



RAM SALE

SALE DAY

Tuesday 20th October 2020 at 1pm

Interfaced with  AuctionsPlus

RAMS AVAILABLE FOR INSPECTION

Friday 16th October 1-5pm

Tuesday 20th October 11am-1pm

“Darlington”

183 Mission Hill Road, Baynton

120 Poll Dorset Rams

10 White Suffolk Rams



40 Border Leicester Rams

www.jewsharppolldorsets.com.au

JEW'S HARP

POLL DORSET STUD

BAYNTON

BORDER LEICESTER STUD

We wish to thank all our
buyers and under bidders
for their attendance and support
at our 2020 on property sale.

Michael, Bernadette
Henry, Martin, John,
Anthony & Rosemary
O'Sullivan

JEW'S HARP

POLL DORSET STUD

Flock Number 3580
Flock Founded 1984

VENDOR:

Michael and Bernadette O'Sullivan
183 Mission Hill Road
Baynton 3444

5423 7231
0438 856 416

darlington@aussiebroadband.com.au
www.jewsharppolldorsets.com.au

BAYNTON

BORDER LEICESTER STUD

Flock Number 4799
Flock Founded 2009

VENDOR:

Martin O'Sullivan
183 Mission Hill Road
Baynton 3444

5423 7231
0429 524 057

martinosullivan23@gmail.com



AGENTS:

Elders Bendigo – Greg Boyd 0428 328 928

Elders Kyneton - Dean Coxon 0417 304947

The sale will be adhering to all Covid 19 guidelines.

Free Delivery will be offered to all clients this year.

