

BUNDARA DOWNS

WHITE SUFFOLKS, POLL DORSETS, ULTRAWHITE & SUFFOLKS



 AuctionsPlus

Buy and Sell stock nationally

7TH SUMMER RAM LAMB SALE

**MONDAY, JANUARY 29TH, 2024
ON THE PROPERTY AT 12.30 PM (S.A. TIME)**

WWW.BUNDARADOWNS.COM.AU

BUNDARA DOWNS RETAINING Sires



Felix 211151

Bwt :	0.17
Wwt	11.95
Pwwt :	19.31
Pfat :	-0.01
Pemd :	3.60
LE :	2.70
LEQ	169.49
TCP :	169.35



Bunara Downs 221838

Bwt :	0.28
Wwt	11.42
Pwwt :	18.07
Pfat :	-0.18
Pemd :	3.95
LE :	-0.39
LEQ	167.06
TCP :	167.96



Bundara Downs 232651

Bwt :	0.02
Wwt	11.01
Pwwt :	15.42
Pfat :	0.83
Pemd :	3.82
LEQ	145.02
TCP :	155.06

BUNDARA DOWNS SALE DETAILS

246 Lots comprising : 120 White Suffolk Rams, 50 Poll Dorset Rams, 16 Suffolk Rams, 60 UltraWhite Rams.

Sale to be held on property 'Bundara Downs' (see map on back)

Please Note : Light B.B.Q luncheon supplied, catered for by Bundara downs.

Purchased sheep may be held on property awaiting delivery
following the Sale at the 'Purchasers Risk' - freight subsidy available.

For further information, contact selling agents :

Elders Bordertown 0887 521011

Brenton Henriks 0409 520552

Elders Stud Stock

Tony Wetherall 0427 390001

Laryn Gogel 0436020245

4% rebate to agents introduced & accompany 24 hrs. prior in writing to settling agent.

1% rebate to agents introduced by buyer on sale day settling on their behalf.

Agents are required to be in attendance to receive the rebate detailed above.

Inspection of stock from 10.30am on sale day or prior arrangement with :

Steve and Ros Ph. / fax 08 87582032 or 0418 853980 & 0448 002758

Greg and Selena Ph. 08 87582070 or 04002 62492

FLOCK HEALTH

- Ovine Johnes Disease MN3 Status (No. S8)
- Ovine Brucellosis Accredited (No. 997)
- Drenched December with Sheep Guard SE & Keymin
- All outside WS sires DNA tested Hypotrichosis free (HrF)
- Glanvac 6:1 and B12 in December
- Footrot free
- White Suffolk's Sire & Dam Hypotrichosis Free (HrF)
- . All sheep treated with Exstinosad Eliminator & Bang.

ABBREVIATIONS

AS	Ashmore	IV	Ivadene	Pwwt	: EBV for weight
BD	Bundara Downs	NB	Newbold	Pfat	: EBV for fat depth
BR	Bruan	SB	Stokes Bay	Pemd	: EBV for eye muscle
FA	Farrer	WE	Wendenlea	HrF	: Hypotrichosis Free
F	Felix	LE	Lambing Ease Direct	TW:	Twin
G	Gemini	DOB	Date of birth	TP:	Triplet
HF	Hillcroft Farms	Bwt :	EBV for birth weight	ET :	Embyo Transfer
IL	Illoura	Wwt :	EBV for weaning weight	221*	Asterisk refers to Not Registerable

SEmen RETENTION

Bundara Downs advises their intention to maintain a semen interest in all rams offered. This means Bundara Downs reserves the right to collect semen from any ram offered, for use within own flock only (unless otherwise stated).

This collection of semen is to be done at the convenience of the purchaser and at the cost of Bundara Downs.

FLOCK PERFORMANCE FIGURES

Performance figures in the catalogue are provided by LAMBPLAN from information collected on our flock by Rachel Chirgwin of Advance Livestock Services, Hamilton Victoria (Ph. 0428600265)The figures shown are estimated breeding values (EBV's) for growth, fat depth and eye muscle depth at post weaning (9 months). They are compared with all White Suffolk sheep in the LAMBPLAN data base.The index value shown - Carcass Plus - is a combination of the above EBV's describing the value of each ram in a breeding programme.



HYPOTRICHOSIS (HrF)

Bundara Downs takes its responsibilities as a producer of seed stock genetics for the prime lamb industry seriously. Not only do we need to provide the industry with genetics that improve profit driving traits such as growth, efficiency, yield, muscling and fertility, we have a responsibility to ensure genetic conditions that could have a negative effect on productivity are identified, managed and eliminated. When Hypotrichosis (HrF) was identified as an issue in White Suffolk's (and other breeds), Bundara Downs took the bold (and expensive) step of DNA testing our White Suffolk stud sheep resulting in a DNA tested HrF free flock. All progeny are from DNA tested HrF free sires and dams meaning there are no HrF carriers in our registered flock. Because HrF is recognised as a simple autosomal recessive trait, meaning that both parents must carry the gene for it to be expressed in the progeny, using DNA tested HrF free Bundara Downs rams or ewes and their progeny means the problem will not appear in their progeny in your flock, even if HrF is present in your flock.

