please contact Isaac or Rodney (or the agents) for alternatives.

Animal Health / QA

MN3 and 2nd Generation Approved Vaccinated for Ovine Johnes Disease - Certificate No NS 211002, Ovine Brucellosis Accredited Free - Certificate No. CW 86/15

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, the last vaccination 8/07/21 and were drenched with Triguard 8/07/21

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 2020 drop (all asbvs and indexes Lambplan run 01/08/21)

	BWT	PWT	PFAT	PEMD	PWEC	TCP	LEQ
147 Felix PD Sale Rams	0.29	17.9	-0.20	3.5	-22	155.2	152.2
2020 PD Breed Average	0.41	14.2	-0.59	2.0		137.7	130.5
56 Felix WS Sale Rams	0.21	18.2	-0.14	2.9	-45	157.5	161.1
2020 WS Breed Average	0.34	15.5	-0.33	1.9		141.8	137.0

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 carcase 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. Rodney and Isaac are happy to discuss this at any time.

Trade \$ Index optimizes fat at 0, with no emphasis on birthweight

Export \$ Index optimizes fat at -1.5, with no emphasis on birthweight

Terminal Carcase Production (TCP) aims to improve growth and muscle and maintain eating quality. TCP does not include birthweight, and has emphasis on negative fat

Lamb Eating Quality (LEQ) improve growth muscle worm egg count, eating quality and yield. Does not include birthweight or fat.

At Felix Rams 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. Not all rams are available for individual registration.

Memo of Poll Dorset Sires used for 2020 drop	
160494	By Bundarra Downs 133266, used as ram lamb in 2017 and was the top priced ram at our 2017 sale. Outstanding growth 19.5 pwt, 3.9 pemd, and eating quality. LEQ 166.4, progeny in 7 flocks
170101	By Marocara 150049, MLA Reference Flock, low birthweight (0.06) and high muscle (4.0) with good eating quality. Dam has been our best ET donor.
170667	By 160800, Meat Elite YST. Our best sire for the 2018 drop, and has progeny in 7 flocks, has proved to be a bit too lean. BWT 0.40 PWT 16.6, PEMD 3.7, LEQ 156.7
180106	By Old Woombi 120135, BWT 0.16, PWT 18.4. progeny in 2 flocks.
180395	By Old Woombi 120135, Meat Elite YST. BWT 0.0, PWT 17.7, PEMD 3.6, great eating quality, LEQ 155.6. Out of the same ET donor as 170101. Progeny in 6 flocks
180534	By 161073, outstanding growth PWT 19.6 and PEMD 4.3
190141	By Felix 160494, used as lamb, early maturing outstanding growth PWT 20.2 and muscle PEMD 4.0, great eating quality. LEQ 165.3. Meat Elite Young Sire team, MLA Resource Flock. Progeny in 4 flocks.
190230	By Wunamurra 120455, used as a lamb, good growth and muscle PEMD 3.3, and great eating quality LEQ 161.5
190968	By Felix 160494, used as lamb, early maturing sire with moderate BWT 0.28, good growth PWT 17.5 and muscle PEMD 5.0, great eating quality. LEQ 167.2. Meat Elite Young Sire team, progeny in 5 flocks.
191112	By Felix 180106, used as lamb for spring drop. BWT 0.15, PWT 19.4
191276	By Felix 180106, used as lamb for spring drop. BWT 0.29, PWT 19.1, PEMD 4.4
BD 181548	Bundara Downs 181548 by Felix 161073, PWT 19.5, PEMD 2.8. A better eating quality son of 161073, and has two sons used for the 2021 drop
J 150014	Jewsharp 150014 by Derrynock 150014, useful outcross sire, great PEMD 4.9 and low BWT 0.12
P 180118	Pepperton 180118 by Hillcroft Farms 051699, Meat Elite Young Sire Team ram

Memo of White Suffolk Sires used for 2020 drop	
170761	By 160614, MLA Reference Flock, Superwhites YST. Very correct ram that has bred very well BWT 0.30, PWT 18.6, PEMD 2.4, LEQ 174.9
190002	By 171195, used as a lamb, low BWT 0.14 and good PEMD 3.8, LEQ 161.01
190423	By 170761, only sired a couple of lambs, BWT .23, PWT 19.1, PEMD 3.1, LEQ 167.91
191175	By 170761, spring drop ram used as a lamb with very balanced asbvs, low BWT, PWT 19.0, PEMD 3.8, PFAT 0.5, LEQ 171.9, in Superwhites Young Sire team, and a popular semen sire
191186	By 181336, spring drop ram used as ram lamb, PWT 18.6
A 170986	Ashmore 170986 by Ashmore 170011, PWT 19.7, PEMD 3.4, LEQ 169.6
EM180160	Ella Matta 180160 by Ella Matta 160068, Superwhites Young Sire Team ram, PWT 19.9, LEQ 158.2
Wa180007	Waratah 180007 by Waratah 170614, Superwhites Young Sire Team ram, PWT 18.6, PEMD 3.4, LEQ 158.0
Wo185559	Woolumbool 185559 by Woolumbool 173980, Superwhites Young Sire Team ram, PWT 18.9, LEQ 168.4