5% Rebate to outside agents in attendance settling on behalf of clients



Accredited Brucellosis Free No: 2185

Vaccinated for OJD since 2004



STRIVING FOR CONSISTENT INDUSTRY PERFORMING RAMS

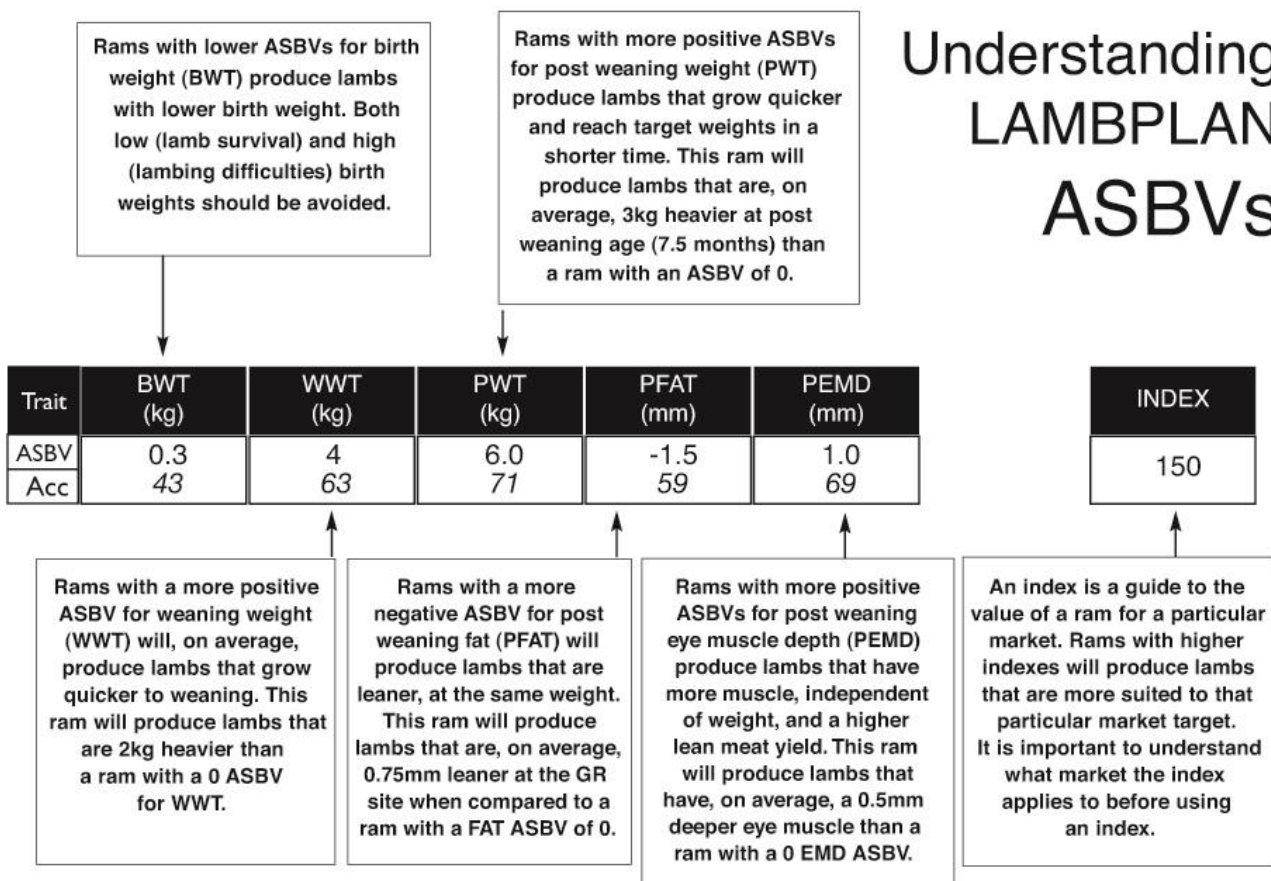
FLOCK HISTORY

The Jews Harp Poll Dorset stud was founded in 1984. This is our 36th year of breeding Poll Dorsets. We have been a member of Lambplan since 1990 and have always focused heavily on producing high performing rams that are structurally sound and true to the breed.

We joined Meat Elite in 1991 and have enjoyed sharing genetics and working together with other Poll Dorset breeders for the betterment of the lamb industry. Meat Elite has allowed us to use semen from some of the top performing rams from across Australia and New Zealand.

We have done extensive testing for OJD, and we commenced vaccinating in Spring 2004. All our progeny are now second generation vaccinated. We also run a commercial prime lamb operation and focus on high growth rate and well-muscled lambs that meet local trade grids.

Understanding LAMBPLAN ASBVs



INDEXES:

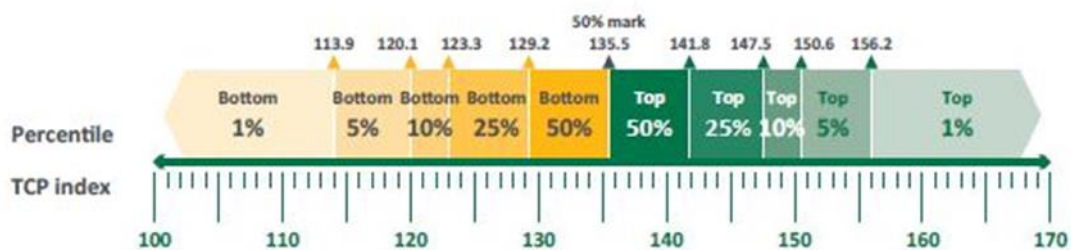
Terminal Carcase Production (TCP) Index

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).

TCP Percentile bands

The TCP index is represented in economic terms with a unit increase in the index reflecting an additional dollar per ewe joined per year. The figure below, which is based on the percentile band table, highlights the TCP index value for significant percentiles.

Percentile band range graphic for TCP index



Lamb Eating Quality (LEQ)

The LEQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross in high rainfall and/or high input management systems where internal parasites may cause significant economic losses.

Producers who select this index are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Growth and carcase traits will still improve, and inclusion of worm egg count will aid in control of internal parasites.

Eating Quality Index (EQ)

The eating quality index is targeted at terminal producers interested in improving the meat eating quality of their prime lambs. The EQ index is based on the same production targets as Carcase + with the added emphasis on eating quality traits including Intramuscular fat (IMF) and Shear force (SF5).

Jews Harp Sale Rams Average

wwt	pwwt	pfat	pemd	TCP	LEQ	EQ
10	15.1	-0.5	2.7	142	132	132

Lambplan Terminal Average

wwt	pwwt	pfat	pemd	TCP	LEQ	EQ
9.1	13.9	-0.5	1.6	135.7	129	128.6

BOLD	Top 10% of terminal breeding value or index
BOLD	Top 20% of terminal breeding value or index

t next to the rams number means they were born a twin

DESCRIPTION OF SIRES USED for 2019 DROP

No.	Yr of birth	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
J 677	2017	0.54	10.9	16.2	-0.8	2.6	149	142	141.5	BD 6930
J 556	2017	0.46	10.6	16.5	-1.4	2.6	148.2	136	136	B 2
J 82	2017	0.27	9.9	15.4	-0.36	3.5	146	131	132	J 14
J 126	2016	0.15	9.5	14.3	-1.2	2.6	139	128	127	IV 23
J 523	2017	0.61	10	15.2	-0.48	2.9	139	125	125	BD 8357
BD3266	2013	0.32	10.2	17.1	-0.6	3	159	161	155	G 624
L 625	2016	0.55	13.2	20	0	3	163	168	168	WU 455
D 472	2017	0.47	9	14.5	-1	3.1	146	135	134	D 20
D 281	2017	0.28	8.5	14	0.26	3.1	137	131	130	D 2
F 218	2017	0.15	10.9	17.7	1	2.9	147.6	149	145	F 494
J 529	2017	0.33	9.7	14.3	-0.4	2.1	135	132	130	F 545

