

20th Annual On-Property Sale

228 Lots



BRUCELLOSIS
FREE

ALL SALE
SHEEP
EXCLUSIVELY
GRASS
FED

FAIRBANK

PRIME LAMB Sires

- SINCE 1903 -

Thursday November 7th 2024

Sale 1.30 pm | Inspection from 11.00am

**90 SOUTHDOWNS | 52 WHITE SUFFOLKS
55 POLL DORSETS | 31 TERMINAL COMPOSITES**

AuctionsPlus

Nutrien
Ag Solutions™

F.H Badcock & Son
174 Hagley Station Lane, Hagley, TAS





(4% rebate to outside agents)

**Written introduction 24 hours
prior to sale applies.
Settlement within 7 days.**



Nutrien Contacts:

Jock Gibson - 0418 133 595
Warren Johnston - 0419 326 348
David Bennett - 0439 632 374
Cooper Lamprey - 0429 304 110
George Nichols - 0455 550 232
studstocktas@nutrien.com.au

Fairbank Contacts:

Chris Badcock - 0438 775 285
Frank Badcock - 0419 922 227

Welcome to our 20th Annual On-Property Ram Sale

Prime lamb sires have been bred at Fairbank since the property was purchased by our family in 1903 and continue to be the major enterprise on the property. We aim to breed structurally superior rams that contain balanced ASBVs with Lambplan being utilised since its inception.

The sale will again be interfaced with auctions plus. Attendance on the day is still encouraged however the online platform does allow purchasing of stock without being present. We aim to provide video footage of each lot that is a true representation of that animal.

This years sale is one of our largest offerings of terminal genetics and will again feature not only our Poll Dorset, White Suffolk and Southdown rams but also our terminal composites (Southdown x Dorset and Charollais x Southdown/Dorset).

- Lambplan taken from 01/10/2024 run
- All rams are vaccinated with Glanery 7 in 1
- Drenched with Startect - 25/09/2024
- Fairbank is ovine brucellosis accredited free
- OJD MN1V Status and are a 2nd generation approved vaccinated flock being vaccinated against OJD since 2003
- Southdown Stud Breeders Note: Lots 1-20 are non carriers for gaucher disease either by testing or by pedigree (both sire and dam previously tested as non carrier). Complete ewe drops of 2021,2022 & 2023 have been tested as non carriers.

All ram LOTS are offered as flock rams, however should a transfer be required a minimum price of \$3000 will apply and nominated at the fall of the hammer.

We would be happy to personally deliver within mainland Tasmania any rams not taken on the day. We thank you all for your interest in our sheep.

Chris, Megan, Frank and Cynthia Badcock



Lambplan has been used since its inception at Fairbank and whilst some selection criteria is placed on Lambplan ASBV's it is well known that we will not compromise structure or breed type to gain additional estimated breeding values. Lambplan is a guide to assist you in making decisions based on the genetic merit of each animal but should not replace visual selection. Balanced ASBV's are important for consistency of progeny but most importantly rams should be both fertile and structurally correct.

WT: Weight (kg) Rams with a more positive ASBV for weight (WT) will produce lambs that grow faster and therefore reach target weights in a shorter period of time. WT ASBVs are reported at weaning (**Wwt**) and post-weaning (**Pwwt**).

Pemd: Post eye muscle depth (mm) Rams with a more positive ASBV for eye muscle depth (EMD) produce lambs that have more muscle. A ram with an ASBV of 1mm will breed lambs with 0.5mm more eye muscle than a ram with an ASBV of 0mm.

Bwt	Wwt	Pwt	Pfat	Pemd
0.20	10.8	16.7	1.0	3.4

Bwt: Birth Weight (kg) Rams with lower ASBV's for Bwt produce lambs that are lighter at birth. Equally, selecting rams that are too low can compromise survivability. A ram with a Bwt of 0.20 will produce lambs that are 100gms heavier than a ram with 0.00.

Pfat: Post fat (mm) Rams with more positive PFAT ASBVs will produce lambs that are fatter, at the same weight post-weaning. This ram will produce lambs that are on average 0.5mm fatter at the GR site when compared with an ASBV of 0mm.

SHEARF5: Shear force (nM) Shear force (SF5) is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of kilograms of force. Rams with more negative SF5 ASBVs produce lambs with more tender meat.

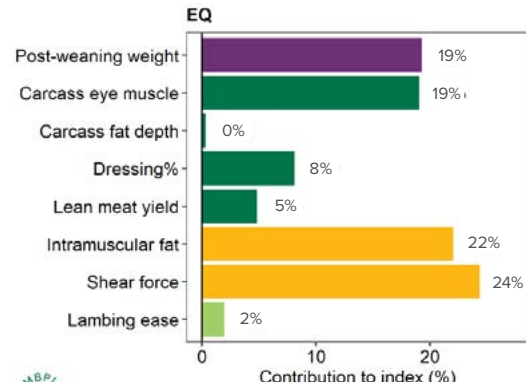
LMY: Lean meat yield (%) Rams with more positive LMY ASBVs produce lambs that have a higher lean meat yield at slaughter. Lean meat yield is expressed as a percentage of hot standard carcase weight, where all bones and salvage fat are removed. A ram with an ASBV of 2.4 will produce progeny that are 1.2 percent higher than progeny of a ram with an ASBV of 0.

IMF	ShearF5	LMY
-0.1	-0.5	2.4

IMF: Intramuscular fat (%) Rams with more positive IMF ASBVs produce progeny with more intramuscular fat. It is a measure of the fat percentage in the loin muscle of a lamb and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juiciness, tenderness and overall liking of lamb.

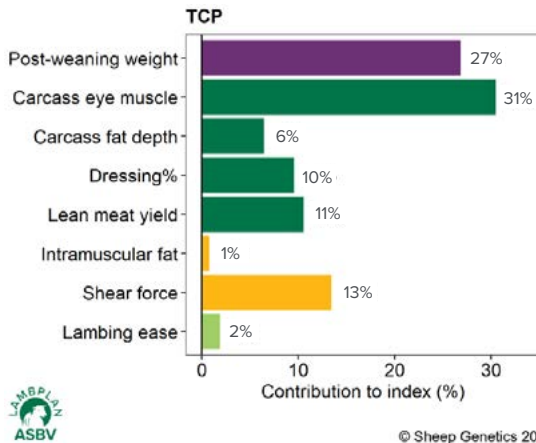
EQ - Targets a prime lamb operation where terminal sires are joined to ewes of a merino/maternal breed or cross, and where producers are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Because the added emphasis is on eating quality, there is less emphasis on growth and carcase traits, although they will still improve.