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
Poll Dorsets Lots 1 - 147																								
Blue Top5% Red Top 10% Green Top 20% (all terminals)																								
1	200521	1	24/06	*	0.42	84	18.1	70	-0.4	70	3.4	72	-23	59	158.6	159.4	-0.16	53	2.0	49	3.9	61	BD 181548	MV 160114
2	200760	2	10/07		0.29	64	18.1	67	0.1	68	3.7	70	-16	59	150.3	155.2	-0.48	47	2.9	45	4.1	58	190968	130150
3	200359	2	22/06		0.38	66	18.3	68	-0.5	68	3.0	71	-31	57	150.4	153.3	-0.42	46	4.3	44	4.5	58	190141	140247
4	200327	1	21/06	*	0.23	65	17.7	66	-0.2	69	3.4	71	2	59	160.0	161.2	-0.03	53	0.1	50	4.1	59	180395	170363
5	200093	2	19/06		0.44	64	18.9	68	-0.4	69	3.5	71	-15	54	144.1	153.4	-0.86	46	6.4	44	5.3	58	180534	170363
6	200256	2	23/06		0.46	66	18.0	70	-0.7	70	3.3	72	-41	60	151.0	154.3	-0.53	48	5.1	46	5.0	60	BD 181548	160800
7	200526	1	24/06		0.46	66	19.7	69	-0.6	69	2.3	71	-35	59	150.5	151.6	-0.28	48	5.5	46	4.6	59	BD 181548	170101
8	200518	1	24/06	*	0.30	66	16.7	67	0.1	70	4.3	71	-47	62	164.8	162.2	-0.05	55	0.4	53	4.1	62	160494	HF 130156
9	200547	1	25/06		0.29	65	18.1	68	-0.1	69	3.5	71	-34	59	143.3	147.6	-0.56	49	6.1	46	4.7	58	180534	160282
10	200656	2	28/06		0.46	65	17.9	68	-0.4	68	3.5	70	-46	59	157.1	158.4	-0.40	44	2.7	43	4.7	57	190968	160800
11	200167	2	21/06		0.13	66	17.6	69	0.2	69	2.8	71	-31	60	150.2	149.4	-0.09	50	2.0	47	3.4	59	180395	141005
12	200695	1	09/07		0.15	65	17.1	69	0.1	69	4.2	71	-7	60	148.0	153.2	-0.43	52	5.5	50	4.5	60	170101	161073
13	200319	1	19/06		0.28	65	18.5	68	-0.5	69	2.9	71	-14	58	150.6	153.2	-0.26	50	4.7	47	4.4	59	170101	170959
14	200032	2	16/06		0.29	65	19.0	68	-0.4	69	3.7	71	21	60	156.2	161.5	-0.24	52	3.6	49	4.9	60	170101	OW150042
15	200405	2	24/06		0.15	65	17.6	68	-0.3	69	3.0	71	-37	60	158.7	158.7	-0.22	50	0.8	47	3.8	59	180395	HF 130156
16	200325	1	20/06		0.22	66	17.0	69	-0.7	69	3.0	71	-26	59	146.6	149.7	-0.41	52	5.8	49	4.6	60	170101	161073
17	200393	2	23/06		0.39	66	18.8	69	-0.8	70	2.8	72	-13	61	147.9	153.5	-0.52	52	6.5	50	4.9	60	170101	130653
18	200784	2	13/07		0.35	65	16.5	68	0.3	68	4.2	71	-16	59	149.3	155.3	-0.57	49	2.5	46	4.1	57	190968	160800
19	200037	2	16/06		0.36	65	18.9	69	-0.5	70	3.7	72	-20	57	141.7	151.8	-0.97	51	7.8	48	5.7	60	180534	150545
20	200063	2	17/06		0.41	67	17.8	70	-0.8	71	2.9	72	-46	62	148.5	151.3	-0.53	51	5.0	49	4.7	62	170667	150545
21	200570	1	27/06		0.18	66	16.2	69	0.2	70	4.3	71	-38	61	158.2	157.2	-0.14	47	1.2	45	3.9	59	190968	141005
22	200306	1	17/06		0.35	64	17.5	68	-0.7	69	3.4	71	-29	57	143.7	151.5	-0.84	46	6.5	44	5.4	58	180534	170168
23	200368	1	23/06		0.28	65	18.5	69	-0.4	69	3.3	71	-13	59	154.8	157.3	-0.25	51	3.9	49	4.5	60	170101	OW150042
24	200483	2	25/06		0.42	66	17.7	68	-0.2	68	3.7	71	2	56	155.5	159.2	-0.24	44	1.7	42	4.3	58	190141	150628
25	200792	1	12/07	*	0.33	65	17.1	66	-0.1	69	4.2	71	-48	61	157.6	159.0	-0.42	51	2.2	48	4.2	59	190968	170667

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
26	200165	2	21/06		0.31	64	18.2	63	-0.7	63	2.3	64	-3	52	143.9	148.8	-0.39	50	4.8	48	4.6	56	180106	130150
27	200390	1	23/06		0.14	66	18.1	69	-0.4	69	4.0	71	-36	59	158.6	159.7	-0.29	50	4.0	48	4.8	59	170101	170363
28	200202	2	22/06		0.40	64	18.1	67	0.5	68	3.6	70	-20	53	155.4	156.3	-0.15	46	1.4	44	3.5	57	190968	OW150042
29	200095	2	19/06		0.35	66	17.8	69	-0.9	70	3.3	72	-36	60	152.8	156.0	-0.48	52	6.0	50	5.1	60	170101	130653
30	200552	1	25/06		0.26	65	17.9	69	-0.8	69	3.5	71	-26	54	148.2	154.7	-0.73	46	5.6	45	5.2	59	J 150014	160384
31	200415	2	24/06		0.39	64	17.2	68	-0.2	69	4.1	71	-8	54	144.0	153.6	-0.83	47	5.8	45	5.1	58	180534	170363
32	200169	2	21/06		0.38	65	17.3	69	-0.5	70	3.3	72	-42	58	150.9	153.7	-0.50	50	3.9	48	4.6	59	P 180118	140247
33	200387	1	23/06		0.19	63	17.6	62	-0.6	62	3.1	62	-7	51	151.9	155.4	-0.29	48	4.0	46	4.7	55	180106	170101
34	200740	2	04/07	*	0.23	66	17.2	67	0.3	68	5.0	70	-10	56	162.3	162.7	-0.01	53	1.4	49	4.3	60	190141	170101
35	200019	2	15/06		0.42	67	18.3	70	-0.2	71	2.5	73	-28	63	143.2	146.0	-0.38	50	5.3	49	3.9	62	170667	130150
36	200407	2	24/06		0.30	64	19.1	66	-0.3	67	3.6	69	13	55	156.9	162.2	-0.29	44	2.4	42	4.6	55	190141	171253
37	200658	2	28/06		0.19	65	17.7	69	-0.7	69	1.9	71	-31	59	138.1	141.9	-0.52	50	5.9	48	4.4	59	180106	130150
38	200533	1	25/06	*	0.13	67	17.7	69	0.3	69	3.9	71	-33	60	147.1	152.4	-0.64	58	5.0	55	4.6	64	180106	161073
39	200192	2	22/06		0.13	65	18.0	69	0.4	69	3.6	71	-48	60	154.3	154.7	-0.32	49	2.0	47	3.8	59	180395	150545
40	200005	2	14/06	*	0.54	66	20.5	67	-0.2	68	3.2	70	14	56	149.6	158.0	-0.55	53	5.4	50	4.6	60	190141	170101
41	200543	1	25/06		0.47	66	17.2	69	-0.2	70	3.0	72	-52	61	154.5	153.0	-0.20	47	2.9	45	3.9	60	170667	170218
42	200646	2	27/06		0.29	66	17.7	64	-0.3	64	4.6	65	-37	54	156.8	161.5	-0.62	46	3.4	45	5.3	56	190968	140247
43	200804	1	20/06		0.31	64	17.9	64	-0.3	62	3.0	62	-22	53	147.3	151.2	-0.44	46	3.7	44	4.3	54	190968	130150
44	200649	2	27/06		0.39	66	19.6	70	-0.8	71	2.8	73	-6	60	152.9	156.7	-0.31	51	5.0	49	4.9	61	170101	150628
45	200593	1	01/07		0.20	66	16.7	69	0.0	70	3.8	72	-38	60	152.2	152.4	-0.23	51	4.2	49	4.0	60	170101	170667
46	200036	2	16/06		0.29	65	16.9	69	-0.3	70	3.9	72	-26	51	139.3	147.9	-0.88	51	7.1	48	5.1	60	180534	150545
47	200136	2	20/06		0.37	66	18.9	67	-0.1	67	3.1	69	-2	57	149.9	153.7	-0.28	47	3.4	45	4.3	58	190141	150545
48	200421	2	24/06	*	0.51	66	19.4	68	0.0	71	3.2	72	-28	60	148.9	155.3	-0.67	54	6.2	51	4.9	61	BD 181548	HF 130156
49	200777	2	11/07		0.30	66	16.6	68	0.0	69	4.1	71	-24	59	151.3	155.4	-0.48	46	2.4	45	4.3	58	190968	150545
50	200246	2	23/06	*	0.35	64	18.9	68	-0.1	69	3.5	71	-4	54	149.7	157.6	-0.65	52	4.3	49	4.7	60	180534	170168
51	200312	1	18/06		0.16	67	17.3	70	-0.5	71	3.7	73	-11	60	150.8	155.4	-0.43	52	4.8	49	4.7	61	170101	160800