Stud Abbreviation	Stud Name	Stud Abbreviation	Stud Name
G	Gloroy	J	Jews Harp
F	Felix	L	Linton
IV	Ivadene	B	Bruan
BD	Bundar Downs	WU	Wunnamurra
D	Derrynock		

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
1	62t	0.51	10.4	16	-0.2	2.5	143	135	135	J 677

2	225	0.44	10.2	15	-1	2.3	143	135	134	J 677
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
3	264	0.32	10.1	16	0.4	3.3	142	129	129	J 82

4	241t	0.53	9.9	16	0.2	3.3	144	133	133	J 523
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
5	83	0.34	10	15	-1.2	3.4	150	139	139	J 556

6	135t	0.4	10.6	16	-0.9	2	140	132	132	J 529
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
7	452	0.5	11.7	18	-0.4	2.7	153	151	151	L 625

8	410t	0.42	12.4	19	-0.2	2.8	156	153	153	L 625
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
9	420t	0.29	10.4	16	-0.2	3.8	154	148	148	BD3266

10	91t	0.33	10.5	17	-0.1	3.3	145	136	136	D 281
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	Pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
11	50t	0.45	10.5	16	-0.8	2.8	147	138	138	J 677
12	81t	0.44	11	18	-0.8	2.7	147	135	135	J 556

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
13	164t	0.46	10.3	16	-0.7	3.3	151	142	142	J 677
14	432t	0.42	11.1	18	-1.1	3.2	159	150	150	BD3266

Twin Brother retained in Stud

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
15	366	0.43	10	15	-0.4	3.2	145	132	133	J 523
16	335	0.47	9.8	15	-0.6	2.6	144	136	136	J 677

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
17	476	0.55	10.2	16	-1	2.4	144	132	132	D 472
18	470	0.3	8.3	13	0	3.9	143	134	134	D 472

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
19	347t	0.44	10.3	16	-0.5	2.1	142	133	133	J 556
20	350t	0.49	10.1	16	-1.3	2.1	142	130	130	J 556

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
21	18t	0.06	8.6	13	-0.1	3.9	142	133	133	J 126
Twin Brothers										
22	19t	0.12	9.1	14	-0.2	3.9	145	135	135	J 126
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
23	113t	0.53	10.5	16	-0.8	2.3	140	128	128	J 523
24	252t	0.58	10.4	16	-1.2	2.4	143	130	130	J 523
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
25	36	0.4	9.1	15	-0.4	2.4	138	129	129	D 281
26	100	0.35	9.1	14	-0.1	3.3	141	131	131	D 281
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
27	399t	0.09	10.2	16	0.5	3.1	145	142	142	F 218
28	455	0.24	10.2	16	0.5	2.9	142	137	137	F 218
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
29	510t	0.35	10	15	-0.2	3.6	147	139	139	J 529
Twin Brother										
30	511t	0.38	10.2	15	-0.2	3.1	144	137	136	J 529
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
31	54t	0.38	10	15	-0.1	2.8	140	130	130	J 82
32	213t	0.46	10.2	15	-0.5	2.4	138	124	123	J 82
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
33	20t	0.49	10.1	15	-0.7	2	137	125	125	J 523
34	28	0.52	9.7	15	-0.5	2.8	143	131	131	J 523
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
35	11	0.43	10.9	16	-0.4	3.3	148	136	136	J 82
36	35t	0.36	9.9	16	-0.5	2.8	144	133	132	J 82
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
37	58t	0.38	10.5	17	-0.4	1.7	139	130	130	J 82
38	38	0.32	9.3	15	-0.5	2.4	135	123	122	J 82
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
39	71	0.43	10.4	16	-1	2.4	143	133	133	J 556
40	68t	0.51	10.3	16	-0.7	2	140	131	131	J 556
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lambplan Terminal Average wwt pwwt pfat pemd TCP LEQ EQ
 9.1 13.9 -0.5 1.6 135.7 129 128.6

BOLD	Top 10%
BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
41	115t	0.26	9.1	15	-0.1	2.4	137	130	129	D 281
42	9	0.27	8.1	13	0.1	3.1	139	132	132	D 281

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
43	128t	0.47	10.3	16	-0.2	3.2	145	133	133	J 523
Twin Brothers										
44	129t	0.41	8.4	13	-0.2	3.4	140	129	129	J 523

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
45	126t	0.62	10.9	16	-1	2.9	146	134	134	J 523
46	131t	0.51	10.7	17	-0.6	2.6	143	131	131	J 523

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
47	63t	0.42	9.5	15	0.1	2.9	142	135	135	J 677
48	124t	0.44	10.6	16	0.1	2.4	142	132	132	J 677