The traits in the EQ index and how they contribute to the overall balance of the index.



TCP: The TCP Index has been created to assist producers to achieve both gains in their major production traits, such as post-weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

The traits in the TCP index and how they contribute to the overall balance of the index.



Congratulations to

FAIRBANK

140031, 161461, 230020

JULY

2024



STAR

DATA QUALITY

Sheep Genetics would like to congratulate and thank you for your hard work and dedication to collecting and submitting high quality data.



SOUTHDOWN EWES



Southdowns have been a successful enterprise at Fairbank since 1922 spanning four generations, with both ram and ewe sales to all states and overseas during this time. This years offering consists of not only outstanding outcross sires but progeny from our our elite home bred sires that have been retained as they were the best of each drop.

This years Southdown offering include progeny of:

Shellal 180013	Champion Adelaide. We pursued this rams journey over a number of years and manage to secure him to stud duties at Fairbank in 2022. A very balanced ram with great temperament. 20 rams and 4 ewes.
Fairbank 210915	Broke his sires auction record from 2020 selling to Nedelle Downs and Kirkdale studs for \$11,400 in 2022 (semen share retained). Elite ram with both performance data and structure. Champion Ram Geelong, Res Champion Bendigo, Interbreed Launceston in 2022. 12 rams and 2 ewes.
Fairbank 190751	Has bred the house down with many top end rams featured by 751. Long ram out of an exceptional breeding ewe. 9 rams and 1 ewe.
Fairbank 190807	An extremely deep bodied ram with strong sire outlook and bone. Extensive show record to match. Strong NZ influence in pedigree. 7 rams
Fairbank 201153	Retained due to his extreme clean points and exceptional hind quarter by Fairbank 180881. 5 rams.
Fairbank 210919	Sold to Red Gum Stud (semen share retained). Thick ram with good bone by Fernhill 140218 with high Pemd. 5 rams
Fairbank 211027	Sold to Banquet Stud (semen share retained). Tall long ram with very good growth, length and style. 4 rams
Fairbank 170821	. Leading performance ram at Fairbank for a number of years. Low Bwt, above breed average for Pemd and exceptional eating quality. Sired our 2024 keeper ram. Very small AI program using the last of the semen. 3 rams
Fairbank 170831	Sire of the Australian Auction record ram in 2020 and grand sire of the 2022 auction record ram. All Australian pedigree. Has been instrumental in our flock. Deep hind quarter, balanced and correct. Used as sparingly as a late back up. 3 rams

This years Southdown offering include progeny of:

Fairbank 211101	Elite performance data and balanced ram by Fairbank 190751. Purchased by Nedelle Downs and Kirkdale studs in 2022. Very limited semen available. Bred well with all available progeny retained. 2 rams
Fairbank 220856, 220880, 220931, 220941	Pick of the ram lambs and used to back up the AI program. 220941 was retained in the stud. 7 rams and 5 ewes.
Fernhill 140218	High performance ram used successfully over 2 seasons with a son retained. Last of semen used in AI program. 1 ram



Lot 1 - 231062

Lot 2 - 230876

FAIRBANK - SOUTHDOWN EWES (12)

10

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
1	231062	SH180013	Tw	0.16	6.8	9.9	0.3	1.1	0.1	1.7	1.1	116.8	115.6		
2	230876	FB210915	Tw	0.13	7.4	10.9	-0.7	-0.2	0.0	3.5	1.1	112.7	113.1		
3	230910	FB190751	Tr	0.31	6.3	9.4	-1.6	-0.9	-0.5	1.3	0.6	106.8	113.0		
4	231370	FB220856	Tw	0.14	7.1	11.1	0.3	0.6	0.0	0.5	-0.1	117.6	117.8		
5	231013	SH180013	Tw	0.24	5.6	8.1	-0.3	-0.2	0.3	0.8	0.6	111.4	108.0		
6	231378	FB220941	Tw	0.32	6.7	10.1	0.3	0.7	-0.1	2.5	0.7	109.3	111.1		
7	231024	SH180013	Tw	0.24	6.7	9.8	-1.0	-1.2	0.2	2.1	0.6	107.7	106.3		
8	230869	FB210915	S	0.17	7.5	11.3	0.5	1.1	0.3	1.6	1.2	122.6	120.3		
Fairbank Average				0.20	6.9	10.4	-0.1	0.4	0.0	1.7	0.6	114.4	115.2		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN EWES (12)

11

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
9	231070	FB220931	S	0.00	6.3	10.6	0.7	1.3	0.0	0.1	-0.7	118.1	119.2		
10	231015	SH180013	Tw	0.14	5.8	8.6	-0.1	1.1	0.2	0.5	1.3	120.1	118.1		
11	230972	FB220858	Tw	0.35	9.4	13.6	-0.8	0.7	-0.7	5.1	1.5	112.4	121.1		
12	231368	FB220856	Tw	0.25	7.1	11.3	0.6	1.1	-0.1	0.5	0.0	117.8	119.1		
Fairbank Average				0.20	6.9	10.4	-0.1	0.4	0.0	1.7	0.6	114.4	115.2		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		



Top 10%



Top 20%



Top 30%

SOUTHDOWN RAMS



FAIRBANK - SOUTHDOWN RAMS (78)

13

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
13	230807	FB210919	Tw	0.30	7.1	11.1	0.3	1.6	-0.5	1.2	0.2	114.7	121.5		
14	230927	SH180013	Tw	0.34	8.4	12.7	-0.3	0.6	0.1	2.0	1.7	121.7	121.5		
15	230925	SH180013	S	0.39	9.1	13.4	-0.2	0.6	0.4	-0.1	1.5	129.8	125.4		
16	231040	FB170831	S	0.42	7.9	10.6	-0.6	0.2	-0.2	2.7	1.9	114.9	117.1		
17	230834	FB210915	Tw	0.13	8.8	13.1	0.1	0.7	-0.2	4.8	1.0	113.7	116.2		
18	230946	SH180013	Tr	0.20	6.6	9.6	0.2	0.2	0.6	-0.2	0.1	119.5	113.1		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10%