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
52	200318	1	19/06		-0.11	66	16.1	69	0.6	69	4.1	71	-32	60	155.6	156.1	-0.21	51	1.4	48	3.7	57	180395	170168
53	200579	1	29/06		0.21	66	17.4	69	-0.3	69	3.5	71	-12	60	157.5	157.7	-0.04	52	1.8	50	4.0	60	170101	OW150042
54	200731	2	02/07		0.35	65	17.5	67	-0.5	67	2.7	70	-32	57	150.6	151.4	-0.25	51	2.5	49	3.9	58	190141	150545
55	200134	2	20/06		0.45	67	17.1	70	-0.6	70	3.7	72	-27	61	159.7	161.0	-0.25	49	1.4	48	4.6	61	170667	BD 133266
56	200719	3	01/07		0.33	65	17.6	69	0.0	69	3.0	72	-27	60	156.9	154.0	0.12	53	1.4	51	3.4	60	190230	Po110451
57	200707	2	30/06		0.28	63	16.9	67	-0.4	67	3.9	69	-52	55	146.4	152.1	-0.83	46	5.5	44	5.1	57	180534	160384
58	200558	1	26/06		0.27	63	17.1	67	0.2	69	3.4	71	-36	57	150.7	151.0	-0.23	45	3.3	43	3.8	57	P 180118	171253
59	200717	2	30/06		0.25	66	17.4	70	-0.6	70	3.6	72	-24	61	156.2	158.2	-0.29	52	3.6	49	4.7	60	170101	160800
60	200644	2	27/06		0.37	65	18.5	69	-0.4	70	3.7	72	-21	56	142.1	151.1	-0.89	52	7.0	50	5.4	59	180534	160384
61	200323	1	20/06		0.30	65	17.4	68	-0.4	69	3.5	71	-8	58	153.8	156.9	-0.26	51	4.2	48	4.6	58	170101	171253
62	200479	2	25/06		0.27	64	17.6	68	-0.2	68	4.0	70	-2	55	143.4	151.3	-0.63	48	5.8	46	5.0	58	180534	160282
63	200480	2	25/06		0.17	64	16.2	68	0.0	68	5.1	70	-16	55	147.7	155.3	-0.71	48	5.4	46	5.3	58	180534	160282
64	200008	2	15/06		0.26	65	16.2	69	-0.4	70	4.3	72	-42	61	152.7	157.3	-0.65	48	4.0	46	4.7	60	170667	B 160331
65	200248	2	23/06	*	0.21	67	15.9	68	0.0	70	4.8	72	-31	60	153.5	157.3	-0.50	54	2.9	51	4.7	61	190968	141005
66	200329	1	21/06		0.08	66	16.4	69	0.3	70	3.8	72	-40	62	152.0	152.5	-0.27	49	2.0	47	3.7	59	180395	170667
67	200386	1	23/06		0.17	66	17.1	69	0.1	69	3.6	71	-44	60	149.2	151.8	-0.49	47	3.6	45	4.2	59	180395	140951
68	200126	2	20/06		0.17	66	18.8	69	-0.8	70	3.3	72	-43	60	152.7	154.4	-0.41	52	5.7	50	5.0	60	170101	150545
69	200033	2	16/06		0.32	65	18.8	68	-0.6	69	3.2	71	15	60	153.9	158.5	-0.23	52	4.0	49	4.9	60	170101	OW150042
70	200614	2	26/06	*	0.54	61	19.6	64	0.2	64	3.1	68	-41	54	161.8	157.5	0.15	52	2.3	49	3.9	58	190230	171253
71	200203	2	22/06		0.39	64	17.5	67	0.8	68	3.7	70	-36	59	155.6	154.5	-0.09	46	1.1	44	3.2	57	190968	OW150042
72	200696	1	09/07		0.20	66	16.6	69	0.3	70	3.7	72	-28	60	158.2	156.5	0.00	47	0.3	44	3.6	59	190968	170218
73	200537	1	25/06		0.35	65	19.2	69	-0.1	69	2.7	71	-14	61	144.3	150.3	-0.56	50	5.0	48	4.5	59	180395	161073
74	200412	3	24/06		0.27	66	17.9	69	-0.5	70	2.6	72	-47	61	153.0	152.6	-0.26	48	2.7	46	4.1	59	180395	170667
75	200206	2	22/06	*	0.39	65	19.4	69	-0.9	70	3.2	71	-5	53	147.1	157.1	-0.87	51	6.8	48	5.7	60	J 150014	170168
76	200623	2	26/06		0.28	66	17.3	69	0.0	70	3.6	72	-35	63	149.9	152.0	-0.37	52	3.1	50	4.1	61	160494	150545
77	200595	1	01/07		0.44	66	18.6	69	0.0	69	2.8	71	-10	50	147.9	151.7	-0.33	45	3.5	43	3.9	58	190141	140567