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
49	118t	0.36	7.9	12	0.2	3.6	134	122	123	J 523
50	166	0.39	8.8	13	-0.2	3.4	138	126	126	J 523

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
51	175t	0.38	9.6	14	-0.6	3.3	145	134	134	J 82
Twin Brothers										
52	176t	0.41	9.7	14	-0.7	2.8	141	132	132	J 82

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
53	98t	0.47	8.8	14	-1	2.7	143	133	133	D 472
54	182t	0.5	9.2	15	-0.8	3.1	144	131	131	D 472

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
55	107	0.29	9.6	15	-0.8	3	145	132	132	J 82
56	198	0.27	9	14	-0.5	3.8	148	135	135	J 82

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
57	141	0.4	9.1	14	-0.2	2.3	136	127	127	J 82
58	201t	0.48	9.7	15	-0.9	2.1	140	128	128	J 82

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
59	204t	0.47	10.8	16	-0.7	1.9	141	133	133	J 677
60	156t	0.6	10.8	17	-0.7	2.3	147	137	137	J 677

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average wwt pwwt pfat pemd TCP LEQ EQ
 9.1 13.9 -0.5 1.6 135.7 129 128.6

BOLD	Top 10%
BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
61	210t	0.56	9.6	15	0.1	3.4	142	129	129	J 523

62	226	0.47	9.8	15	-0.1	3.3	142	131	131	J 523
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
63	280	0.45	10	15	-0.6	2.9	144	133	133	J 82

64	283	0.33	9.6	16	-1.1	2.4	142	129	129	J 82
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
65	293	0.41	9.6	15	-1.3	2.3	144	133	133	J 677

66	296	0.46	9.5	14	-0.9	2.4	141	131	131	J 677
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	C+	Trade\$	TCP	Sire
67	5	0.31	9.9	14	-0.7	2.4	136	127	127	J 126

68	327	0.39	9.7	15	-0.8	2.6	140	129	129	J 126
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	C+	Trade\$	TCP	Sire
69	191t	0.39	9.4	15	-0.6	2.7	140	129	129	J 556

70	235t	0.51	10.2	16	-0.8	2.2	139	128	128	J 556
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average wwt pwwt pfat pemd TCP LEQ EQ
 9.1 13.9 -0.5 1.6 135.7 129 128.6

BOLD	Top 10%
BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
71	331	0.38	9	14	-0.9	2.4	139	128	128	D 472
72	336	0.51	10	16	-0.8	2.6	146	135	135	D472
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
73	299	0.46	9.2	14	0.3	3.4	138	129	129	J 523
74	343t	0.57	10.6	16	-0.4	2.9	145	136	135	J 523
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
75	356t	0.49	10.1	15	-0.7	2.3	143	135	135	J 677
76	379t	0.47	9.7	15	-0.3	2.6	142	136	136	J 677
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
77	170	0.44	10.9	16	-1	2.2	143	134	134	J 529
78	320t	0.41	10	14	-0.6	2	135	127	127	J 529
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
79	382t	0.46	9.5	15	-0.4	2.9	141	129	129	J 523
80	388t	0.51	10.3	15	-0.4	2.8	142	132	132	J 523
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
81	345t	0.35	9.6	15	-0.8	1.9	139	130	130	D 281
82	403	0.31	8.5	13	-0.1	2.9	136	129	129	D 281

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
83	474	0.41	9.1	14	-1.1	2.7	143	132	132	D 472
84	478	0.52	10	16	-0.8	2.9	146	136	136	D 472

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
85	483	0.41	10	15	-0.3	2.6	139	132	132	J 529
86	490	0.28	9.2	14	0.2	2.2	133	127	127	J 529

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
87	504t	0.45	10.1	16	-1	2.6	145	133	133	J 556
		Twin Brothers								
88	505t	0.49	10.4	16	-1.2	2.3	145	133	132	J 556

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
89	517t	0.26	8.1	13	0.1	2.9	135	129	129	D 281
90	520t	0.28	9.1	15	0.2	2.6	137	130	130	D 281

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
91	523t	0.29	9	14	-0.9	2	137	126	126	J 126
92	527t	0.14	9.6	15	-0.7	2.8	140	131	131	J 126
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
93	463t	0.45	9.5	14	-0.2	2.7	133	121	121	J 523
94	500	0.42	8.8	13	-0.4	2.8	139	129	129	J 523
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
95	269	0.38	8.9	14	-0.4	3.4	145	135	135	J 556
96	575	0.43	9.8	15	-0.7	2.3	140	130	130	J 556
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
97	220t	0.34	9.6	14	-0.6	3.1	142	129	129	J 82
98	518t	0.41	10.6	17	-0.3	2.8	145	133	133	J 82
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
99	281	0.34	9.2	15	-0.3	2.5	139	129	128	J 82
100	386t	0.41	10.1	15	-0.9	3	145	133	133	J 82
Purchaser_____						Price_____				
Purchaser_____						Price_____				