 Top 20%

 Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

14

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
19	230879	FB211027	Tw	0.35	9.3	13.5	-0.6	0.8	-0.8	6.4	1.6	108.9	118.6		
20	230881	SH180013	Tw	0.32	7.9	10.8	-0.6	-0.1	0.0	3.1	1.5	113.4	113.7		
21	230995	FB190751	Tw	0.30	6.0	9.9	-0.6	1.0	-0.4	-0.7	1.0	119.3	124.6		
22	230820	FB210915	Tw	0.13	7.8	11.9	-0.2	0.8	-0.3	2.5	0.9	117.0	120.9		
23	230896	FB210915	Tw	0.12	8.5	13.0	0.0	0.6	-0.1	4.7	1.5	115.8	117.5		
24	230796	FB210915	Tw	0.24	8.6	12.4	-0.8	-0.3	-0.2	5.4	1.4	109.4	112.8		
25	231032	FB190807	Tw	0.81	11.2	14.7	-1.2	-0.4	-0.3	6.8	3.6	114.9	118.3		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

15

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
26	230816	FB170821	Tw	0.16	7.4	11.3	0.2	1.6	-0.1	-0.9	0.4	126.8	128.9		
27	230788	FB170821	Tw	0.07	6.8	10.8	0.5	1.3	0.2	-1.3	-0.1	126.8	125.0		
28	230789	FB170821	Tw	0.04	7.0	11.0	0.3	1.0	0.2	-0.9	0.1	126.0	124.5		
29	230859	FB211027	Tw	0.50	10.8	15.7	-0.7	0.2	-0.5	5.0	1.2	115.8	122.4		
30	230973	FB190751	Tw	0.43	8.1	12.3	-0.8	0.1	-0.3	1.2	1.1	117.9	122.1		
31	230857	FB210915	Tw	0.24	9.4	14.7	-0.7	0.2	-0.4	5.3	1.9	115.0	120.5		
32	230792	FB210915	Tw	0.21	8.7	13.1	0.6	0.8	0.2	3.0	1.1	121.8	119.8		
33	230957	SH180013	S	0.14	5.6	8.7	0.7	1.8	0.4	-1.3	0.6	123.4	119.4		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

Top 10%

Top 20%

Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

16

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
34	230858	FB210915	Tw	0.16	8.3	13.2	-0.1	0.7	-0.3	4.2	1.2	114.5	118.7		
35	231011	FB190807	S	0.76	9.5	12.5	-0.7	0.4	-0.5	5.6	2.8	110.7	117.2		
36	230950	SH180013	Tw	0.27	8.3	12.1	-0.5	0.0	0.2	2.2	1.1	117.8	116.6		
37	231365	FB220941	Tw	0.30	6.3	10.0	0.1	0.8	-0.2	2.4	0.9	110.3	113.4		
38	230998	FB190807	Tw	0.60	8.1	10.9	-0.5	0.0	-0.2	4.6	2.3	109.9	112.3		
39	230900	FB211027	Tw	0.28	7.6	10.9	0.2	0.3	-0.2	3.3	-0.7	106.7	109.5		
40	230945	FB190751	Tw	0.40	8.2	12.1	-0.5	0.8	-0.6	2.0	1.3	115.6	122.9		
41	231080	FB220931	S	0.14	8.5	13.1	0.4	0.9	-0.2	1.5	0.0	120.1	122.7		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

17

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
42	230833	FB210919	S	0.21	7.4	10.0	-0.4	1.0	-0.5	1.0	0.0	114.6	121.1		
43	230791	FB210919	S	0.36	7.8	11.1	-0.6	0.7	-0.6	1.9	0.2	112.9	120.7		
44	230888	FB210915	Tw	0.16	8.1	12.6	-0.1	0.7	0.0	3.4	1.5	119.3	120.3		
45	230801	FH140218	Tw	0.27	7.0	10.7	-0.5	0.5	-0.4	1.1	0.4	115.2	120.2		
46	230986	FB201153	Tr	0.24	7.4	11.3	-0.2	1.1	-0.2	4.0	1.4	115.2	118.4		
47	231010	SH180013	S	0.06	5.8	8.5	1.1	1.6	0.5	-0.6	0.0	121.0	115.9		
48	231044	SH180013	Tw	0.30	7.8	11.4	-0.4	0.1	0.1	2.1	0.9	115.9	115.8		
49	231028	SH180013	S	0.19	6.8	9.8	0.4	0.7	0.5	0.3	0.4	120.3	115.4		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

18

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
50	231023	SH180013	Tw	0.40	7.4	10.5	-0.7	-0.3	0.1	0.4	0.6	115.9	115.4		
51	230926	FB211027	S	0.30	7.2	10.3	-0.3	0.4	-0.3	3.6	0.2	106.3	110.9		
52	230865	FB211101	S	0.28	7.5	11.3	-0.7	0.7	-0.4	0.5	0.7	120.9	126.0		
53	230953	FB190751	Tw	0.18	6.2	10.2	-0.7	1.2	-0.6	0.6	0.9	117.5	124.6		
54	230844	SH180013	Tw	0.12	6.9	11.3	-0.7	0.6	-0.2	0.2	1.4	122.3	124.6		
55	230992	FB220880	S	0.19	6.2	9.0	0.1	0.7	-0.1	0.8	0.1	112.5	124.5		
56	230887	FB210915	Tw	0.17	8.6	13.5	-0.1	1.0	-0.1	3.7	1.9	122.3	124.0		
57	230840	FB210915	Tw	0.22	8.0	11.7	-0.5	0.7	-0.1	2.5	1.5	120.4	122.2		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

19

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
58	230940	SH180013	Tr	0.20	6.8	11.0	0.1	0.9	0.0	0.0	0.6	121.0	121.2		
59	230975	FB201153	Tw	0.08	5.6	9.3	-0.3	1.7	-0.4	3.4	1.0	113.4	118.6		
60	231050	FB170831	Tw	0.43	7.6	10.8	0.4	0.9	0.1	2.4	1.6	117.1	117.0		
61	230955	FB190751	Tw	0.32	6.9	10.5	-1.0	0.2	-0.6	2.3	1.1	109.4	116.9		
62	231029	FB190807	Tw	0.78	9.4	12.3	-1.0	-0.1	-0.5	6.2	2.9	106.6	112.7		
63	230997	FB201153	S	0.27	5.6	7.9	-0.4	1.0	-0.1	3.4	0.6	109.8	111.8		
64	231076	FB220941	S	0.29	7.6	11.5	0.1	1.3	-0.3	1.7	1.2	119.0	123.0		
65	230861	FB210919	Tw	0.13	6.7	10.6	-0.3	1.3	-0.8	1.6	0.0	112.1	121.9		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