WHITE SUFFOLK STUD HISTORY

The Bundara Downs White Suffolk stud was founded in 1993 with the purchase of elite genetics from highly successful studs within Australia. From this solid foundation, we are producing high quality soundly structured rams that are making a positive impact on the prime lamb industry. To do this we evaluate our stock utilising visual assessments as well as Lambplan, weighing of lambs at birth, weaning weights, measuring muscle and fat depth at 9 months. The Lambplan data is compared across studs within Australia to give us a comparison of our performance, not just within our stud.

Acquisition of leading sires has enhanced our excellent muscling and growth without restricting our genetic pool, allowing us to produce rams with varied traits to suit different production systems of our clients. In 2011 Bundara Downs joined the Super Whites group, to further increase genetic gain within the stud through access of high performing sires.



POLL DORSET STUD HISTORY

The Bundara Downs Poll Dorset stud was founded in 2002 with the purchase of stock from renowned studs within Australia. The initial breeding program was based on artificial insemination allowing us to source elite genetics from influential studs. The Poll Dorset stud was established to allow us to diversify and cater for different production systems utilised by clients in different regions. We evaluate our stock utilising visual assessments as well as Lambplan, weighing of lambs at birth, weaning weights, measuring muscle and fat depth at 9 months. This diversity has enabled us to breed, to suit a wide range of markets within the prime lamb industry.

The Poll Dorset stud produces rams with exceptional muscle while maintaining sound structure and conformation. We target sires with clean points to reduce grass seed issues as well as a smooth modern shoulder to maintain the lambing ease. In 2006, Bundara Downs joined the Meat Elite group to identify, develop and utilise superior genetics.



SUFFOLK STUD HISTORY

The Bundara Downs Suffolk stud was founded in 2015 with the purchase of stock from renowned studs within Australia.

The initial breeding program was based on artificial insemination allowing us to source elite genetics from influential studs.

The Suffolk stud was established to allow us to diversify and cater for different production systems utilised by clients in different regions.

We evaluate our stock utilising visual assessments as well as Lambplan, weighing of lambs at birth, weaning weights, measuring muscle and fat depth at 9 months.

This diversity has enabled us to breed, to suit a wide range of markets within the prime lamb industry. Bundara Downs main aim is to breed a Suffolk with good growth, positive fat and muscle while maintaining the breed attributes.

ULTRAWHITE STUD HISTORY

The Bundara Downs Ultrawhite stud was founded in 2020 with the purchase of 10 Ultrawhite ewes and 1 Ultrawhite ram from Hillcroft Farms in WA. The ewes purchased were selected with good balance of figures in growth, fat, muscle & structure. From this solid foundation, we are producing high quality soundly structured rams that are making a positive impact on the lamb industry. To do this we evaluate our stock utilising visual assessments as well as Lambplan, weighing of lambs at birth, weaning weights, measuring muscle and fat depth at 9 months. The Lambplan data is compared across studs within Australia to give us a comparison of our performance, not just within our stud. To enhance a faster progression in the Ultrawhite breed, we have introduced a number of Embryo Transfer programs.



MEMO OF Sires

Felix 211151	Leading terminal sire, top price ram Felix sale, partnership Booloola & Charinga studs.
Felix 211239	Semen used as outcross ram with good figures & type.
Gemini 210641	Outstanding your ram with outcross pedigree and good balanced figures.
Bundara Downs 219740	August drop ram with great bone, muscling and type. Sire BD194664.
Bundara Downs 217788	Outcross sire by Felix 190111 with good balance of figures and muscling.
Bundara Downs 218190	Extremely balanced and good type with outstanding eating qualities by EM180100.
Farrer 210167	YST semen used.
Ashmore 210667	YST semen used.
Felix 201006	Top price ram Felix sale, good type and outcross ram.
Bundara Downs 194158	Ram with real presence, type and exceptional figures.
Ashmore 190016	Well muscled and balanced ram purchased in partnership Booloola & Charinga studs
Illoura 181442	Semen used as outcross sire.
Bundara Downs 219161	Very proud and arrogant ram ny K199028 with excellent figures.
Wendenlea 200095	Top price from at Peth Royal show, leading industry sire.
Wendenlea 210003	Semen used as a complete outcross pedigree.

MEMO OF SIRES cont.

Bundara Downs 221838	Best of 2022 drop, used as a ram lamb, leading sire in figures.
Newbold 210016	YST semen used.
Bruan 210026	YST semen used.
Bruan 210084	YST semen used.
Felix 210133	Excellent muscled ram with good balanced figures.
Bruan 190140	Semen used as outcross sire.
Ivadene 200010	Well muscled ram with outstanding figures and outcross. Heavily used in stud.
Bundara Downs 205582	Ram with excellent figures & EQ sired by D180067.
Hillcroft Farm 217180	A good growth & muscled ram purchased in partnership with the Anden stud.
Hillcroft Farm 217150	Well balanced, muscled outcross ram. Semen used and donated kindly by Culgoa stud.
Hillcroft Farm 217867	Well balanced, muscled outcross ram with exceptional balanced figures. Complete shedder.
Hillcroft Farm 217281	A good growth & muscled ram purchased in partnership with the Anden stud.
Stokes Bay 210102	An outcross fully shedded ram with good balance & figures.
Hillcroft Farm 208545	Exceptional young ram purchased in partnership with the Anden stud.