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
101	354t	0.41	8.8	14	-0.9	2.7	142	131	131	D 472

102	565	0.49	10.2	16	-1.2	2.1	141	130	130	D 472
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
103	17	0.33	8.9	14	-0.8	2.7	139	127	127	J 82

104	77t	0.41	9.3	15	-0.7	2.8	143	133	133	D 472
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
105	70	0.46	9.8	15	0	3.5	142	132	132	J 523

106	301t	0.49	9.6	14	-0.5	2.6	135	125	125	J 523
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
107	393	0.52	9.7	15	-0.8	2.2	141	133	133	J 677

108	567	0.44	8.8	13	-0.2	3.1	141	133	133	J 677
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
109	482	0.5	10.2	16	-0.1	2.7	144	135	135	J 677

110	446t	0.45	10.9	17	-0.8	1.9	149	147	147	L 625
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	ROI D	Top 20%

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
111	501	0.41	8.7	14	-0.8	2.6	139	129	128	D 472

112	418t	0.47	10.1	15	-0.1	2.9	142	133	133	D 281
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
113	491	0.47	10	15	-0.7	2.2	141	135	135	J 529

114	573t	0.3	9.3	14	-0.9	2.8	141	134	133	J 529
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
115	234t	0.37	9.4	14	-0.2	2.6	138	130	130	J 677

116	508t	0.48	10.5	16	-0.6	2.2	142	135	135	J 677
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
117	318t	0.55	9.5	14	-0.5	2.1	136	127	127	J 523

118	185	0.5	9.3	15	-0.9	2.3	143	132	132	J 523
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
119	265	0.31	9.4	14	-0.5	2.8	137	124	123	J 82

120	486	0.32	10	15	-1.3	2.2	142	131	131	J 126
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOLD	Top 20%

Mission White Suffolk Stud

The Mission White Suffolk stud is owned by Anthony O’Sullivan. The stud started in 2017 but was in the pipeline long before this. The initial intention of the stud was just a hobby for interest and enjoyment. However, over the years we have noticed a demand for White Suffolk rams. This demand is due to their traits of lambing ease and clean points, along with high muscle and high growth, making them a good terminal option.

We started with 20 ewes from Farrer White Suffolk stud in Tamworth NSW and a few Jews Harp Poll Dorset stud ewes. Stud sires include Somerset and Farrer bloodlines. From those ewes and rams, we now have over 100 White Suffolk ewes, bred on our property, which are joined annually.

We aim to breed high muscling, moderate frame White Suffolks with structural correctness, good growth rates and lambing ease. We run the White Suffolks under commercial conditions, only keeping sheep that consistently perform well. Through doing this we aim to breed hardy and profitable sheep.

Mission Sale Rams Average

wwt	pwwt	pfat	pemd	TCP	LEQ	EQ
10	15.7	-0.38	1.9	142	136	136

Lambplan Terminal Average

wwt	pwwt	pfat	pemd	TCP	LEQ	EQ
9.1	13.9	-0.5	1.6	135.7	129	128.6

BOLD	Top 10% of terminal breeding value or index
BOLD	Top 20% of terminal breeding value or index

† next to the rams number means they were born a twin

Stud Sires

No.	Yr of birth	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
BD 9882	2017	0.3	10.3	16.2	-0.5	1.25	142.5	137.7	137	BD 2261
BD 853	2017	0.35	10	14.5	-0.7	2.1	138.6	130	133	W 289

W

Warburn

BD

Bundara Downs

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
121	810	0.16	9.3	14.6	-0.1	1.7	137	133.3	133.1	BD 9882
122	826t	0.22	9.8	15.3	-0.6	1.4	136.9	131	130.8	BD 9882

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
123	876t	0.29	9.8	15.7	-0.2	1.9	141.6	135.1	134.9	BD 9882
124	882t	0.4	10.6	16.9	-0.5	2.1	147	139.8	139.6	BD 9882

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
125	939	0.35	10.5	16.6	0.1	2.5	147.6	141.5	141.3	BD 9882
126	946	0.33	11.1	17.6	-0.8	1.7	146.1	138.8	138.6	BD 9882

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
127	856t	0.05	8	12.1	-0.3	2.1	137.9	135.1	135	BD 9882
128	853t	0.21	9.5	14.7	-0.1	1.6	137.3	133.3	133.1	BD 9882

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	Sire
129	872	0.32	11.1	16.9	-0.5	2.5	146.5	139.8	139.7	BD 853
130	904	0.35	11.1	16.7	-0.8	1.9	144.2	137.9	137.7	BD 853

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Terminal Average	wwt	pwwt	pfat	pemd	TCP	LEQ	EQ	BOLD	Top 10%
	9.1	13.9	-0.5	1.6	135.7	129	128.6	BOID	Top 20%

Baynton Border Leicester Stud

The Baynton Border Leicester stud is owned by Martin O’Sullivan. The stud was initially set up with a small group of ewes from the Pastoria Border Leicester stud, with early sires including Duenclyn and Pastoria bloodlines. The initial purpose of breeding Borders was to supply enough rams to put over our merino ewes.