20

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
66	230935	FB190751	Tw	0.36	7.7	11.4	-1.3	-0.3	-0.6	2.0	1.0	111.9	119.2		
67	230987	FB201153	Tr	0.15	5.9	9.2	0.0	1.9	-0.2	2.8	1.2	116.3	118.8		
68	230921	FB190751	Tw	0.24	5.4	8.1	-1.1	0.6	-0.5	0.7	1.1	112.2	118.2		
69	230978	FB220880	Tw	0.18	7.1	11.1	0.4	0.8	0.0	1.1	-0.3	116.0	116.5		
70	231049	FB170831	Tw	0.44	7.3	10.5	0.8	1.1	0.2	1.8	1.0	117.2	116.1		
71	231020	SH180013	Tw	0.30	7.1	10.0	-0.2	0.7	0.1	2.1	1.5	116.0	115.7		
72	231018	FB190807	Tw	0.60	8.0	10.6	-0.3	0.6	0.0	3.4	1.8	114.0	114.1		
73	231030	FB190807	Tw	0.46	7.0	9.5	-0.5	0.7	-0.4	4.6	2.2	106.8	111.4		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

21

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
74	230837	FB210919	Tw	0.16	6.4	9.2	-0.1	1.8	-0.6	1.0	0.3	114.9	122.8		
75	230964	SH180013	Tw	0.18	6.4	9.7	-0.2	1.0	0.1	0.5	1.6	121.2	120.6		
76	231041	SH180013	Tw	0.35	7.4	10.3	-0.2	0.9	0.1	1.6	1.9	120.5	120.0		
77	230893	SH180013	Tw	0.22	7.2	10.5	-0.5	0.4	-0.2	2.7	1.2	111.8	114.0		
78	231004	FB201153	Tw	0.24	6.0	8.7	-0.4	1.0	0.0	3.0	0.5	112.8	112.9		
79	230781	FB190751	Tw	0.22	5.7	8.2	-0.7	-0.1	-0.1	0.3	-0.3	110.4	111.9		
80	230874	FB211101	Tw	0.39	6.7	11.1	0.7	0.8	0.1	-1.4	-0.4	120.9	121.0		
81	230863	FB210915	Tw	0.36	8.7	12.2	-0.6	0.5	-0.1	4.1	2.5	118.7	120.3		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN RAMS (78)

22

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
82	231369	FB220856	Tw	0.18	6.9	11.1	0.6	1.0	0.0	0.5	-0.1	117.2	118.2		
83	231045	SH180013	Tw	0.27	7.7	12.1	-0.5	0.2	0.0	2.4	1.5	117.1	118.0		
84	230960	FB190751	S	0.23	4.7	7.8	0.1	1.2	-0.3	-1.1	-0.2	113.9	117.5		
85	231069	FB220941	Tw	0.12	5.2	8.9	0.5	1.4	-0.1	-0.1	0.0	115.1	116.9		
86	230931	SH180013	Tw	0.11	6.9	10.4	-0.4	0.3	0.1	1.7	1.1	117.6	116.8		
87	230939	SH180013	Tr	0.16	5.7	9.5	0.1	0.5	0.1	-0.5	0.1	117.0	116.1		
88	231002	FB190807	Tw	0.52	6.8	9.6	-0.3	0.9	-0.4	3.0	1.6	109.5	114.8		
89	230895	FB210915	Tw	0.06	6.5	9.5	0.2	0.7	0.1	2.9	0.7	112.6	111.6		
90	231022	SH180013	Tw	0.17	5.9	8.3	-0.1	0.3	0.1	2.9	0.6	112.3	111.3		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Southdown Average				0.23	6.6	9.7	-0.2	0.4	-0.1	1.7	0.3	112.1	113.3		

Top 10%

Top 20%

Top 30%

TERMINAL COMPOSITES

CHAROLLAIS X POLL DORSET SOUTHDOWN & SOUTHDOWN X POLL DORSET



- CHAROLLAIS X POLL DORSET/SOUTHDOWN

The Charollais cross project came about due to having some outstanding ewes coming out of our Southdown x Dorset terminal program. We identified the Charollais had exceptional hind quarters and natural low birth weights. We wanted to back this up with some Lambplan ASBV's, but also add some body length to the Charollais and improve the face colouring. These rams are ideal for specific ewe lamb joinings. Majority of our 2024 offering are out of ewe lambs and not born until Sep/Oct.

FAIRBANK - CHAROLLAIS X POLL DORSET/SOUTHDOWN COMPOSITE RAMS (13)

24

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
91	230362	SL210005	Tw	0.49	7.3	10.6	-1.5	0.5	-0.5	1.4	2.5	119.9	126.5		
92	230038	SL210005	Tw	0.48	8.0	10.8	-1.2	0.2	-0.2	2.3	2.8	120.4	123.5		
93	230465	SL210005	S	0.49	8.5	12.5	-1.0	0.8	-0.5	2.4	2.7	124.1	129.8		
94	231098	SL210005	Tw	0.47	8.4	12.3	-1.0	0.7	-0.5	2.3	2.7	123.4	128.5		
95	230462	SL210005	Tw	0.33	7.6	11.3	-1.1	0.9	-0.4	1.0	2.5	125.5	130.5		
96	230775	SL210005	S	0.44	8.6	12.2	-0.9	0.6	-0.5	3.5	2.7	120.2	126.4		
97	230453	SL210005	Tw	0.49	9.0	13.1	-1.3	0.5	-0.5	3.4	3.4	124.1	130.6		
98	231089	SL210005	S	0.43	7.9	11.8	-0.8	0.9	-0.4	2.1	2.4	123.6	128.6		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - CHAROLLAIS X POLL DORSET/SOUTHDOWN COMPOSITE RAMS (13)

25

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
99	230470	SL210005	Tw	0.37	8.8	12.2	-1.2	0.3	-0.4	2.1	2.9	123.5	128.1		
100	230457	SL210005	Tw	0.32	6.5	9.8	-1.0	0.9	-0.4	0.5	1.9	122.0	127.3		
101	230472	SL210005	S	0.51	9.0	12.7	-1.3	0.2	-0.5	3.3	3.0	121.1	127.1		
102	230361	SL210005	Tw	0.46	7.2	10.4	-1.1	0.8	-0.5	1.2	2.2	120.2	126.6		
103	230476	SL210005	Tw	0.28	6.4	9.5	-0.3	1.2	-0.5	2.5	1.8	122.3	125.5		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10%

 Top 20%

 Top 30%

- SOUTHDOWN X POLL DORSET

The breed originally started out in 2014 as an attempt to tighten the gestation length on our Poll Dorsets by picking up with a Southdown after a 4 week joining. We have since then refined this to specifically select ewes to go into this program. Both Poll Dorset and Southdown ewes are used with sires matched accordingly. Rams have been developed to have black feet and open faces and that extra bit of vigour and growth.