RAHS Winning Pairs of Lambplan Trade Class

White Suffolk 1st and 2nd. Poll Dorset 1st and 2nd. Suffolk 1st and 3rd

10 winning rams in a class of 12 rams

120 WHITE SUFFOLK RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
1	2744	IL1442	6/4	0.33	12.8	20.4	-0.31	2.5	1.2	159.7	162.3
2	3513	BD4158	13/5	0.46	12.0	18.8	-0.11	2.6	-0.1	148.5	154.0
3	2903	F1151	10/4	0.30	11.5	18.1	-0.02	2.9	1.7	160.0	159.2
4	2942	F1151	13/4	0.33	10.8	17.1	-0.32	2.7	1.3	155.0	157.1
5	2880tw	F1151	9/4	0.36	12.5	19.6	-0.25	2.7	1.7	161.2	161.6
6	2713	F1151	5/4	0.12	10.5	16.6	-0.17	3.2	2.5	161.9	159.6
7	3152	IL1442	17/4	0.46	12.3	20.1	0.17	2.3	0.2	157.0	156.8
8	3154	F1239	17/4	-0.08	11.9	18.9	0.38	3.8	3.7	164.1	164.2
9	2926	F1151	11/4	0.19	10.8	17.9	-0.20	2.9	1.9	155.0	158.7
10	2805tw	F1151	8/4	0.22	11.0	17.4	-0.06	2.9	1.7	155.0	157.6

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
11	2899	F1151	10/4	0.30	11.4	17.6	0.09	2.8	1.8	154.4	155.5
12	2858tp	IL1442	9/4	0.29	11.4	18.4	0.31	3.2	0.4	154.1	156.7
13	2743	F1151	6/4	0.29	10.3	16.1	-0.13	3.1	1.3	150.6	154.0
14	2811	F1151	8/4	0.21	11.0	17.5	-0.51	2.8	1.9	162.0	159.9
15	2934	F1151	12/4	0.34	10.8	17.2	0.11	3.5	0.8	163.9	162.2
16	2958	F1151	15/4	0.25	12.1	19.2	-0.29	2.5	2.0	157.6	160.5
17	2809	F1151	8/4	0.23	9.4	15.0	-0.17	3.2	2.0	150.3	152.2
18	2773tw	F1239	7/4	0.01	10.5	17.3	0.83	4.0	1.9	157.2	158.8
19	3142tw	F1151	17/4	0.18	11.4	18.1	-0.21	2.8	1.9	153.5	157.1
20	2875tw	IL1442	9/4	0.54	12.6	20.1	-0.17	3.0	0.6	161.8	163.4

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
21	2930	F1151	11/4	0.21	10.6	16.2	0.55	3.7	1.1	159.4	156.4
22	2730tw	F1239	6/4	0.09	10.7	17.4	0.57	3.5	1.8	157.8	158.2
23	2952tw	IL1442	15/4	0.38	11.8	20.0	0.30	3.0	0.6	158.8	160.6
24	2991tw	F1151	15/4	0.17	11.5	18.4	-0.16	2.9	2.0	155.5	158.4
25	3260tw	F1151	21/4	0.32	11.7	18.8	-0.11	3.0	1.7	162.3	163.2
26	3381tw	BD9740	29/4	0.26	11.3	18.3	-0.40	2.1	0.8	145.3	151.2
27	2864	F1239	9/4	-0.07	9.7	15.6	0.84	2.8	2.1	148.8	146.4
28	2935tw	F1151	12/4	0.17	10.4	16.6	-0.17	3.0	1.8	151.1	155.0
29	2860tw	F1151	9/4	0.15	11.2	18.2	-0.16	2.8	1.8	157.9	160.4
30	3379tw	F1151	29/4	0.36	11.5	18.5	-0.39	2.1	1.7	154.3	157.7

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
31	2927	F1151	11/4	0.29	10.8	17.3	-0.20	2.8	1.3	156.5	158.0
32	2866	F1151	9/4	0.12	11.1	18.1	0.44	3.2	2.2	152.4	155.2
33	2897	F1151	10/4	0.23	10.8	16.9	0.14	2.9	2.2	154.4	156.4
34	2878tw	F1151	9/4	0.41	11.4	18.0	-0.41	2.2	0.6	149.2	155.1
35	3162tw	F1151	17/4	0.19	10.8	17.3	0.12	3.1	1.9	154.0	157.5
36	2961	IL1442	15/4	0.33	11.6	18.6	0.03	2.6	0.8	153.0	155.0
37	3097	F1151	16/4	0.04	10.7	16.8	0.30	3.6	2.7	151.8	154.0
38	2804tw	F1151	7/4	0.24	10.9	17.2	-0.19	2.6	1.7	153.1	155.4
39	2838	F1151	9/4	0.22	10.5	16.5	-0.26	2.6	2.0	153.2	155.2
40	2767tw	F1151	7/4	0.24	11.1	17.3	-0.34	2.8	1.7	150.7	155.1