At a young age Martin had a real interest in Border Leicesters and stud sheep breeding. He started organising, recording and following them, which lead to the stud being registered in 2009. From the introduction of both stud sires and ewes there has been a gradual increase in numbers and there are now over 100 ewes joined annually.

He aims to breed highly fertile moderate framed Border Leicesters with structural correctness, good muscling and carcass qualities whilst also having a good balance of performance figures. We run the Border ewes under commercial conditions, only keeping ewes which are productive and profitable. Through this program we aim to breed hardy, robust and profitable animals.

Maternal weaning weight (MWWT), selection for sires that produce daughters with better milking ability and that can provide a better maternal environment.

Border Leicester Cross (BLX)

- The BLX index targets improvement of a system where Border Leicester rams are joined to Merino dams to produce first cross progeny, with females used as ewes joined to terminal sire rams.
- BLX balances maintaining mature size with significant improvements in early growth and reproduction

Baynton Borders Sale Ram average

mwwt	wwt	pwwt	pfat	pemd	BLX
1	4.4	7.1	0	0	119.4

Lambplan Maternal averages

mwwt	wwt	pwwt	pfat	pemd	BLX
0.7	4.7	7.2	-0.2	0.2	117.6

Stud Sires

No.	Yr of birth	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	Sire
B 146	2017	0.35	0.3	5.8	8.1	-0.6	-0.5	119	B 57
B 178	2017	0	1	3.5	6	1.6	0.2	120	B 57
H 64	2015	0.4	1.4	4	6	-1.1	0.7	116.3	H 64
K 340	2011	0.2	1.7	3.6	6	-0.1	-0.4	120	R 562

B Baynton

H Hewitt

K Kelso

R Retallack



SuperBorders are noted in the catalogue with an “\$” and have a yellow ear tag in them

SuperBorder is the brand name for Border Leicester Rams that are of high genetic merit for a first cross production system. The official **SuperBorder** yellow ear tags allow **SuperBorder** rams to be easily identified.

To qualify as a **SuperBorder**, a Border Leicester ram must be above the 50th percentile for the breed based on the BLX index (Border Leicester Cross Index). The 50th percentile index value is calculated based on the 15th of August LAMBPLAN run each year. It is used to determine **SuperBorder** rams for that selling season. The cut off for the 2019 drop is 117.6. Everything on or over this index is a **Superborder** for the 2020 sale. Not all rams sold by **SuperBorder** members are necessarily **SuperBorder** quality, but are bred by committed, registered breeders striving for genetic gain. **SuperBorder** rams must be structurally sound and of good breed type.

The **SuperBorders** group is made up of a number of studs across 5 states who work together in meeting market requirements for objectively measured maternal genetics in the Australian Lamb Industry.

SuperBorders members are industry leaders with longstanding involvement in research, trials and industry resource flocks.

First cross lambs sired by 100% **SuperBorder** rams may be sold as ‘Bred from **SuperBorders**’. Special yellow pen cards and **SuperBorders** ear tags are available to identify these animals when sold in physical sales.

Virtual yellow sale cards are also available for **SuperBorders** progeny sold on online sale platforms. Please speak with us if you would like either of these marketing materials.