FAIRBANK - SOUTHDOWN X POLL DORSET COMPOSITE RAMS (18)

27

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
104	231036	FB210213	S	0.43	9.4	13.4	-0.6	2.8	-0.2	1.5	4.0	140.5	143.8		
105	230063	SH180013	Tw	0.36	7.6	11.3	-0.2	1.2	-0.2	1.6	2.0	126.1	128.3		
106	230107	FB190751	Tw	0.15	6.1	10.0	-0.3	1.8	-0.6	0.6	0.8	120.5	128.2		
107	230114	FB201153	Tw	0.35	8.3	12.5	0.2	2.4	-0.6	5.5	1.7	119.9	127.8		
108	230425	FB170831	Tw	0.23	6.9	10.2	0.3	1.9	-0.1	2.4	2.1	124.6	126.7		
109	230006	SH180013	Tw	0.35	8.5	12.7	-0.9	0.4	-0.3	3.3	2.4	121.8	125.4		
110	230099	FB190751	Tw	0.38	6.9	11.0	-0.8	0.6	-0.7	1.6	0.9	116.0	124.0		
111	230917	FB210213	S	0.46	9.9	15.1	-0.4	1.9	-0.2	1.7	2.6	135.5	138.4		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - SOUTHDOWN X POLL DORSET COMPOSITE RAMS (18)

28

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
112	230089	SH180013	Tw	0.27	8.3	12.7	-0.6	1.5	-0.1	2.1	2.8	131.0	132.7		
113	230014	SH180013	Tw	0.21	7.7	11.5	0.9	2.0	0.2	0.2	0.9	129.7	128.1		
114	230193	FB201153	Tw	0.37	7.6	11.5	-0.6	2.0	-0.6	4.1	2.3	119.9	127.4		
115	230026	SH180013	Tw	0.29	7.2	10.4	-0.1	1.3	-0.1	1.3	1.7	122.4	123.7		
116	230981	FB210213	Tw	0.43	10.3	15.2	-0.9	2.4	-0.5	2.5	3.7	137.9	144.4		
117	230018	FB190751	Tw	0.34	8.4	13.0	-1.0	1.7	-0.8	2.0	2.4	126.9	136.5		
118	230871	FB210213	Tw	0.41	9.9	13.8	-0.9	1.8	-0.4	3.2	3.3	131.6	136.3		
119	230136	FB201153	Tw	0.34	7.7	11.5	-0.7	1.9	-0.5	3.9	2.2	124.9	131.5		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - SOUTHDOWN X POLL DORSET COMPOSITE RAMS (18)

29

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
120	230035	FB201153	Tr	0.38	8.6	13.0	-0.3	1.9	-0.4	4.5	2.1	124.1	129.6		
121	230226	FB201153	Tw	0.22	7.0	10.6	-0.5	1.9	-0.5	4.1	1.7	118.3	124.5		
Fairbank Average				0.28	7.4	10.9	-0.2	0.7	-0.1	2.1	1.0	116.0	118.4		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10%

 Top 20%

 Top 30%

WHITE SUFFOLK



Our White Suffolks commenced in 1996 using Fairbank Poll Dorset ewes and the proven South Australian White Suffolk genetics. Since then carefully selected mainland and Tasmanian sires have been utilised to produce structurally correct and well muscled rams suited to a wide range of conditions and locations. Our White Suffolk's are very consistent and express great breed type, structural correctness and muscling.

This years White Suffolk offering include progeny of:

Fairbank 210529	By Ashmore 160433. Super balanced and correct ram. Champion Launceston and Hobart. 15 rams.
Fairbank 200687	By Somerset 160067. Balanced and correct. Low Bwt ram. Used extensively. 13 rams.
Ella Matta 210270	By Langley Heights 180231. Elite performance data. Very low Bwt and High Pwt. 9 rams.
Farrer 190231	Used by AI due to his elite breeding values. 231 figures have continued to improve as more data has been collected on his progeny. We used a son extensively in our own program as a lamb. Have retained a son for 2025 joining. 6 rams.
Days 210332	By Felix 191175. Used by AI for his balance and length. Very good balanced ASBV's. 5 rams.
Fairbank 220568	Our top ram lamb by Farrar 190231 Used to back up AI program. 4 rams.

FAIRBANK - WHITE SUFFOLK RAMS (52)

32

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
122	230505	EM210270	Tw	0.20	10.9	17.6	-0.1	2.3	-0.1	-0.3	3.2	149.6	151.2		
123	230618	FB210529	S	0.46	9.6	14.4	-0.1	2.7	-0.7	3.7	3.7	131.3	139.4		
124	230503	F190231	Tw	0.19	11.8	17.9	-1.1	1.6	-0.2	2.4	4.4	150.2	153.6		
125	230572	D210332	Tw	0.39	10.3	14.9	0.0	2.9	-0.3	1.2	3.3	142.7	147.1		
126	230566	F190231	Tw	0.26	11.9	18.4	-0.8	2.8	-0.3	1.2	4.5	156.8	160.7		
127	230487	F190231	Tw	0.08	11.1	17.2	-0.8	2.4	-0.5	1.2	4.0	151.9	157.9		
128	230655	FB210529	Tr	0.31	8.5	14.5	0.3	3.9	-0.8	1.0	3.5	140.3	149.5		
129	230535	EM210270	Tw	0.31	10.6	16.7	0.1	2.5	0.0	-0.6	3.0	148.4	149.4		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

33

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
130	230635	FB200687	S	0.16	9.2	15.3	0.3	3.7	-0.7	2.7	3.5	141.0	149.4		
131	230558	EM210270	S	0.17	10.3	16.6	0.0	2.1	0.1	-1.3	2.8	148.4	148.3		
132	230614	FB200687	Quac	0.29	10.7	17.0	0.1	3.1	-1.1	6.5	4.6	131.0	144.0		
133	230589	FB210529	Tw	0.29	8.9	14.8	-0.3	2.7	-0.5	2.8	3.5	135.7	142.5		
134	230562	D210332	S	0.47	9.9	15.5	-0.5	2.1	-0.5	3.5	3.3	135.2	141.8		
135	230632	FB200687	Tw	0.22	9.7	15.7	-0.2	2.2	-0.7	4.6	3.7	132.6	141.1		
136	230745	FB210529	S	0.27	8.9	14.5	-0.2	3.0	-0.5	1.4	3.4	143.0	149.3		
137	230591	FB210529	Tr	0.35	9.7	16.2	-0.4	2.7	-0.7	2.6	4.3	139.0	147.2		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