Bundara Downs 194158

Sire : BD 170781

Bwt : 0.35

Wwt : 13.31

Pwwt : 20.94

Pfat : -0.24

Pemd : 2.74

LE : 0.05

LEQ : 153.72

TCP : 163.61

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
41	3382tw	BD9740	29/4	0.27	11.5	18.4	-0.22	2.5	0.7	146.7	152.7
42	3324tw	G641	24/4	0.10	10.0	15.9	0.01	2.9	1.2	144.4	149.8
43	2783tw	F1151	7/4	0.15	11.4	18.4	-0.14	2.6	2.4	154.0	156.8
44	2729tw	F1239	6/4	0.11	11.0	18.1	0.43	3.2	1.9	157.9	158.4
45	2766tw	F1239	7/4	0.03	10.1	16.8	0.34	2.9	2.4	153.4	154.5
46	3320tw	AS16	24/4	0.55	12.8	19.3	-0.23	2.3	-0.1	149.9	156.1
47	3236tw	IL1442	19/4	0.38	12.6	19.3	-0.15	2.5	1.0	153.1	154.8
48	3330tw	AS16	26/4	0.26	11.7	17.7	0.21	2.2	0.6	142.2	148.4
49	3515	F1006	13/5	0.10	9.0	14.8	0.05	3.0	1.8	161.0	153.2
50	2705tw	F1151	5/4	0.10	11.5	18.5	0.08	2.8	3.1	157.5	159.4

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
51	3287	AS16	23/4	0.18	10.0	14.5	0.30	3.7	1.8	152.4	155.5
52	2906tw	BD8190	10/4	0.13	10.0	15.8	0.21	3.4	1.5	152.1	154.4
53	3378tw	F1151	29/4	0.18	10.7	17.0	0.11	3.4	1.9	159.9	160.6
54	2802tw	F1151	7/4	0.18	11.1	17.8	-0.17	2.9	2.0	153.7	157.7
55	3034tw	F1151	16/4	0.17	11.2	17.7	-0.01	3.1	1.6	153.0	156.0
56	2987tw	IL1442	15/4	0.31	11.4	18.0	-0.14	2.5	1.3	157.8	158.1
57	2820tw	F1151	8/4	0.14	11.3	17.9	-0.05	3.1	2.1	156.3	159.3
58	3351tw	AS16	27/4	0.35	11.9	18.0	0.30	3.1	0.4	155.7	157.3
59	3091tw	F1151	16/4	0.32	11.2	17.9	0.04	3.2	1.0	154.1	157.7
60	2946	IL1442	15/4	0.27	11.5	18.7	0.40	3.3	1.0	160.4	161.1

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
61	3322tw	AS16	24/4	0.41	11.1	16.4	-0.01	2.6	0.0	149.5	151.1
62	3116tw	IL1442	17/4	0.46	12.6	19.9	-0.08	2.9	0.1	158.8	161.4
63	2761tw	F1151	6/4	0.23	11.3	18.3	-0.12	3.0	1.5	160.8	161.3
64	2801tw	F1151	7/4	0.15	11.1	17.7	-0.07	2.9	2.7	158.4	159.9
65	3377tw	F1151	29/4	0.30	11.0	17.2	-0.16	2.5	1.6	155.5	155.7
66	2774tw	F1239	7/4	0.02	10.4	17.1	0.90	4.3	1.8	157.8	159.5
67	3163tw	F1151	17/4	0.21	11.0	17.4	-0.12	2.8	1.8	152.9	156.7
68	3156	F1151	17/4	0.27	11.8	19.1	0.00	3.0	1.7	158.8	161.9
69	2931tw	BD8190	11/4	0.23	10.5	17.0	0.34	3.1	0.8	152.0	154.2
70	2861tw	F1151	9/4	0.24	11.4	18.5	-0.27	2.7	1.4	157.7	160.4

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
71	2778tw	F1239	7/4	0.07	10.8	17.8	0.57	3.3	1.9	164.2	161.0
72	3296tw	AS16	23/4	0.34	10.8	16.9	-0.06	2.0	0.1	145.0	148.1
73	3297tw	AS16	23/4	0.35	10.9	17.1	-0.18	1.9	0.1	145.1	148.4
74	3019	F1151	16/4	0.17	10.8	17.1	-0.04	3.0	1.9	153.7	156.8
75	3180	F1151	18/4	0.34	12.5	19.1	-0.41	2.9	2.2	155.2	159.6
76	3143tw	F1151	17/4	0.18	11.3	18.1	-0.01	3.0	1.8	153.9	157.2
77	3361tp	G641	28/4	0.04	10.5	16.7	0.20	3.4	0.5	146.4	152.3
78	3072tw	IL1442	16/4	0.40	11.6	18.7	-0.36	2.3	0.4	155.5	156.6
79	2706tw	F1151	5/4	0.02	10.6	17.3	0.42	3.6	3.1	159.0	160.7
80	3087tw	F1239	16/4	0.19	10.8	17.8	0.43	2.9	1.1	161.6	157.4