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
Spring Poll Dorsets Lots 103 - 147																								
Blue Top5% Red Top 10% Green Top 20% (all terminals)																								
103	201056	2	25/08		0.37	65	18.7	68	0.0	68	3.1	70	-10	59	153.0	154.6	-0.14	47	2.1	45	3.9	58	190141	150545
104	201047	1	24/08		0.34	59	18.6	64	0.2	66	3.8	68	-23	51	154.9	156.8	-0.26	43	3.6	40	4.4	54	191276	170218
105	201041	2	24/08		0.17	64	18.8	65	-0.4	65	3.6	68	-2	54	160.0	161.1	-0.04	48	3.2	45	4.9	56	191112	Wu120455
106	200829	2	09/08		0.38	59	18.4	64	-0.4	66	4.5	68	-28	52	154.0	161.0	-0.75	41	4.9	39	5.6	54	191276	180534
107	201010	1	23/08		0.26	60	18.4	65	0.1	66	3.9	68	-16	53	153.7	157.1	-0.34	42	3.4	40	4.5	54	191276	180395
108	200849	2	10/08		0.23	65	18.4	68	-0.6	69	3.5	71	-23	60	154.2	156.7	-0.33	52	5.2	49	5.0	59	170101	161073
109	200930	2	16/08	*	0.17	65	19.3	66	-0.5	68	3.0	70	12	58	156.8	158.3	0.01	52	2.8	48	4.4	59	190141	170101
110	200921	2	15/08		0.45	65	17.9	68	-0.7	69	3.3	71	-28	60	160.3	160.9	-0.20	48	2.7	46	4.8	60	170667	170218
111	200828	1	09/08	*	0.33	66	18.1	67	-0.1	68	3.7	70	-1	60	158.8	160.0	-0.03	54	0.7	51	4.5	60	190968	Wu120455
112	200847	2	10/08		0.19	66	18.0	69	-0.4	69	3.9	71	-11	60	154.2	158.0	-0.34	52	4.7	50	4.9	60	170101	161073
113	201011	2	24/08		0.46	59	18.8	64	-0.6	65	2.9	68	-33	51	153.8	156.1	-0.39	43	4.1	40	4.9	54	191276	170218
114	200966	1	19/08		0.31	65	16.5	68	0.6	68	4.0	70	-27	60	150.7	152.5	-0.29	47	2.4	45	3.6	58	190968	161073
115	200940	2	17/08	*	0.23	65	20.3	65	-0.3	66	3.0	68	11	54	149.3	153.7	-0.24	52	6.3	49	4.8	58	191112	170101
116	200972	1	20/08	*	0.31	65	19.6	67	-0.1	68	4.3	70	-17	59	162.9	165.5	-0.28	54	1.7	51	4.9	60	190968	L 160625
117	201050	2	24/08	*	0.27	69	19.0	70	-0.7	69	2.9	72	-29	61	159.2	159.8	-0.22	58	1.0	55	4.5	64	190141	BD 133266
118	200923	2	15/08		0.31	59	17.9	64	0.4	66	3.7	68	-21	53	152.3	153.5	-0.19	43	2.8	41	3.8	54	191276	160494
119	200816	2	08/08		0.19	66	18.7	69	-0.2	70	2.8	72	-35	60	151.8	151.1	-0.12	50	4.8	48	4.1	60	170101	150840
120	200844	1	10/08		0.37	65	18.3	69	-0.7	70	3.0	71	-34	61	156.0	157.1	-0.29	49	3.6	47	4.7	60	170667	170218
121	200925	1	16/08		0.28	60	19.2	65	-0.3	66	3.8	69	-15	52	157.8	161.7	-0.39	43	3.6	41	5.0	54	191276	170218
122	200812	1	08/08		0.23	60	19.1	65	-0.6	66	3.9	68	-45	52	152.2	157.2	-0.71	42	6.3	39	5.7	54	191276	180534
123	200933	2	16/08	*	0.34	66	17.9	67	0.8	69	4.9	71	-24	61	161.0	162.4	-0.22	53	1.3	50	4.0	60	190968	161073
124	200977	1	20/08	*	0.33	64	19.8	64	-0.7	66	3.0	68	-19	55	146.0	153.4	-0.71	53	7.6	49	5.4	58	191112	B 170146
125	201026	2	24/08		0.28	66	17.6	69	-0.6	70	3.8	72	-44	61	158.3	159.2	-0.35	48	3.5	46	4.9	61	170667	170218
126	200917	2	15/08	*	0.08	67	19.1	68	-0.1	69	3.0	71	6	60	156.5	159.3	-0.14	55	2.0	52	4.4	62	180395	170168
127	200945	2	17/08		0.09	65	17.1	68	0.4	69	3.5	71	-11	60	153.6	154.2	-0.06	49	1.6	47	3.6	58	180395	170218

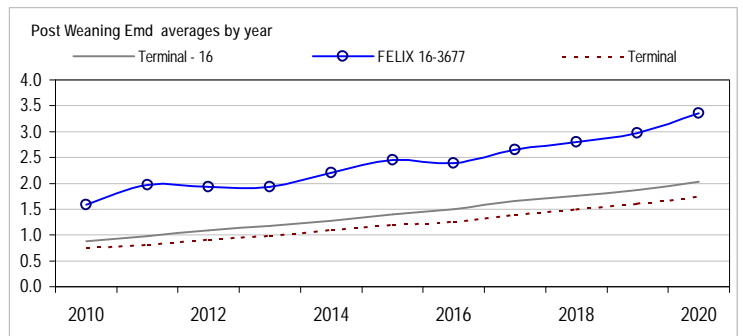
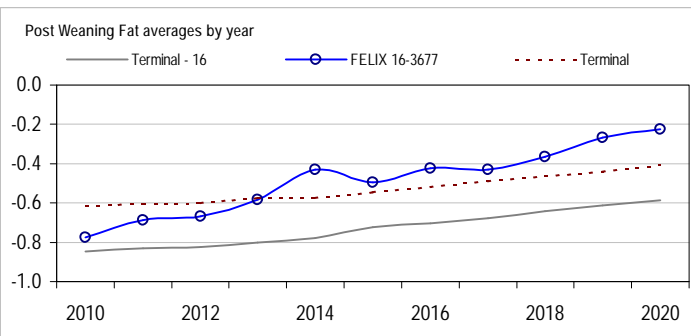
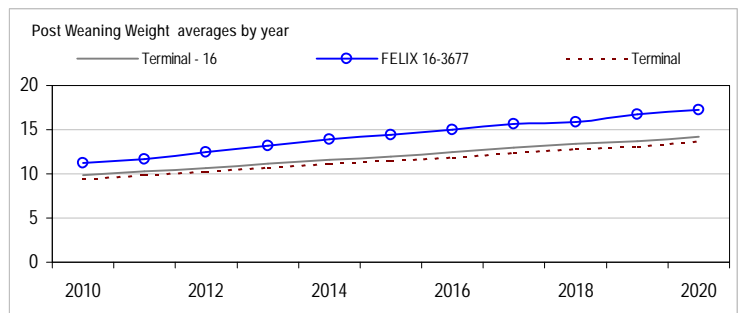
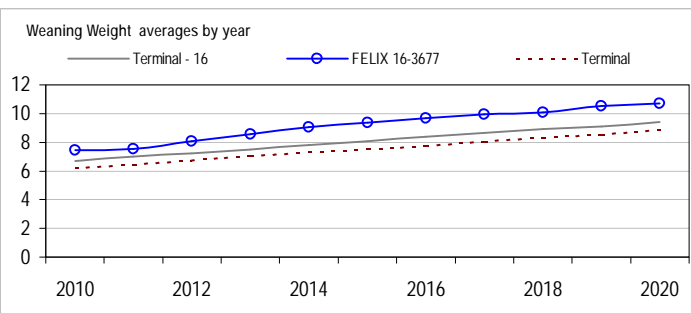
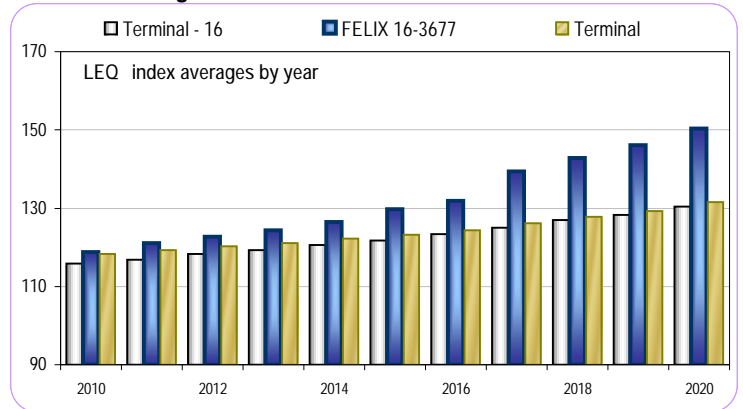
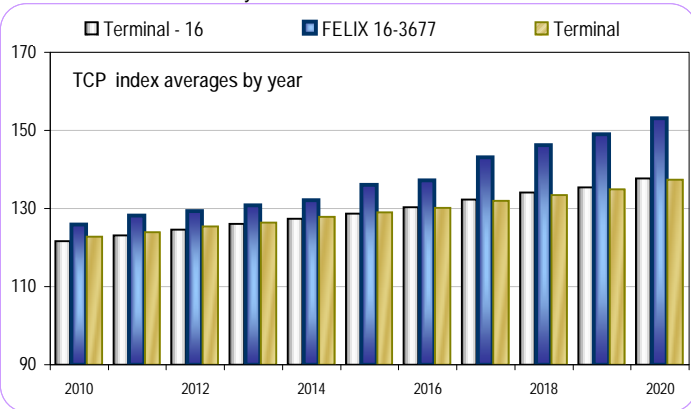
Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
128	200815	2	08/08		0.21	66	19.3	69	-0.3	70	2.8	72	-27	60	152.3	152.6	-0.17	50	5.1	48	4.3	60	170101	150840
129	201119	2	30/08		0.32	64	17.4	67	0.3	68	3.9	70	-7	59	158.1	159.8	-0.12	44	0.7	42	3.9	57	190968	180106
130	201030	2	24/08		0.42	65	18.6	69	-0.7	70	3.4	72	-25	61	150.7	156.7	-0.66	47	5.4	45	5.2	60	170667	180534
131	200912	2	14/08		0.40	65	18.8	68	-0.3	69	3.0	71	-10	61	158.4	160.3	-0.18	48	0.4	46	4.2	58	180395	160494
132	200924	2	15/08		0.42	59	20.7	64	0.1	66	3.1	68	-20	53	154.8	157.4	-0.30	43	4.1	41	4.5	54	191276	160494
133	200959	2	18/08		0.50	65	19.2	67	0.7	68	3.6	70	-20	59	155.0	157.3	-0.26	44	2.0	42	3.7	56	190968	180462
134	201075	1	26/08		0.26	65	16.8	68	-0.2	68	4.5	71	-18	59	158.9	161.4	-0.29	45	1.9	42	4.7	57	190968	170101
135	201040	2	24/08		0.15	62	17.7	59	-0.5	59	3.3	59	-2	47	156.2	156.6	0.02	48	3.2	45	4.6	53	191112	Wu120455
136	201085	2	26/08		0.25	63	18.1	62	-0.3	61	4.2	62	-21	50	161.1	164.1	-0.36	43	2.1	41	4.9	53	190968	180201
137	201078	1	26/08		0.10	64	17.1	65	0.2	65	3.8	68	-39	53	145.6	148.2	-0.44	45	6.0	42	4.2	55	191112	180201
138	200907	2	14/08		0.30	65	18.1	68	0.2	69	2.9	71	-14	61	145.9	149.3	-0.33	49	3.7	47	4.0	59	180395	161073
139	201118	2	30/08		0.29	64	17.4	67	0.1	68	4.4	70	-11	59	160.8	163.4	-0.23	44	1.0	42	4.4	57	190968	180106
140	200962	2	19/08		0.31	58	18.3	58	-0.2	58	3.6	59	-22	42	156.3	157.4	-0.19	43	3.2	41	4.5	51	191276	170218
141	201055	2	25/08		0.36	65	17.8	68	-0.2	68	3.2	70	-8	59	152.1	153.8	-0.14	47	1.8	45	3.9	58	190141	150545
142	200893	1	13/08		0.23	66	18.0	69	-0.4	69	3.0	71	-4	59	155.4	155.7	0.00	51	3.1	49	4.2	59	170101	170218
143	201042	1	24/08		0.34	64	17.5	67	0.7	68	4.5	70	-32	58	157.9	159.6	-0.31	44	1.4	42	3.9	56	190968	180462
144	200886	2	13/08		0.21	65	17.4	67	-0.1	68	4.0	70	-11	59	160.3	160.5	-0.03	46	0.7	44	4.2	57	190968	Wu120455
145	201073	2	26/08		0.14	65	17.3	68	0.3	69	3.5	71	-20	59	150.5	152.6	-0.26	47	2.3	45	3.8	58	180395	170363
146	201134	2	01/09	*	0.22	66	17.7	69	-0.2	70	3.8	72	-16	60	156.8	160.6	-0.39	46	2.1	44	4.6	58	190968	170168
147	201059	2	25/08		0.09	63	17.4	65	0.1	65	3.5	68	-1	52	148.6	153.4	-0.35	49	3.7	46	4.2	55	191112	OW160165
White Suffolks Lots 148-203																								
Blue Top5% Red Top 10% Green Top 20% (all terminals)																								
148	200280	2	24/06	*	0.36	81	20.2	71	-0.2	70	3.3	72	-17	63	164.5	166.0	-0.18	55	-0.2	52	4.5	62	Wa180007	151229
149	200510	1	24/06	*	0.17	66	18.0	68	0.6	69	3.1	71	-54	60	160.1	154.5	0.17	59	-1.0	55	2.7	63	170761	160770
150	200059	2	17/06		0.34	65	17.4	69	0.1	69	2.7	71	-72	59	154.6	149.0	0.05	53	1.2	51	3.0	60	170761	Wa160253
151	200349	1	22/06	*	0.23	67	18.9	69	0.1	70	2.7	72	-55	61	159.5	154.5	0.11	59	0.2	56	3.2	63	170761	Fa140188
152	200381	1	24/06		0.33	66	18.6	69	-0.5	70	3.6	72	5	63	159.5	165.9	-0.46	46	-1.6	44	4.3	60	A 170986	150758

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
153	200357	1	22/06		0.10	65	18.0	68	0.2	68	2.6	70	-49	60	150.1	148.6	-0.16	47	2.3	45	3.2	57	180395	170627
154	200555	1	25/06		0.25	62	17.9	65	-0.5	66	3.3	68	-49	56	161.4	162.1	-0.36	44	-0.9	42	4.2	55	190002	EM150097
155	200902	2	14/08		0.31	66	18.6	69	-0.5	69	2.5	71	-64	61	167.6	159.5	0.31	55	-1.5	52	3.7	60	170761	BD122261
156	200294	2	24/06	*	0.31	67	18.3	69	0.2	70	3.2	72	-3	64	158.3	160.1	-0.11	55	-0.4	52	3.7	62	Wo185559	BD122261
157	200431	2	24/06		0.37	64	18.7	68	-0.1	69	3.3	71	-72	59	160.8	157.7	-0.18	53	1.2	50	4.0	59	170761	Wa160253
158	200877	2	12/08		0.24	67	18.6	70	-0.2	71	2.2	73	-57	61	162.5	153.4	0.46	56	-0.6	53	3.0	61	170761	151140
159	200991	2	21/08	*	0.26	65	20.8	63	-0.3	62	2.7	68	-40	55	167.1	163.0	0.13	52	-0.6	49	4.4	57	191175	150721
160	201006	2	23/08		0.18	66	18.5	69	-0.4	69	3.1	71	-54	60	172.7	165.0	0.33	54	-3.2	51	3.8	60	170761	A 160516
161	200007	2	14/06	*	0.14	60	17.5	65	-0.2	66	3.1	68	-28	56	148.9	151.2	-0.33	53	2.1	50	3.8	58	190423	Fa140188
162	200967	2	19/08	*	0.18	66	19.6	64	0.5	64	3.6	68	-46	54	162.2	158.9	0.04	52	0.5	49	3.6	58	191175	171195
163	200833	2	09/08		0.31	65	19.9	69	-0.2	69	1.9	71	-58	60	162.3	154.7	0.32	54	-0.6	51	3.0	60	170761	170627
164	200724	2	01/07	*	0.21	64	18.4	67	0.6	69	3.6	71	-51	52	171.5	164.3	0.33	56	-4.0	52	2.8	61	170761	170275
165	200834	2	09/08		0.25	65	18.1	68	-0.6	69	2.2	71	-54	59	162.3	155.1	0.30	52	-1.3	49	3.4	59	170761	170565
166	201122	2	31/08		0.20	66	18.5	69	0.1	70	2.7	72	-55	55	165.1	158.0	0.29	55	-2.4	53	3.0	61	170761	150721
167	200941	2	17/08		0.25	66	18.1	69	-0.3	69	2.6	71	-57	61	163.5	157.1	0.20	54	-1.6	52	3.4	60	170761	150721
168	201123	2	31/08		0.12	66	16.8	69	0.6	70	3.4	72	-51	61	164.4	156.8	0.37	55	-3.2	53	2.5	61	170761	150721
169	200953	3	18/08		0.35	66	19.4	69	-0.9	70	2.2	71	-40	61	161.2	157.9	0.06	54	0.5	52	4.0	61	170761	150721
170	200869	2	12/08		0.21	64	18.4	64	-0.3	64	2.5	64	-55	52	163.0	156.2	0.25	53	-1.4	50	3.3	58	170761	170275
171	200878	2	12/08		0.27	66	18.3	69	-0.8	69	2.9	71	-61	61	165.3	160.7	0.02	55	-0.3	52	4.1	61	170761	150721
172	201096	2	28/08		0.24	66	17.4	70	-0.5	70	2.2	72	-57	61	159.4	153.1	0.19	55	-0.5	52	3.4	61	170761	150721
173	200556	1	25/06	*	0.19	63	17.1	64	0.0	67	3.5	69	-32	57	161.7	161.4	-0.16	52	-2.1	49	3.7	59	190002	A 160516
174	200564	1	26/06		0.28	65	17.1	69	-0.2	69	2.9	71	-50	58	156.7	155.9	-0.24	50	-1.2	48	3.4	60	171195	160614
175	200039	2	16/06	*	0.21	65	17.7	67	0.5	69	3.0	71	-17	57	156.7	157.7	-0.14	53	-2.3	50	3.0	61	171195	A 160516
176	201146	1	03/09	*	0.20	65	17.6	67	0.1	69	2.5	71	-59	60	159.8	152.9	0.26	57	-1.0	54	2.7	62	170761	170627
177	201007	2	23/08		0.31	66	18.7	69	-0.3	70	2.9	72	-42	61	165.7	160.0	0.27	56	-1.1	53	3.5	61	170761	BD122261
178	200954	3	18/08		0.38	66	19.9	69	-0.8	70	1.9	71	-68	61	162.4	156.3	0.11	54	0.7	52	3.7	61	170761	150721

Lot	Animal	s/t	DOB	DNA	BWT	acc	PWT	acc	PFAT	acc	PEMD	acc	PWEC	acc	LEQ	TCP	IMF	acc	SHRF5	acc	LMY	acc	Sire	S of D
179	200980	2	20/08		0.18	65	18.3	69	-0.3	69	3.4	71	-56	61	168.1	162.2	0.18	55	-1.4	52	3.7	60	170761	150721
180	200420	2	24/06		0.22	66	17.7	69	-0.2	70	2.8	72	-55	60	163.1	157.2	0.18	54	-1.2	51	3.2	61	170761	150721
181	200572	1	27/06	*	0.20	66	17.4	67	-0.2	67	1.9	67	-61	60	162.5	151.7	0.57	59	-3.1	55	2.3	62	170761	160100
182	200115	2	20/06	*	0.11	81	18.0	71	-0.1	68	2.8	71	-51	59	167.7	159.9	0.38	59	-2.3	55	3.0	63	170761	160100
183	200238	2	23/06	*	0.13	66	18.2	69	-0.5	70	2.2	72	-27	56	154.2	153.8	-0.11	55	-0.9	51	3.5	61	EM180160	160100
184	200981	2	20/08		0.19	65	16.9	69	-0.3	69	2.5	71	-55	61	161.3	153.8	0.32	55	-1.7	52	2.9	60	170761	150721
185	200974	2	20/08	*	0.10	66	19.4	65	0.1	65	3.6	67	-51	55	168.7	163.8	0.14	47	-0.3	45	4.2	55	191175	Wo173980
186	200046	2	16/06		0.23	64	17.2	68	0.0	69	3.5	71	-30	57	145.6	151.1	-0.63	47	2.3	45	3.7	59	171195	Wa160253
187	200463	2	25/06		0.38	65	18.0	69	-0.5	69	2.4	71	-45	60	168.5	159.8	0.50	54	-2.6	51	3.5	60	170761	EM150097
188	201036	2	23/08		0.23	61	18.3	66	-0.7	67	2.2	69	-23	57	145.4	151.1	-0.61	47	2.2	44	4.0	56	191186	150721
189	200205	2	22/06		0.35	66	18.6	69	-0.4	70	3.4	72	-19	57	162.5	166.2	-0.41	46	-1.6	44	4.4	60	A 170986	170275
190	200906	3	14/08		0.26	66	18.0	69	0.6	70	3.3	72	-50	59	166.1	158.3	0.39	52	-2.7	50	2.8	60	170761	170842
191	201035	2	23/08		0.20	61	17.5	66	-0.6	67	2.2	69	-38	57	144.9	148.7	-0.56	47	2.0	44	3.7	56	191186	150721
192	201044	2	24/08		0.24	65	16.7	68	-0.2	69	2.7	71	-55	60	162.6	154.7	0.35	52	-2.3	50	3.0	60	170761	171195
193	201084	1	26/08		-0.01	65	16.9	65	0.5	65	3.9	67	-34	54	160.3	157.4	0.08	46	-1.6	43	3.0	55	191175	171195
194	201177	2	25/08	*	0.08	67	17.8	65	0.1	64	3.6	64	-50	50	164.5	159.2	0.18	54	-1.0	50	3.7	59	191175	171195
195	200061	2	17/06		0.14	65	17.9	68	0.5	69	3.6	71	-1	55	152.9	156.9	-0.29	45	-0.9	43	3.2	59	171195	170275
196	201043	2	24/08		0.24	65	17.2	68	-0.4	69	2.9	71	-57	60	165.0	158.1	0.26	52	-2.0	50	3.5	60	170761	171195
197	201022	1	24/08		0.23	65	20.0	65	-0.2	65	3.4	67	-32	54	166.3	165.2	-0.07	45	-0.3	43	4.2	54	191175	171195
198	200985	2	20/08		0.14	65	17.2	69	-0.1	70	3.2	72	-54	61	166.8	158.9	0.36	55	-2.8	52	3.2	60	170761	160100
199	200822	1	09/08		0.25	59	19.3	64	-0.5	65	2.5	68	-41	53	149.8	153.2	-0.54	43	2.5	40	4.0	54	191186	180981
200	200885	2	13/08	*	-0.02	67	18.2	66	0.2	65	3.5	68	-53	56	162.8	158.9	0.03	55	-0.6	52	3.4	60	191175	150721
201	201155	2	25/08	*	-0.04	66	16.9	64	0.4	63	4.0	63	-50	49	164.4	159.8	0.11	53	-1.8	49	3.4	58	191175	171195
202	201052	1	25/08		0.06	65	17.8	65	-0.2	65	3.0	67	-44	54	162.3	159.4	-0.01	46	-1.6	43	3.7	55	191175	171195
203	200919	2	15/08		0.09	65	17.3	69	-0.6	69	2.5	71	-48	61	162.4	155.6	0.30	55	-1.8	52	3.5	60	170761	160100

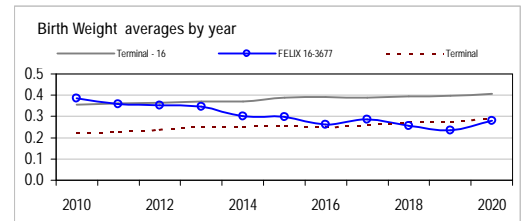
Analysis : **Terminal - 16**

Dated : **1 August 2021**



Terminal - 16								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2011	0.36	6.99	10.29	-0.83	0.98	123.1	116.9	48578
2012	0.37	7.24	10.67	-0.82	1.09	124.6	118.3	48364
2013	0.37	7.51	11.13	-0.80	1.18	126.0	119.4	47499
2014	0.37	7.79	11.56	-0.78	1.28	127.3	120.6	47533
2015	0.39	8.06	11.97	-0.72	1.40	128.6	121.7	48564
2016	0.39	8.37	12.48	-0.70	1.50	130.4	123.3	48198
2017	0.39	8.66	12.98	-0.68	1.65	132.4	125.1	50082
2018	0.40	8.93	13.37	-0.64	1.75	134.1	126.9	47188
2019	0.40	9.12	13.69	-0.61	1.87	135.4	128.2	46073
2020	0.41	9.42	14.20	-0.59	2.03	137.7	130.5	47571

FELIX 16-3677								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2011	0.36	7.54	11.69	-0.69	1.97	128.1	121.1	873
2012	0.35	8.09	12.45	-0.67	1.93	129.3	122.7	843
2013	0.35	8.54	13.21	-0.58	1.94	130.8	124.4	835
2014	0.30	9.05	13.93	-0.43	2.20	132.1	126.4	814
2015	0.30	9.35	14.45	-0.50	2.45	136.1	129.7	1001
2016	0.26	9.70	15.02	-0.42	2.39	137.2	131.9	967
2017	0.29	9.96	15.67	-0.43	2.65	143.1	139.4	994
2018	0.26	10.08	15.90	-0.37	2.80	146.3	142.9	1079
2019	0.23	10.52	16.77	-0.27	2.98	149.1	146.2	1075
2020	0.28	10.72	17.28	-0.23	3.36	153.2	150.3	951