34

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
138	230601	FB210529	Tr	0.23	9.6	15.9	-0.3	3.0	-0.7	3.6	4.1	138.6	146.8		
139	230663	FB200687	Tw	0.06	9.2	15.0	0.7	3.3	-0.7	2.9	3.1	137.8	145.8		
140	230634	FB210529	S	0.30	8.1	13.3	-0.5	3.1	-0.7	2.8	3.7	136.1	144.9		
141	230485	D210332	Tw	0.16	8.9	14.3	0.5	2.3	-0.1	-0.3	2.0	142.4	144.0		
142	230575	D210332	Tr	0.31	9.6	15.0	1.2	2.9	0.3	-1.9	1.1	145.6	143.4		
143	230667	FB200687	S	0.22	9.4	15.2	0.1	2.7	-0.8	4.4	3.7	131.2	140.3		
144	230491	F190231	Tw	0.05	9.9	16.2	-0.4	3.2	-0.1	-0.1	3.9	156.4	158.7		
145	230482	F190231	Tw	-0.03	8.9	14.5	-0.5	2.6	0.0	-0.7	3.4	152.8	152.8		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

35

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
146	230758	D210332	S	0.33	9.6	14.9	0.5	3.1	-0.2	0.8	2.8	144.3	152.7		
147	230497	EM210270	Tw	0.13	11.0	17.4	0.0	2.8	0.0	0.6	3.4	149.9	152.1		
148	230596	FB220568	Tr	0.18	9.4	14.1	-0.8	2.9	-0.4	1.3	4.0	144.4	149.1		
149	230647	FB220568	Tw	0.25	10.5	15.5	-0.4	2.5	-0.2	0.9	3.4	145.0	148.3		
150	230592	FB210529	Tr	0.19	7.9	13.7	-0.2	2.8	-0.6	1.6	3.7	135.8	142.8		
151	230675	FB200687	Tw	0.04	7.7	12.8	0.3	3.2	-0.7	3.3	3.1	130.1	138.4		
152	230673	FB200687	Tw	0.18	8.6	13.0	0.4	3.2	-0.6	3.5	3.1	130.8	138.2		
153	230682	FB200687	Tw	0.38	10.0	14.5	-0.4	2.1	-0.7	4.9	3.6	128.0	136.4		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

36

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
154	230613	FB220568	Tw	-0.01	9.1	14.6	0.3	3.9	-0.3	1.3	3.7	147.7	151.2		
155	230733	FB220568	S	0.15	9.8	15.1	0.2	3.4	-0.3	1.5	3.6	145.3	149.6		
156	230691	FB210529	S	0.19	9.5	15.5	-0.7	3.1	-0.9	4.0	4.7	137.8	148.9		
157	230506	EM210270	Tw	0.25	10.8	17.6	0.1	2.0	-0.1	0.0	2.9	146.6	148.2		
158	230553	EM210270	Tw	0.31	9.7	15.5	0.6	3.0	0.2	-1.6	2.4	148.5	147.6		
159	230741	FB210529	S	0.21	9.7	16.1	0.7	3.6	-0.6	3.1	3.1	139.2	147.2		
160	230714	FB210529	S	0.18	9.1	14.8	-0.4	3.0	-0.8	3.6	3.9	135.1	145.2		
161	230550	EM210270	S	0.13	9.2	14.5	0.1	2.2	0.0	-1.6	1.9	142.0	143.3		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

37

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
162	230593	FB210529	Tr	0.08	8.1	14.0	-0.1	2.8	-0.6	1.9	3.7	136.3	143.1		
163	230640	FB200687	Tw	0.16	9.3	14.6	0.4	2.9	-0.6	3.4	3.2	135.5	142.4		
164	230622	FB210529	Tw	0.25	8.2	13.1	-0.8	2.2	-0.7	2.5	3.5	131.9	140.1		
165	230626	FB200687	Tw	0.01	8.6	14.2	1.4	3.4	-0.5	3.3	2.5	132.9	138.8		
166	230495	EM210270	Tw	0.14	11.1	17.8	0.5	3.8	0.0	0.5	3.7	154.9	156.1		
167	230483	F190231	Tw	-0.03	9.1	14.8	-0.5	2.5	0.0	-0.5	3.5	152.4	153.1		
168	230730	FB210529	S	0.22	9.7	15.4	-0.6	2.9	-0.7	2.4	4.0	142.1	150.2		
169	230641	FB200687	Tw	-0.02	9.1	14.6	0.1	3.2	-0.6	3.6	3.7	138.2	146.0		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - WHITE SUFFOLK RAMS (52)

38

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
170	230708	FB200687	Tw	0.26	10.5	16.4	-0.5	3.0	-0.8	5.5	4.4	134.5	144.3		
171	230554	EM210270	Tw	0.27	8.7	13.8	0.6	3.0	0.2	-1.9	2.0	145.0	143.4		
172	230684	FB200687	S	0.23	8.2	13.0	0.1	3.0	-0.6	4.5	3.4	130.8	138.6		
173	230749	FB210529	S	0.19	8.0	13.1	0.0	2.3	-0.6	1.6	2.3	130.0	137.9		
Fairbank Average				0.20	9.5	15.2	0.0	2.8	-0.4	1.9	3.4	141.0	146.6		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10%

 Top 20%

 Top 30%

POLL DORSET



Our Poll Dorsets were established in 1969 by selecting the top ewes from leading Tasmanian studs. Since then we have carefully selected the best available genetics by either natural mating or A.I as well as our own top rams to produce commercially relevant industry sires.

This years Poll Dorset offering include progeny of:

Pepperton 200113	Used by AI for his elite muscling and low Bwt. This ram is in the top 1% for Bwt, Pemd, TCP and EQ. Has been huge for our program this year putting elite shape and body into the flock. 19 rams.
Fairbank 210213	Elite performance home bred sire by Old Woombi 160165. Combines top end growth and muscle. Top 5% Wwt, Pwt, Pemd, Top 1% TCP and EQ. 12 rams
Fairbank 200102	By Hillcroft Farms 110548. Balanced sound and safe ram. 11 rams.
Fairbank 210132	Another home bred sire by Old Wombi 160165. Exceptionally shoulder and length and low Bwt. 9 rams.
Lambpro 140859	Purchased in 2015 and used extensively over a number of years at Fairbank with great success. Limited use due to large influence already in the flock but we just couldn't resist using him again. Puts shape into lambs. 2 rams.
Fairbank 200183	Sons sold to \$10,000. Semen sales made. By the famous Gooramma Guru this ram puts shape into any lamb. 2 rams.

FAIRBANK - POLL DORSET RAMS (55)

41

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
174	230201	P200113	Tw	0.30	11.7	17.4	-0.5	4.5	-0.3	3.0	4.4	161.2	166.1		
175	230096	P200113	S	0.25	10.4	14.8	-1.2	3.9	-0.6	4.2	5.1	149.8	157.8		
176	230274	FB210213	Tw	0.52	11.4	17.0	-1.1	2.6	-0.6	3.8	4.6	144.8	152.7		
177	230105	LP140859	S	0.49	11.6	17.3	-0.9	2.8	-1.0	4.0	4.7	139.5	151.9		
178	230242	FB210132	Tw	0.36	10.6	15.7	-0.8	2.1	-0.7	3.9	3.3	135.8	144.9		
179	230386	FB200183	Tw	0.31	9.6	14.3	-0.6	2.1	-0.6	3.9	3.6	132.3	140.4		
180	230161	P200113	Tw	0.07	10.3	14.8	-0.5	4.7	-0.4	2.1	4.4	157.2	162.0		
181	230084	P200113	Tw	0.26	10.6	15.3	0.0	5.0	-0.7	3.9	4.4	153.1	161.7		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - POLL DORSET RAMS (55)

42

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
182	230355	FB210132	Tw	0.35	11.3	17.5	-0.2	3.5	-0.8	2.7	3.9	151.0	161.3		
183	230079	P200113	S	0.23	10.3	14.6	-0.9	4.4	-0.8	4.4	5.2	151.7	161.1		
184	230138	P200113	Tw	0.14	9.7	14.2	-0.2	5.1	-0.4	2.8	4.5	155.8	161.1		
185	230290	FB210213	Tw	0.59	13.0	18.9	-1.4	2.3	0.0	0.6	4.6	160.1	160.8		
186	230159	P200113	S	0.13	9.5	13.9	-0.5	4.1	-0.3	1.4	3.8	153.6	157.5		
187	230382	FB210213	Tw	0.51	11.9	17.9	-0.9	2.6	-0.4	1.6	4.5	150.7	156.4		
188	230334	FB200102	Tw	0.35	9.1	14.1	-0.8	3.0	-0.5	2.7	3.3	147.8	154.5		
189	230377	FB210213	Tw	0.43	10.7	15.4	-1.0	3.3	-0.6	2.8	4.8	146.4	153.6		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

Top 10%

Top 20%

Top 30%

FAIRBANK - POLL DORSET RAMS (55)

43

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
190	230359	FB210132	Tw	0.18	9.1	13.6	-0.2	2.9	-0.7	2.1	2.6	137.9	146.6		
191	231373	FB200102	Tw	0.37	10.0	14.2	-1.6	2.0	-0.4	4.6	3.5	140.7	146.1		
192	230313	FB200102	Tw	0.32	8.9	12.9	-0.6	2.6	-0.5	3.9	2.7	138.4	145.4		
193	230218	FB210132	S	0.32	9.6	14.2	-0.5	2.2	-0.6	2.5	2.4	135.4	143.3		
194	230277	FB210213	Tr	0.48	12.3	17.8	-0.9	4.2	-0.9	2.6	5.5	155.1	165.9		
195	230190	P200113	Tw	0.29	11.1	15.6	-1.1	4.0	-0.7	4.9	5.2	149.5	157.9		
196	230185	P200113	Tw	0.30	9.5	14.0	-0.1	4.7	-0.5	2.3	3.9	150.3	156.8		
197	230169	P200113	Tw	0.28	10.2	14.7	-0.5	3.9	-0.5	4.2	4.2	146.1	152.4		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - POLL DORSET RAMS (55)

44

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
198	230391	FB200102	Tw	0.21	9.8	15.2	-1.0	2.3	-0.5	3.0	3.5	146.2	152.4		
199	231389	FB200102	S	0.30	9.5	14.1	-0.9	2.5	-0.2	2.0	3.1	148.5	151.8		
200	230348	FB210213	Tw	0.55	12.1	17.2	-1.2	2.3	-0.6	3.9	4.8	144.4	151.7		
201	230265	FB210213	Tw	0.39	10.6	15.7	-0.4	3.3	-0.5	2.7	3.9	145.0	151.2		
202	230229	FB210132	Tw	0.21	10.2	14.8	-0.4	3.0	-0.5	3.5	3.2	141.0	147.9		
203	230324	FB200102	Tw	0.37	9.4	13.8	-1.1	2.2	-0.6	3.7	3.4	140.6	147.8		
204	230219	LP140859	S	0.30	8.8	12.4	-0.8	3.2	-0.6	2.6	3.8	137.9	145.4		
205	230387	FB200183	S	0.21	10.7	16.2	-0.8	1.5	-0.4	3.2	3.9	137.1	142.3		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - POLL DORSET RAMS (55)

45

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
206	230399	FB210213	Tw	0.40	10.4	16.0	-0.1	4.3	-0.3	0.5	4.0	158.6	162.4		
207	230262	FB210213	Tr	0.40	11.2	17.1	0.1	4.4	-0.5	2.1	4.2	153.3	160.2		
208	230134	P200113	Tw	0.06	9.8	14.4	-0.3	4.3	-0.3	1.8	4.0	153.3	157.7		
209	230208	P200113	Tw	0.15	9.9	14.0	-0.9	4.0	-0.5	3.4	4.4	148.2	155.0		
210	230200	P200113	Tw	0.04	8.7	12.7	-0.5	4.6	-0.5	3.2	4.2	148.4	154.5		
211	230199	P200113	Tw	0.05	8.7	12.7	-0.6	4.4	-0.5	3.2	4.1	147.9	153.9		
212	230119	P200113	Tw	0.18	9.3	14.0	-0.1	4.0	-0.3	2.7	3.6	148.9	153.4		
213	230293	FB210213	Tw	0.51	11.2	16.2	-1.0	2.9	-0.7	3.6	4.5	143.5	151.9		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - POLL DORSET RAMS (55)