Bundara Downs 218190

Sire : EM 180100

Bwt : 0.01

Wwt : 10.04

Pwwt : 16.31

Pfat : 0.83

Pemd : 3.16

LE : 2.28

LEQ : 159.00

TCP : 158.20

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
81	3073tw	F1151	16/4	0.16	11.2	17.4	0.24	3.0	2.6	156.8	157.9
82	3398tp	BD8190	30/4	0.04	9.8	16.6	0.71	3.5	2.2	150.7	154.2
83	2905tw	BD8190	10/4	0.07	9.6	15.1	0.24	3.8	1.6	152.9	155.5
84	3357tw	G641	27/4	0.22	11.0	16.9	-0.48	2.4	1.3	145.0	151.1
85	2777tw	F1239	7/4	0.06	10.6	17.4	0.68	3.4	1.9	163.4	159.8
86	3004	F1151	15/4	0.27	12.4	20.3	-0.22	2.7	2.3	160.5	162.4
87	3094tw	F1151	16/4	0.28	12.0	18.7	-0.27	2.6	1.7	152.5	156.5
88	3349tw	BD8190	27/4	0.19	10.3	15.3	-0.54	2.2	1.6	146.9	149.0
89	2874tw	IL1442	9/4	0.49	12.3	19.7	-0.11	2.9	0.4	161.5	161.8
90	3184	F1151	18/4	0.34	11.6	18.1	-0.14	2.8	1.8	158.2	160.3

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
91	3397tp	BD8190	30/4	0.03	9.6	16.0	0.68	3.3	2.2	148.4	151.5
92	2959	F1151	15/4	0.20	11.9	18.1	0.27	3.7	2.4	160.5	159.9
93	3573	FA167	17/5	0.37	12.6	19.5	-0.55	1.6	1.3	155.1	155.7
94	3490	BD4158	10/5	0.25	12.1	17.7	0.11	3.2	1.0	149.9	156.2
95	3489tw	BD7788	10/5	0.35	11.9	19.5	-0.02	2.5	0.0	157.6	156.3
96	3791	F1151	20/5	0.36	12.9	20.7	-0.47	2.1	1.7	159.8	160.5
97	3568	FA167	17/5	0.20	12.4	19.8	-0.26	2.0	1.5	160.8	156.6
98	4055	BD9740	30/5	0.32	10.6	16.3	0.04	2.8	0.1	151.1	151.6
99	3401	G641	1/5	0.24	10.6	16.8	-0.35	2.2	1.2	146.1	150.4
100	3413	G641	2/5	0.19	10.3	16.1	-0.08	3.0	1.3	149.8	152.9

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
101	3556	FA167	16/5	0.35	13.8	21.1	-0.35	2.1	1.0	156.4	156.6
102	3540	BD4158	15/5	0.13	11.3	16.9	0.24	2.7	0.8	140.1	145.7
103	3446	BD4158	5/5	0.33	12.0	17.7	-0.09	2.0	1.5	136.2	143.4
104	3441	F1151	5/5	0.18	10.5	16.5	0.04	3.2	2.0	156.2	157.9
105	3472tw	BD9740	8/5	0.28	11.3	17.9	-0.01	2.7	0.8	153.9	155.6
106	3753tw	F1151	20/5	0.27	11.5	17.6	-0.14	3.2	1.3	152.1	156.1
107	4074tw	BD4158	30/5	0.15	11.5	17.5	0.49	2.3	0.9	139.7	143.5
108	3483tw	BD4158	9/5	0.39	11.8	17.9	-0.30	2.0	-0.1	143.7	148.6
109	3448	BD4158	5/5	0.45	13.2	20.4	-0.35	2.8	-1.0	152.2	155.5
110	3429tw	BD8190	3/5	0.19	10.0	16.0	0.70	3.9	1.5	150.6	155.5

120 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
111	3606tw	F1006	18/5	0.30	11.7	18.6	-0.09	3.1	0.6	156.9	159.4
112	4043tw	BD9610	29/5	0.43	13.9	20.3	-0.64	0.8	1.2	148.8	151.4
113	3875	F1151	23/5	0.36	12.2	18.6	-0.84	2.0	1.6	149.4	155.2
114	3698	BD4158	19/5	0.53	12.8	20.4	-0.57	2.0	0.3	154.7	162.2
115	3951tw	F1151	25/5	0.29	12.0	19.1	-0.29	2.4	1.2	159.0	158.5
116	3551tw	FA167	16/5	0.27	12.6	20.2	-0.48	2.0	1.3	154.3	156.1
117	3938tw	BD4158	24/5	0.37	13.4	20.9	-0.54	2.5	-0.1	149.6	158.8
118	3848	AS667	22/5	0.53	12.6	19.0	-0.65	2.9	-1.5	158.8	162.2
119	3442	G641	5/5	0.03	10.4	16.8	-0.15	3.2	2.1	154.4	155.0
120	3422tw	F1151	2/5	0.33	11.8	18.8	0.06	2.9	0.6	154.2	157.9