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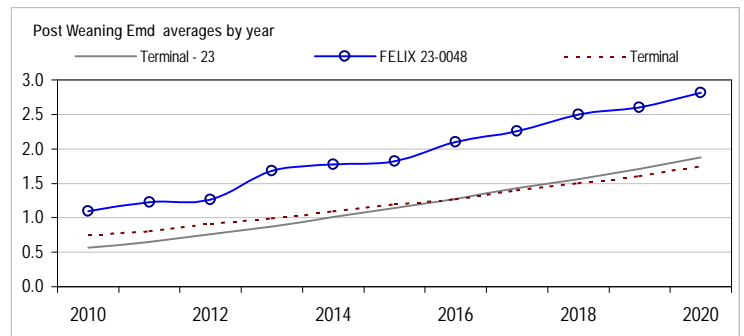
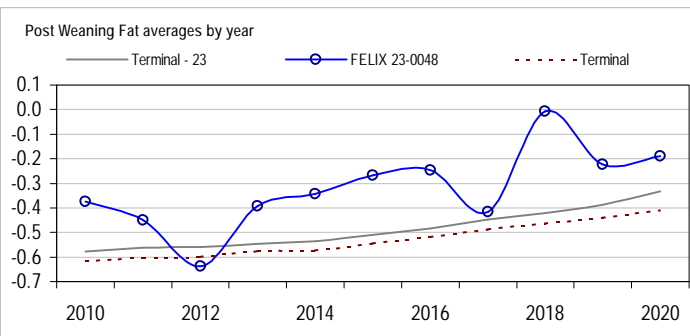
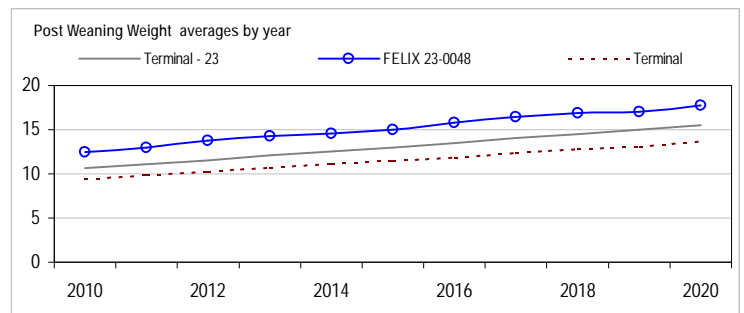
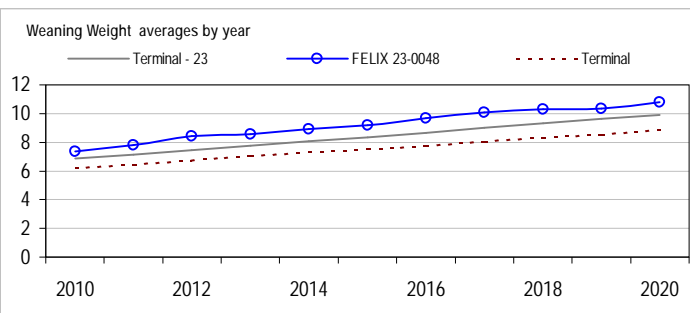
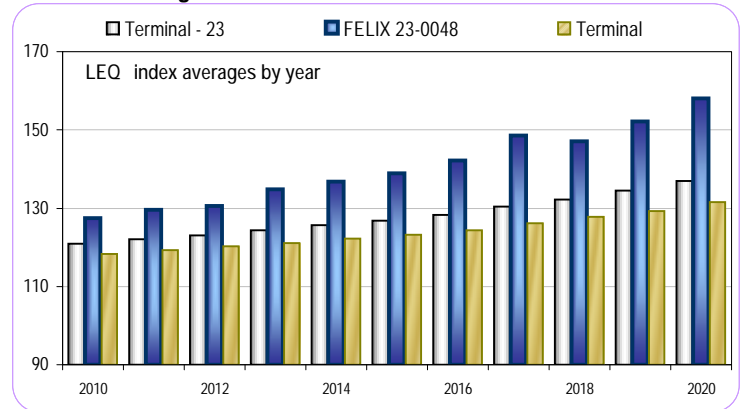
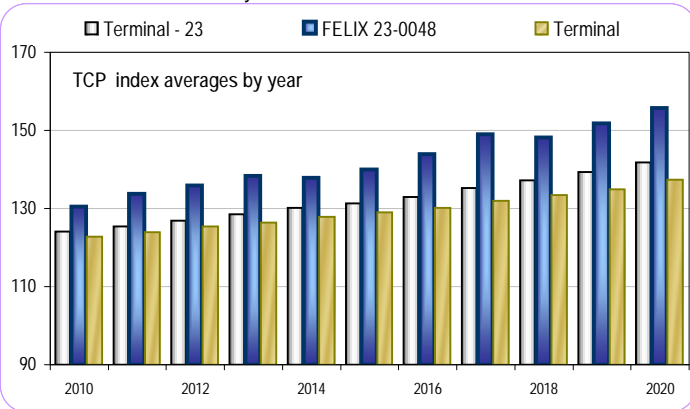
03-August-2021

Linkage Summary	
FELIX 16-3677	
Weights	Yes
Carcase	Yes
WEC	Yes
Reproduction	No
Site Code	163677

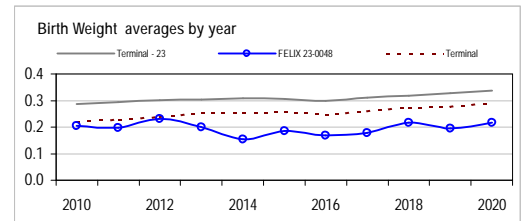


Analysis : **Terminal - 23**

Dated : **1 August 2021**



Terminal - 23								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2011	0.30	7.12	11.10	-0.56	0.65	125.5	122.1	48366
2012	0.30	7.44	11.55	-0.56	0.76	126.8	123.0	48359
2013	0.30	7.76	12.07	-0.55	0.87	128.5	124.3	46786
2014	0.31	8.09	12.56	-0.54	1.02	130.1	125.7	45232
2015	0.31	8.36	12.99	-0.51	1.14	131.4	126.8	47508
2016	0.30	8.66	13.47	-0.48	1.27	133.0	128.2	49113
2017	0.31	9.03	14.07	-0.45	1.43	135.2	130.5	56157
2018	0.32	9.31	14.52	-0.42	1.56	137.2	132.3	53573
2019	0.33	9.63	15.03	-0.39	1.71	139.3	134.5	51737
2020	0.34	9.90	15.53	-0.33	1.88	141.8	137.0	54158



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FELIX 23-0048								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2011	0.20	7.82	12.97	-0.45	1.23	133.7	129.6	616
2012	0.23	8.44	13.77	-0.64	1.26	136.0	130.6	506
2013	0.20	8.59	14.25	-0.39	1.68	138.3	134.9	482
2014	0.15	8.91	14.58	-0.34	1.78	137.9	136.7	419
2015	0.19	9.17	14.98	-0.27	1.82	140.0	138.9	536
2016	0.17	9.67	15.80	-0.25	2.10	143.9	142.1	485
2017	0.18	10.10	16.47	-0.42	2.26	149.0	148.6	541
2018	0.22	10.33	16.85	-0.01	2.50	148.1	147.0	568
2019	0.19	10.33	17.01	-0.22	2.60	151.7	152.2	591
2020	0.22	10.81	17.72	-0.19	2.82	155.8	158.0	371

Linkage Summary	
FELIX 23-0048	
Weights	Yes
Carcase	Yes
WEC	Yes
Reproduction	No
Site Code	230048

03-August-2021