Percentile Report

Analysis **Mat-1st X Sire Breed** Dated 15-Aug-20

Animals born in 2019 Count 13737

Band	Bwt kg	Wwt kg	Mwwt kg	Pwwt kg	Pfat mm	Pemd mm	Ywt kg	Yfat mm	Yemd mm	Ygfw %	Yfd u	Pfec %	NLW %	YNLW %	PSC cm	Awf kg	MCP+	BLX
0	-0.3	10.8	2.6	17.3	3.3	3.6	19.3	3.8	2.9	24	-3.4	-72	32	41	6.7	22.3	164.3	163.9
1	-0.1	8.3	2.1	13.2	1.4	1.9	14.7	1.8	1.5	16	-2.2	-56	25	31	5.1	17.1	152.2	150.2
2	0.0	7.9	1.9	12.6	1.2	1.8	14.0	1.6	1.4	15	-1.8	-53	23	28	4.8	16.2	148.9	146.9
3	0.0	7.7	1.8	12.1	1.1	1.6	13.4	1.4	1.3	14	-1.6	-50	21	26	4.5	15.6	146.6	144.1
4	0.0	7.5	1.8	11.7	1.0	1.5	13.0	1.3	1.2	13	-1.4	-48	20	25	4.3	15.2	144.7	141.9
5	0.0	7.3	1.7	11.4	0.9	1.4	12.7	1.2	1.1	13	-1.3	-46	20	23	4.2	14.8	142.8	140.1
10	0.1	6.7	1.5	10.4	0.6	1.1	11.7	0.8	0.9	11	-0.7	-37	17	18	3.7	13.8	136.3	134.3
15	0.1	6.3	1.4	9.8	0.4	1.0	11.1	0.6	0.7	10	-0.5	-33	15	15	3.4	13.1	132.5	131.0
20	0.2	6.0	1.2	9.2	0.3	0.8	10.6	0.4	0.6	9	-0.3	-30	14	14	3.1	12.5	129.9	128.5
25	0.2	5.8	1.1	8.8	0.2	0.7	10.2	0.2	0.5	8	-0.1	-27	13	13	2.9	12.0	127.7	126.5
30	0.2	5.5	1.1	8.5	0.1	0.6	9.8	0.1	0.4	7	0.1	-24	12	12	2.8	11.5	126.0	124.6
35	0.2	5.3	1.0	8.1	0.0	0.5	9.5	0.0	0.3	7	0.2	-22	11	11	2.6	11.1	124.3	122.8
40	0.2	5.1	0.9	7.8	-0.1	0.4	9.1	-0.1	0.3	6	0.3	-20	11	10	2.5	10.7	122.6	121.2
45	0.3	4.9	0.8	7.5	-0.2	0.3	8.8	-0.2	0.2	6	0.4	-18	10	10	2.4	10.3	121.0	119.5
50	0.3	4.7	0.7	7.2	-0.2	0.2	8.5	-0.3	0.1	5	0.5	-16	9	9	2.3	9.9	119.1	117.6
55	0.3	4.5	0.7	6.9	-0.3	0.1	8.1	-0.5	0.0	5	0.7	-14	8	9	2.2	9.5	117.5	116.0
60	0.3	4.3	0.6	6.6	-0.4	0.0	7.8	-0.6	0.0	4	0.8	-12	8	8	2.1	9.2	115.8	114.1
65	0.3	4.1	0.5	6.3	-0.4	-0.1	7.4	-0.7	-0.1	4	0.9	-10	7	7	1.9	8.7	114.0	112.4
70	0.3	3.9	0.4	5.9	-0.5	-0.1	6.9	-0.8	-0.2	3	1.1	-7	6	7	1.8	8.3	112.3	110.7
75	0.4	3.7	0.3	5.5	-0.6	-0.2	6.5	-0.9	-0.2	2	1.2	-5	5	6	1.7	7.8	110.7	109.2
80	0.4	3.4	0.2	5.0	-0.7	-0.3	6.0	-1.0	-0.3	2	1.3	-1	3	5	1.5	7.3	109.0	107.6
85	0.4	3.0	0.1	4.5	-0.8	-0.4	5.4	-1.1	-0.4	1	1.5	3	2	4	1.4	6.6	107.2	106.0
90	0.4	2.6	-0.1	3.9	-0.9	-0.6	4.7	-1.3	-0.6	0	1.8	7	0	3	1.2	5.9	105.0	104.0
95	0.5	2.1	-0.4	3.1	-1.1	-0.8	3.8	-1.6	-0.8	-2	2.3	14	-2	0	0.9	4.9	102.1	101.2
96	0.5	1.9	-0.4	2.8	-1.1	-0.8	3.6	-1.7	-0.8	-2	2.4	16	-3	0	0.8	4.7	101.3	100.5
97	0.5	1.7	-0.5	2.6	-1.2	-0.9	3.3	-1.8	-0.9	-3	2.5	18	-3	-1	0.6	4.4	100.3	99.6
98	0.6	1.5	-0.7	2.3	-1.3	-1.0	3.0	-2.0	-1.0	-4	2.7	23	-4	-2	0.5	4.0	98.8	98.2
99	0.6	1.2	-0.9	1.7	-1.5	-1.3	2.5	-2.3	-1.2	-5	2.9	28	-5	-3	0.2	3.4	96.7	96.3
100	0.8	-1.8	-2.0	-2.3	-3.4	-3.3	-1.3	-5.6	-3.0	-13	4.1	68	-10	-8	-1.9	0.0	79.5	80.5

Lot	Tag	bwt	Mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
131	46	0.36	1.7	6.1	9.5	0	0.5	126	\$	H 64
132	54	0.13	1.3	4.9	7.9	0.7	0.4	123	\$	B 178

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
133	55	0.11	0.4	4.3	7	0.2	0.4	118	\$	B 178
134	76	0.16	1.4	3.8	6.7	0.6	-0.3	119	\$	K 340