Bundara Downs 205582

Sire : D 180067

Bwt : 0.18

Wwt : 11.19

Pwwt : 18.89

Pfat : -0.01

Pemd : 2.57

LE : 0.36

LEQ : 160.90

TCP : 158.82

50 POLL DORSET RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
121	3212	BD5582	19/4	0.54	11.8	17.6	-0.76	2.5	-1.1	143.3	148.0
122	2839tw	BD5582	9/4	0.28	10.3	15.4	-0.15	4.2	1.2	145.5	149.1
123	2909tw	BD5582	10/4	0.42	11.8	17.8	-0.61	2.5	0.3	147.1	152.4
124	3146	BD5582	17/4	0.31	10.5	16.5	-0.29	3.1	0.9	137.9	144.2
125	3247tw	BD5582	20/4	0.36	10.6	16.9	-0.24	3.3	-0.9	142.8	147.6
126	3314tw	BD1838	24/4	0.30	10.5	15.7	-0.20	3.9	0.3	153.0	156.1
127	2840tw	BD5582	9/4	0.43	11.7	18.2	-0.59	3.2	-0.9	137.9	145.0
128	2869	BR26	9/4	0.41	10.6	16.1	-0.55	3.8	0.3	160.1	160.1
129	2806	BR26	8/4	0.32	11.0	16.6	-0.16	3.4	-0.8	149.7	151.3
130	2887tw	BD5582	10/4	0.41	11.1	16.7	-0.55	2.6	0.8	145.8	151.4

50 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
131	2856tw	BR26	9/4	0.43	10.7	16.1	-0.40	3.5	0.3	151.1	153.6
132	3188	BD5582	18/4	0.34	10.6	15.5	-0.31	3.2	-0.5	142.9	148.3
133	2888tw	BD5582	10/4	0.41	11.4	17.5	-0.52	2.8	0.7	144.9	150.8
134	2917tw	BD5582	10/4	0.33	11.1	17.4	-0.33	3.1	-0.8	144.9	149.0
135	3187	NB16	18/4	0.49	11.3	17.1	-0.45	2.2	-0.9	144.9	146.8
136	3461	IV10	7/5	0.44	10.2	15.2	-0.61	2.1	-0.3	145.6	154.1
137	3239tw	BD5582	19/4	0.39	11.0	16.7	-0.52	2.5	0.1	148.1	154.4
138	3202tw	BD5582	18/4	0.35	11.0	16.9	-0.55	2.7	0.5	142.6	149.5
139	3303tw	BD1838	23/4	0.41	11.4	17.5	-0.13	3.1	-0.7	150.5	153.2
140	3101tw	BR140	17/4	0.30	10.4	16.4	0.02	3.1	-0.6	147.4	149.2

50 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
141	3417tw	F133	2/5	0.52	10.8	16.3	-0.56	2.1	-1.1	146.9	151.6
142	3283tw	IV10	22/4	0.48	12.0	18.4	-0.43	2.6	-0.9	147.5	154.8
143	2908tw	BD5582	10/4	0.42	11.1	17.1	-0.29	2.9	-1.3	144.8	149.8
144	3018	BR84	16/4	0.42	11.8	17.7	-0.37	2.8	-0.6	153.9	156.3
145	3195tw	BR140	18/4	0.42	11.0	16.7	-0.48	2.7	-1.4	148.0	152.3
146	2907	BD1838	10/4	0.45	11.2	17.2	-0.36	2.5	-0.5	145.4	147.7
147	4028	F133	27/5	0.45	10.4	15.0	-0.64	2.2	0.3	148.0	152.9
148	2916tw	BD5582	10/4	0.32	11.0	17.6	-0.06	2.4	0.3	140.8	147.1
149	3204tw	BD5582	18/4	0.47	10.2	16.8	-0.41	2.6	-0.6	136.6	143.8
150	3338tw	BD1838	26/4	0.49	12.0	18.5	-0.08	2.8	-2.1	149.4	151.3

50 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
151	3903	IV10	23/5	0.16	9.8	14.9	-0.27	2.7	1.6	146.3	153.4
152	3215tw	BD5582	19/4	0.30	10.0	15.4	-0.63	3.0	-0.2	142.4	148.0
153	2923tw	BD5582	10/4	0.47	11.0	16.5	-0.28	3.0	-1.5	144.1	149.4
154	2948tw	NB16	15/4	0.47	10.7	16.1	-0.22	3.0	-1.1	149.7	152.3
155	3056tw	NB16	16/4	0.46	11.2	17.4	0.17	2.9	-0.5	148.9	152.0
156	3203tw	BD5582	18/4	0.42	11.4	17.2	-0.64	2.4	-1.2	137.9	145.4
157	3218tw	NB16	19/4	0.49	11.9	18.1	-0.69	2.0	-0.1	149.4	153.8
158	3491	IV10	10/5	0.26	9.2	13.5	-0.03	2.9	0.1	143.5	149.3
159	2969	BD5582	15/4	0.51	11.7	18.3	0.64	3.5	-0.9	139.1	146.4
160	3185	BD5582	18/4	0.44	9.7	14.2	0.01	3.7	-0.6	138.5	144.2

50 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
161	2883tw	BR26	9/4	0.47	11.3	17.4	-0.38	2.5	-1.2	153.8	156.6
162	3328tw	IV10	26/4	0.54	11.9	18.0	0.33	2.8	-2.2	148.9	157.9
163	2717tw	IV10	5/4	0.45	10.9	16.5	-0.56	2.5	-0.2	138.1	147.6
164	3165tw	BD5582	18/4	0.42	10.4	15.5	-0.46	2.5	-0.9	143.1	148.7
165	2954tw	BR84	15/4	0.47	10.7	16.5	-0.14	2.7	-0.8	147.4	148.9
166	3315tw	IV10	24/4	0.47	10.5	15.7	-0.18	2.9	-1.2	140.0	148.8
167	2813	IV10	8/4	0.31	10.7	15.8	0.20	3.3	-0.4	134.6	141.1
168	2937	BD5582	12/4	0.45	10.7	16.0	-0.59	2.0	-0.8	134.6	138.6
169	3080tw	BD5582	16/4	0.40	9.6	14.8	-0.25	2.4	-0.6	141.2	148.5
170	3244tw	BD5582	20/4	0.51	10.3	15.4	-0.35	2.1	-1.8	144.8	149.4



Bundara Downs 219161

Sire : K 199028

Bwt : 0.34

Wwt : 9.39

Pwwt : 14.70

Pfat : 0.29

Pemd : 2.62

LE : -0.13

LEQ : 154.39

TCP : 156.96

16 SUFFOLK RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
171	4588	BD9161	7/7	0.46	9.9	14.7	-0.61	1.8	-0.6	138.0	146.7
172	4295tw	BD9161	18/6	0.46	10.5	16.2	-0.09	1.9	-0.6	139.3	145.4
173	4550	WE95	4/7	0.59	10.7	16.4	-0.49	1.8	-0.6	136.2	145.0
174	4336	WE3	19/6	0.49	10.6	16.0	-0.71	1.3	-0.5	137.5	144.3
175	4359	WE3	19/6	0.43	10.8	16.7	0.12	1.7	0.1	141.8	143.9
176	4332	WE3	19/6	0.40	9.5	14.9	0.15	2.2	-0.2	138.2	143.4
177	4389tw	WE3	20/6	0.40	9.3	14.3	0.61	2.4	-0.4	137.9	142.7
178	4388tw	WE3	20/6	0.52	9.4	14.6	0.16	2.1	-0.8	138.6	142.3
179	4376	WE3	20/6	0.41	9.7	14.7	0.07	1.8	-0.2	138.0	141.6
180	4340tw	WE3	19/6	0.39	9.0	13.4	0.68	2.6	-0.1	140.0	141.2

16 SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
181	4301tw	WE3	18/6	0.57	10.3	15.7	-0.79	1.8	-1.4	128.5	140.5
182	4571	WE95	6/7	0.64	9.8	15.1	-0.98	1.7	-1.1	130.9	140.0
183	4457	WE95	24/6	0.44	9.6	14.6	-0.31	1.7	-0.1	131.1	138.5
184	4460	BD9161	24/6	0.54	10.6	16.1	0.07	1.6	-0.2	132.2	138.5
185	4622	BD9161	10/7	0.29	8.0	12.6	-0.25	1.8	0.2	132.9	138.5
186	4281tw	WE3	17/6	0.40	9.1	14.1	0.03	1.8	-0.3	126.9	134.8



Bundara Downs 232697

Sire : HF 208545

Bwt : -0.12

Wwt : 10.15

Pwwt : 15.91

Pfat : 1.02

Pemd : 3.24

LEQ : 152.75

TCP : 159.24

60 ULTRAWHITE RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
187	2613et,tw	HF7180	31/3	-0.34	8.1	11.1	0.60	2.0		135.8	137.7
188	2689et,tw	HF8545	5/4	-0.34	7.7	12.0	1.02	3.0		144.3	145.6
189	3144et	HF8545	17/4	-0.16	9.8	13.8	1.40	2.4		134.5	138.2
190	3407	HF7867	1/5	-0.02	8.9	12.7	0.35	2.6		140.0	145.5
191	2615et	HF7150	31/3	-0.20	8.5	12.8	0.37	2.5		139.6	145.1
192	2721	SB102	5/4	0.06	9.3	12.8	-0.18	1.0		134.3	137.1
193	3285	HF7180	23/4	-0.32	7.6	10.4	0.43	3.1		134.8	142.6
194	2659et	HF8545	3/4	-0.16	7.8	11.4	1.89	3.3		141.9	141.1
195	3271tw	HF7180	22/4	-0.17	9.3	13.5	0.26	2.0		140.2	143.9
196	2609et,tw	HF8545	31/3	-0.19	8.5	12.7	0.89	2.7		139.6	142.0

60 ULTRAWHITE RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
197	3280	HF7867	22/4	-0.06	8.3	12.0	0.68	2.1		136.0	139.4
198	2628et	HF8545	2/4	-0.27	8.1	12.5	0.63	2.0		141.1	142.8
199	3005et	HF8545	16/4	-0.24	6.9	10.8	0.62	2.7		147.5	146.2
200	2618et	HF8545	2/4	-0.37	6.8	9.6	0.89	3.2		136.8	137.1
201	2691et,tw	HF7180	5/4	-0.30	8.7	12.1	0.79	2.6		136.7	143.6
202	3119et	HF7150	17/4	-0.11	8.6	12.5	1.03	2.4		143.0	145.9
203	2667et	HF7150	4/4	-0.22	7.9	11.8	1.79	3.3		138.5	143.1
204	2976et	HF7180	15/4	-0.37	7.1	10.5	0.56	2.2		134.1	136.9
205	3374tw	HF7281	29/4	-0.29	7.6	10.7	2.18	3.4		135.0	136.2
206	3008et	HF7180	16/4	-0.36	6.9	10.2	0.66	2.0		132.8	135.2

60 ULTRAWHITE RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
207	2668et	HF8545	4/4	-0.18	7.6	11.6	1.04	2.8		132.2	137.2
208	2629et,tw	HF7150	2/4	-0.02	10.2	14.4	0.43	2.8		142.9	150.1
209	3503	HF7180	12/5	-0.19	9.4	13.8	0.49	2.0		140.5	145.2
210	2722tw	HF7867	5/4	-0.16	8.4	12.1	1.07	2.8		141.9	144.4
211	2728	SB102	6/4	-0.23	7.9	11.3	1.14	3.1		139.0	141.4
212	2656et,tw	HF7150	3/4	-0.21	7.7	11.7	1.28	2.9		136.7	142.2
213	2687et,tw	HF7180	5/4	-0.34	7.9	10.7	0.52	2.4		136.3	139.1
214	2664et	HF7150	4/4	-0.23	8.5	12.6	1.37	2.8		139.1	143.8
215	2631et	HF7150	2/4	-0.18	7.4	11.3	1.53	2.3		130.6	135.0
216	3534	HF7180	15/5	-0.25	8.4	12.1	0.29	2.3		136.4	141.2

60 ULTRAWHITE RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
217	2665et	HF8545	4/4	-0.24	7.7	11.1	0.35	2.9		144.8	146.2
218	2643	SB102	3/4	-0.16	9.0	12.5	0.98	2.4		138.3	140.6
219	2816tw	BD7281	8/4	-0.20	8.7	11.9	0.85	2.4		134.5	138.3
220	3242et	HF7180	19/4	-0.29	8.3	11.9	0.34	2.3		136.0	142.5
221*	3270	HF7180	22/4	-0.22	7.8	11.4	-0.74	1.9		137.4	144.1
222	2682	HF7180	4/4	-0.32	7.0	10.6	0.49	2.1		136.1	138.9
223	3340	HF7180	26/4	-0.10	9.6	13.7	0.06	2.0		137.2	143.6
224	3493	HF7867	11/5	0.04	9.2	14.0	0.61	2.2		141.7	144.9
225	2681	HF7180	4/4	-0.31	7.5	10.6	0.28	1.9		131.1	134.1
226	2700	HF7867	5/4	-0.12	8.3	12.1	0.51	2.0		138.3	141.0

60 ULTRAWHITE RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
227	3593	HF7180	17/5	-0.35	6.6	9.8	1.07	2.3		135.2	136.3
228	2608et,tw	HF8545	31/3	-0.18	8.8	13.1	0.68	2.7		143.8	145.5
229	3496	HF7180	11/5	-0.22	8.9	13.1	-0.09	2.3		140.7	146.8
230	2639	HF7281	2/4	-0.33	7.0	10.0	1.99	2.6		133.0	132.8
231	3276tw	HF7281	22/4	-0.17	8.9	13.1	0.94	2.2		136.4	139.7
232	3286	HF7180	23/4	-0.23	8.0	11.5	0.62	2.0		136.8	139.2
233	3291	HF7180	23/4	-0.20	8.4	12.1	0.91	2.5		141.7	144.5
234	2720	HF7281	5/4	-0.39	7.3	11.3	1.56	2.8		138.3	138.6
235	2616et,tw	HF8545	2/4	-0.29	7.0	10.2	0.65	3.5		145.6	146.8
236	2657et,tw	HF7150	3/4	-0.17	8.3	12.0	0.86	2.2		133.3	139.0

60 ULTRAWHITE RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
237*	3594	HF7867	17/5	0.09	9.1	13.1	-0.02	2.9		145.1	150.8
238	3373tw	HF7281	29/4	-0.25	8.0	11.2	1.95	2.8		133.4	134.6
239	4141	HF7180	3/6	-0.23	8.9	12.7	0.46	2.5		137.0	141.9
240	4150	HP7180	4/6	-0.30	8.7	12.1	0.83	2.6		137.0	141.5
241	4111	HF7867	1/6	-0.03	8.8	12.6	0.94	2.7		138.0	142.2
242	3650	HF7180	18/5	-0.23	8.5	12.4	0.38	2.5		136.8	142.4
243	3595	HF7180	17/5	-0.18	8.2	11.9	0.52	2.0		135.8	139.7
244	3596	HF7867	17/5	-0.05	8.7	12.6	0.66	2.6		138.6	142.9
245	4138	HF7180	3/6	-0.22	8.8	12.7	0.50	2.5		136.8	142.2
246	4339	HF7867	19/6	-0.03	8.9	13.0	0.59	2.7		140.8	146.0



RAHS Winning Interbreed Group of 3 Rams

BD181873 Senior Champion Ram - sold
Taronga Park Stud

BD181653 Winning Interbreed Lambplan
Pair of Rams - retained

BD181546 Winning interbreed Lambplan
Pair of Rams - retained