46

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
214	230266	FB210213	Tw	0.35	9.9	14.7	-0.2	3.5	-0.4	2.2	3.5	144.2	149.7		
215	230302	FB200102	Tr	0.38	9.5	13.5	-1.0	2.6	-0.6	3.9	3.6	140.6	148.4		
216	230311	FB210132	Tw	0.18	9.4	14.6	0.0	2.8	-0.4	2.0	2.2	142.3	148.1		
217	230328	FB200102	S	0.30	8.7	12.4	-0.9	2.5	-0.6	3.6	3.2	137.6	144.7		
218	230184	P200113	Tw	0.29	10.7	15.4	-0.4	5.1	-0.7	3.2	5.0	154.5	163.1		
219	230168	P200113	Tw	0.15	10.4	15.0	-0.6	4.4	-0.4	2.1	4.4	155.2	160.3		
220	230214	P200113	Tr	0.34	9.8	14.3	-0.7	4.4	-0.7	3.5	4.8	147.8	156.4		
221	231384	FB200102	Tw	0.43	10.7	15.4	-1.8	2.0	-0.6	4.1	4.5	146.5	153.8		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10% Top 20% Top 30%

FAIRBANK - POLL DORSET RAMS (55)

47

LOT	TAG	SIRE	BT	Bwt	Wwt	Pwwt	Pfat	Pemd	IMF	ShearF5	LMY	EQ	TCP	\$	Purchaser
222	230433	FB200102	Tr	0.14	8.4	12.4	-1.2	3.1	-0.4	2.7	3.4	148.1	153.6		
223	230116	P200113	Tw	0.20	10.4	14.7	-0.6	4.0	-0.7	5.1	4.3	144.4	153.3		
224	230267	FB210213	Tw	0.53	10.9	16.0	-0.7	3.0	-0.5	2.3	4.0	146.3	152.4		
225	230280	FB210132	Tw	0.36	10.9	16.6	-0.6	2.3	-0.8	3.7	3.4	138.0	147.7		
226	230319	FB200102	Tw	0.29	9.2	13.5	-1.0	2.5	-0.6	4.2	3.4	139.4	146.9		
227	230335	FB210132	Tw	0.20	9.4	14.0	0.2	3.0	-0.7	2.8	2.4	134.3	143.0		
228	230437	FB210132	Tw	0.15	8.8	13.5	-0.2	2.4	-0.5	1.3	2.3	135.7	141.8		
Fairbank Average				0.30	10.2	14.9	-0.7	3.3	-0.5	3.0	3.9	146.2	153.1		
Terminal Average				0.30	9.6	14.7	-0.3	2.0	-0.4	2.0	3.1	135.4	141.1		

 Top 10%

 Top 20%

 Top 30%

Introducing FAIRBANK ULTRA WHITES

First Tasmanian Ultra White Stud
Registered Flock Number 24

- High performance with mandatory performance testing
- Good shedding ability
- Good fertility
- Good milking and mothering instinct
- Low/moderate birth weights
- Good growth
- Good muscling
- High yield carcass across medium-heavy weight carcasses - the right amount fat
- Ability to maintain exceptional do-ability and hardiness
- Ultra White rams are unshorn and are fully shedding

Available in our Summer Sale -
21st February 2025



ULTRAWHITE
Sheep Breeders Association of Australia Inc



2024 Fairbank Ram Sale - BUYER'S INSTRUCTION SLIP

Trading Name:

Contact Name:

Postal Address:Post Code

Phone: **Agent's Name:**

Lots Purchased

Lot	Price	Lot	Price	Lot	Price	Lot	Price

Delivery Instructions:

Transfer: YES NO

Insurance: YES NO 30 days 3 months
 6 months 12 months
 Transit

Expected Delivery Date: **Carrier:**

Buyers Signature:

Payment Due 24th November 2024. No verbal instructions can be accepted.



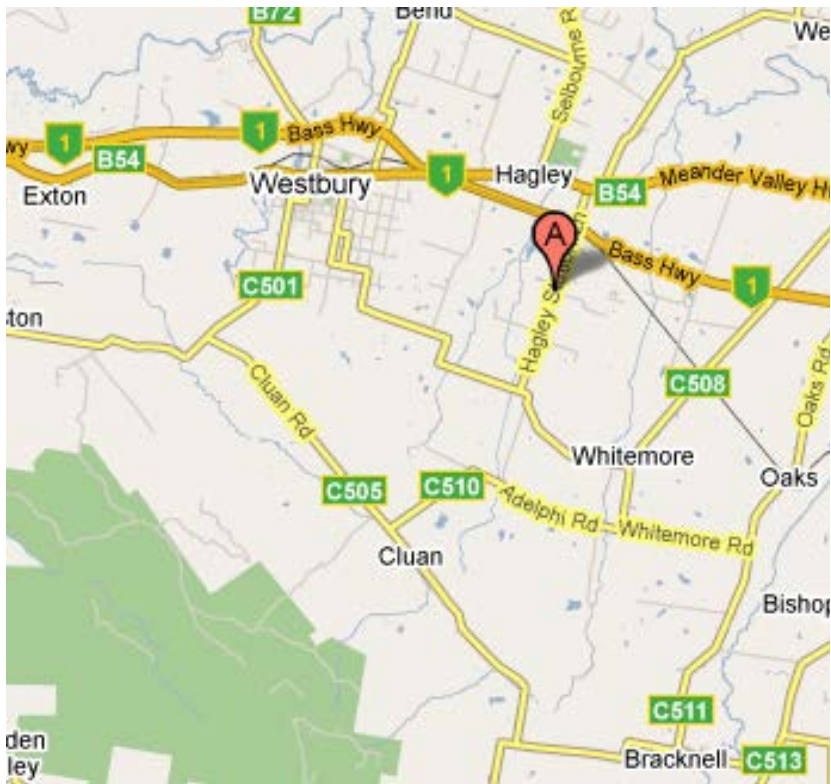
Fairbank "PETER"
Champion Southdown Ram,
Melbourne Royal Show, 1926.

Fairbank 210915

Australian Southdown Auction Record - sold for
\$11,400 to Kirkdale & Nedelle Downs in 2023.



After over 100 years and 5 generations, breeding quality sheep still remains our focus!



174 Hagley Station Lane, Hagley, TAS

From the North West - Take Hagley exit, first left past the poppy factory, travel through Hagley, past school to roundabout. Turn right into Station Lane, (C507), Fairbank is approximately 2.5kms on right.

From Northern Midlands - Travel on Bass Highway, take Hagley exit, turn left at top of ramp (C507) over the railway line, Fairbank is 1.74kms on right.