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
135	63t	0.14	1.5	4.3	7	0.3	-0.3	117		B 178
<small>TWIN BROTHERS</small>										
136	64t	0.14	1.5	4.5	7.9	0.8	0.2	121	\$	B 178

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
137	1	0.35	0.6	5.9	9.1	-0.3	-0.3	125	\$	B 146
138	35	0.3	0.7	4.8	7.4	-0.9	-1	118	\$	B 146

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
139	106	0.25	0.5	4.6	7.3	-0.2	0	124	\$	B 146
140	40	0.35	0.6	5	7.9	-0.4	-0.5	119	\$	B 146

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Maternal average **Mwwt** **wwt** **pwwt** **pfat** **pemd** **BLX**
0.7 4.7 7.2 -0.2 0.2 117.6

BOLD	Top 10%
BOID	Top 20%

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
141	9t	0.32	1.5	5.9	9.1	0.3	-0.5	119	\$	B 146
142	77t	0.18	1.2	4.3	7.3	-0.1	0.4	119	\$	H 64

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
143	128	0.1	1.4	4.5	7.6	0.4	0.2	120	\$	B 178
144	129t	0.03		3.9	7.1	1	1	122	\$	UNK

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
145	6t	0.35	1.2	5.6	8.7	-0.8	0.2	120	\$	H 64
146	30	0.29	0.8	4.1	5.8	-1.3	0.5	115		H 64

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
147	33	0.11	1.3	4	6.4	0.1	-0.7	113		B 178
148	38	0.06	1.3	4.5	7.5	0.4	0.4	121	\$	B 178

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
149	67	0.22	1.4	3.9	6.5	-0.3	0.5	121	\$	K 340
150	81	0.21	1.2	4.3	7.1	-0.1	-0.2	120	\$	K 340

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Maternal average **Mwwt** **wwt** **pwwt** **pfat** **pemd** **BLX**
0.7 4.7 7.2 -0.2 0.2 117.6

BOLD	Top 10%
ROID	Top 20%

Lot	Tag	bwt	Mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
151	83	0.12	1.1	3.3	5.9	0.8	0.4	124	\$	K 340

152	90t	0.14	1.6	3.1	5.5	0.5	0.2	121	\$	K 340
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
153	87	0.31	1.3	4.9	7.7	-0.4	-0.4	121	\$	K 340

154	96	0.13	1.5	3.4	4.9	0.1	-0.5	116		K 340
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
155	126t	0.21	1.5	4.4	7.1	-0.4	0.7	123	\$	H 64

156	71	0.23	1.5	3.9	6.5	0.3	0.9	123	\$	H 64
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
157	68	0.18	1.1	3.6	6.2	-0.2	-0.4	114		K 340

158	108	0.14	1	3.3	5.5	0.5	0.1	119	\$	K 340
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
159	112t	0.06	1.1	4.3	7.2	1	0.3	119	\$	B 178

160	25	0.27	0.8	5	7.3	-0.2	-1.6	110		B 178
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Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Maternal average **Mwwt** **wwt** **pwwt** **pfat** **pemd** **BLX**
 0.7 4.7 7.2 -0.2 0.2 117.6

BOLD	Top 10%
BOLD	Top 20%

Lot	Tag	bwt	Mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
161	122t	0.28	0.9	4.1	6.4	-0.6	0.3	122	\$	H 64
162	65	0.25	1.5	4.5	6.6	-0.6	0.6	116		H 64

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
163	79	0.15	0.3	3.4	5.8	0.4	-0.3	115		B 178
164	114tr	0.15	-0.1	4.7	8.2	1.2	0.8	119	\$	B 178

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
165	95	0.18	0.2	3.8	6	0	-0.3	115		B 146
166	48	0.31	0.4	4.7	6.8	-0.5	-0.6	114		B 146

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
167	15	0.28	1.7	4.9	7.6	-0.6	0.1	122	\$	K 340
168	17t	0.32	0.6	4.8	8	-0.3	-0.5	122	\$	B 146

Purchaser _____ Price _____
Purchaser _____ Price _____

Lot	Tag	bwt	mwwt	wwt	pwwt	pfat	pemd	BLX	\$	Sire
169	31	0.22	0.6	4.2	7	0	0	122	\$	B 146
170	82	0.21	0.6	4.5	7.4	-0.1	0.5	124	\$	B 146

Purchaser _____ Price _____
Purchaser _____ Price _____

Lambplan Maternal average Mwwt wwt pwwt pfat pemd BLX
0.7 4.7 7.2 -0.2 0.2 117.6

BOLD	Top 10%
BOLD	Top 20%

If undelivered return to:

MB&BM O'Sullivan

183 Mission Hill Road

Baynton Vic 3444

TO: