

BUNDARA DOWNS

WHITE SUFFOLKS, POLL DORSETS, ULTRAWHITE & SUFFOLKS



 AuctionsPlus

Buy and Sell stock nationally

6TH SUMMER RAM LAMB SALE

MONDAY, JANUARY 30TH, 2023
ON THE PROPERTY AT 12.30 PM (S.A. TIME)

WWW.BUNDARADOWNS.COM.AU

BUNDARA DOWNS RETAINING SIREs



Bundara Downs 217788

Bwt :	0.20
Wwt	13.01
Pwwt :	21.17
Pfat :	0.24
Pemd :	2.79
LE :	-4.73
LEQ:	166.91
TCP :	158.56



Bundara Downs 219740

Bwt :	0.33
Wwt	11.98
Pwwt :	19.21
Pfat :	0.05
Pemd :	3.37
LE :	-1.64
LEQ:	156.10
TCP :	159.26



Bundara Downs 218190

Bwt :	0.12
Wwt	11.44
Pwwt :	18.54
Pfat :	0.93
Pemd :	4.42
LE :	0.34
LEQ:	159.31
TCP :	161.05

BUNDARA DOWNS SALE DETAILS

197 Lots comprising : 128 White Suffolk Rams, 58 Poll Dorset Rams, 11 Suffolk 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 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	K	Karinya	DOB :	Date of birth
BD	Bundara Downs	LY	Lynburn	Bwt :	EBV for birth weight
D	Derrynock	RP	Ramsay Park	Wwt :	EBV for weaning weight
EM	Ella Matta	V	Valma	Pwwt :	EBV for weight
FA	Farrer	W	Woolumbool	Pfat :	EBV for fat depth
FE	Felix	WE	Wendenlea	Pemd :	EBV for eye muscle
G	Gemini	YD	Yonga Downs	HrF :	Hypotrichosis Free
IL	Illoura	LE:	Lambing Ease Direct	TW :	Twin
IV	Ivadene			TP :	Triplet

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.

MEMO OF Sires

Bundara Downs 205932	Outcross ram with excellent balance of figures and Eating Quality.
Bundara Downs 205844	Outcross from sired by EM180100 with exceptional Eating Quality & Lambing Ease
Bundara Downs 194158	Ram with real presence, type and exceptional figures.
Ramsay Park 200078	Outcross ram purchased in partnership Anna Villa stud.
Yonga Downs 200063	Outcross ram with exceptional muscle & structure, semen used.
Ashmore 200896	Top ram with industry leading figures, semen used.
Felix 201006	Top price ram Felix sale, good type and outcross ram.
Illoura 200446	Long ram with good type sired by EM180100.
Farrer 200545	YST semen used.
Farrer 190001	Well muscled and balanced ram purchased in partnership Gemini stud.
Ashmore 190016	Well muscled and balanced ram purchased in partnership Booloola & Charinga studs
Ashmore 180080	Well muscled and good type, purchased in partnership Woolumbool & Majardah studs.
Ella Matta 180100	Exceptional ram well suited to breed rams for maiden ewes & ewe lambs with good LE. Purchased in partnership with Anna Villa & Ashmore studs.

MEMO OF Sires cont.

Gemini 170470	Top price ram at sale, has bred exceptional muscling and balance of figures with good LE.
Felix 200407	Outcross ram with good balance figures.
Ivadene 200010	Well muscled ram with outstanding figures and outcross. Heavily used in stud.
Valma 200076	Valma keeper ram semen used.
Bundara Downs 205582	Ram with excellent figures & EQ sired by D180067.
Bundara Downs 206216	Very proud and long ram sired by BD181548.
Woolumbool 207491	YST semen used.
Derrynock 180067	Out cross ram with excellent muscle, EQ and EBV's
Woolumbool 184874	Kindly loaned by Woolumbool stud, outcross ram.
Wendenlea 200095	Top price from at Peth Royal show, leading industry sire.
Karinya 199028	Purchased privately with Karinya stud, top figured ram in Australia.
Jusak 199008	Top price ram at Williams WA sale, outcross pedigree with length & type.
Lynburn 150247	Outstanding sire use as a ewe base to establish stud. Industry leader in EQ & birth weight.



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

128 WHITE SUFFOLK RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
1	198tw	G470	8/4	0.21	10.4	16.1	0.09	2.21	1.77	139.2	145.9
2	224tp	YD63	8/4	0.41	10.7	17.4	-0.35	1.72	-1.91	137.3	142.4
3	243	YD63	9/4	0.56	11.7	17.5	-0.48	1.92	-3.19	126.8	132.7
4	70	FA1	3/4	0.18	10.1	16.7	-0.16	2.33	0.59	145.1	149.9
5	284tp	AS16	11/4	0.39	11.1	17.3	-0.07	2.41	-3.33	142.5	147.2
6	183tw	AS16	8/4	0.48	11.4	17.5	-0.49	1.89	-3.88	139.9	144.8
7	241	AS16	9/4	0.36	11.2	16.7	-0.47	2.05	-2.55	143.0	145.4
8	211tw	YD63	8/4	0.47	11.3	17.4	-0.27	1.93	-4.24	132.1	137.6
9	297tw	AS16	11/4	0.38	11.7	17.6	-0.41	2.48	-3.09	145.5	148.9
10	711tw	AS896	23/4	0.54	11.6	18.3	-0.33	3.20	-1.96	148.1	154.0

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
11	1019tw	BD5932	12/5	0.23	10.3	16.3	-0.25	2.47	2.12	154.0	154.7
12	457	FA1	18/4	0.29	10.2	15.8	-0.37	1.72	-1.50	136.5	141.5
13	226	FA1	8/4	0.18	10.2	17.3	0.28	2.92	-0.73	146.1	151.4
14	207tw	FA1	8/4	0.29	11.3	18.2	-0.28	2.27	-1.50	145.5	151.2
15	105tw	FA1	4/4	0.24	11.0	17.6	-0.09	2.01	-0.36	141.5	145.6
16	1355	BD4158	17/5	0.29	11.4	17.8	0.27	3.09	-1.01	144.7	150.8
17	260tw	YD63	9/4	0.38	10.0	15.9	-0.08	1.47	-3.76	131.4	133.5
18	202tw	AS16	8/4	0.35	12.1	18.3	-0.54	1.93	-1.59	148.4	151.5
19	210tw	YD63	8/4	0.47	11.1	17.2	-0.27	2.20	-4.56	132.9	138.6
20	405tw	IL446	15/4	0.31	10.7	18.3	-0.03	2.34	-0.97	151.7	154.5

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
21	293tw	G470	11/4	0.18	10.4	16.1	0.29	2.62	0.79	143.8	146.8
22	178tp	G470	7/4	0.37	12.4	19.0	-0.14	1.95	0.29	143.2	148.4
23	262tw	G470	10/4	0.24	11.8	17.9	-0.35	1.58	1.19	140.4	145.5
24	832tw	FE1006	5/5	0.25	10.6	18.0	-0.4	2.93	-2.52	146.1	152.0
25	1696	BD5844	31/5	0.13	10.9	18.3	-0.06	2.70	0.07	150.5	155.0
26	158	FA1	6/4	0.26	10.0	16.6	0.18	2.32	-2.09	139.5	144.7
27	440	IL446	16/4	0.34	10.5	16.8	-0.14	2.39	-4.78	136.5	142.0
28	309tp	G470	11/4	0.19	11.5	17.6	0.08	2.68	1.43	144.8	150.2
29	383tw	IL446	13/4	0.35	10.9	16.7	0.11	3.00	-3.09	138.8	143.5
30	56tw	FA1	2/4	0.17	11.6	17.9	0.31	3.29	-0.82	151.5	154.1

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
31	190tw	AS16	8/4	0.25	10.3	15.6	-0.09	3.15	-1.88	145.4	147.5
32	596tw	AS896	21/4	0.42	11.7	19.1	0.01	4.21	-3.27	153.4	160.9
33	336tw	G470	11/4	0.22	11.0	16.9	-0.08	1.94	0.83	141.2	145.5
34	26tw	G470	2/4	0.24	11.4	17.2	-0.22	1.78	1.70	141.4	146.6
35	168tw	FA1	7/4	0.22	10.6	16.8	0.01	2.20	0.39	144.2	148.3
36	256tw	YD63	9/4	0.36	10.3	16.5	-0.08	1.95	-4.69	131.2	137.0
37	296tw	AS16	11/4	0.37	11.0	16.2	-0.34	2.34	-3.39	141.4	144.0
38	325tp	G470	11/4	0.19	11.9	18.2	0.06	2.49	0.55	145.0	149.9
39	489tw	FA545	20/4	0.18	10.1	16.0	-0.24	1.89	1.20	149.3	148.3
40	758tw	BD5844	29/4	0.24	11.5	18.6	-0.39	1.84	-0.50	145.3	150.0



Bundara Downs 194158
Sire : BD 170781

Bwt : 0.32
Wwt : 13.22
Pwwt : 20.96
Pfat : 0.17
Pemd : 2.67
LE : 0.75
LEQ : 151.63
TCP : 160.87

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
41	1408	BD5844	19/5	0.26	11.0	17.4	-0.42	1.66	0.51	146.4	148.6
42	108tw	AS896	4/4	0.47	11.5	18.2	-0.05	2.91	-1.74	145.4	151.6
43	206tw	FA1	8/4	0.28	11.0	17.4	-0.25	2.04	-1.25	142.7	147.8
44	214tp	FA1	8/4	0.25	10.8	17.2	0.08	2.68	-1.42	147.1	151.4
45	442tw	FA1	18/4	0.21	10.4	16.4	0.12	2.35	-1.43	139.4	144.4
46	181	G470	8/4	0.29	10.4	15.8	-0.47	1.68	0.80	139.6	143.8
47	253tw	G470	9/4	0.19	10.0	15.9	0.26	2.84	1.92	142.9	148.8
48	556tw	FA1	21/4	0.29	11.3	18.5	0.46	3.19	-1.49	147.3	152.8
49	152tp	FA1	6/4	0.19	10.9	17.4	0.29	2.97	-1.30	143.6	149.4
50	209tw	G470	8/4	0.28	10.9	16.8	-0.04	2.25	0.34	139.8	146.0

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
51	337tw	G470	11/4	0.25	11.2	17.3	-0.18	1.93	0.48	141.9	146.6
52	411tw	FE1006	15/4	0.17	10.6	17.4	-0.46	2.28	-0.93	154.0	153.3
53	199tw	G470	8/4	0.17	10.6	16.2	0.31	2.42	2.12	139.8	146.3
54	469	FA545	19/4	0.19	10.5	16.5	-0.29	1.20	0.30	146.1	143.1
55	506	FA545	20/4	0.19	10.6	16.8	-0.21	1.45	1.11	149.7	148.1
56	834	FE1006	5/5	0.25	10.8	17.3	-0.43	2.19	-2.87	147.2	147.9
57	1240	BD5844	15/5	0.37	11.1	18.5	0.11	2.76	-1.74	148.3	153.3
58	1356	BD5844	17/5	0.28	10.9	17.5	-0.64	1.42	0.71	147.5	149.0
59	261tw	YD63	10/4	0.38	10.3	15.9	-0.39	1.63	-4.07	125.7	132.5
60	359tw	G470	12/4	0.23	10.8	16.3	0.31	2.35	0.81	139.7	143.5

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
61	365tw	BD5844	12/4	0.23	11.8	18.9	-0.14	2.25	-0.54	147.7	152.3
62	681tw	G470	23/4	0.28	10.4	16.2	0.03	2.13	-0.05	143.9	146.2
63	169tw	FA1	7/4	0.18	10.4	16.2	-0.04	2.26	0.53	143.6	147.8
64	1146	BD5844	14/5	0.41	11.6	19.0	0.01	2.43	-2.76	150.8	154.4
65	382	YD63	13/4	0.46	9.4	15.5	-0.07	1.60	-4.89	135.4	135.9
66	390tw	FE1006	13/4	0.18	11.1	17.7	-0.68	2.61	-1.00	151.1	153.7
67	1105tw	BD5844	14/5	0.25	11.5	18.2	-0.39	2.10	-0.38	148.6	151.9
68	398tw	FA1	15/4	0.18	10.3	16.6	0.24	2.46	-0.36	141.2	146.0
69	1369	BD5932	18/5	0.17	8.9	14.7	0.31	3.51	1.69	151.5	153.6
70	287tw	G470	11/4	0.26	11.2	17.0	0.08	2.13	0.81	140.4	144.6

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
71	416tw	BD5844	15/4	0.25	10.4	17.0	0.07	2.52	-0.56	153.2	152.9
72	1088tw	FE1006	14/5	0.08	10.3	16.6	-0.18	2.89	0.04	147.5	150.1
73	59tw	FA1	2/4	0.26	11.0	16.5	-0.32	2.31	-0.82	139.4	144.3
74	208tw	G470	8/4	0.23	10.3	15.9	0.03	2.50	0.48	139.5	145.5
75	401tw	FE1006	15/4	0.04	10.1	16.6	-0.13	3.17	1.08	157.4	157.9
76	364tw	BD5844	12/4	0.11	11.0	18.3	0.35	3.35	0.02	152.5	157.1
77	376tw	BD5844	12/4	0.21	9.8	15.6	0.33	3.06	-0.84	151.1	150.9
78	1295tw	BD5844	17/5	0.17	10.1	17.0	0.21	2.88	0.40	151.0	153.7
79	215tp	FA1	8/4	0.19	10.1	16.1	0.35	2.49	-0.84	143.3	146.0
80	254	G470	9/4	0.28	10.9	16.4	-0.13	2.13	0.68	147.9	147.0



Bundara Downs 205932
Sire : AS 170986

Bwt :	0.19
Wwt :	9.89
Pwwt :	15.35
Pfat :	0.03
Pemd :	3.35
LE :	2.87
LEQ :	159.69
TCP :	158.09

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
81	317tw	G470	11/4	0.27	10.2	15.7	-0.01	2.36	-0.05	142.8	146.7
82	377tw	BD5844	12/4	0.21	9.6	15.3	0.34	2.96	-0.84	150.1	149.6
83	421tw	IL446	16/4	0.28	10.5	16.5	-0.13	2.07	0.00	139.0	143.4
84	600tw	G470	21/4	0.28	12.3	18.1	-0.55	3.12	0.35	148.4	157.5
85	714tw	FA1	23/4	0.07	10.1	16.3	0.45	3.24	-0.07	143.0	148.6
86	930tw	FA1	9/5	0.31	10.8	16.5	-0.25	1.85	-0.81	144.0	146.4
87	310tw	AS16	11/4	0.27	11.3	17.0	-0.18	2.68	-2.65	145.4	149.2
88	1037tw	BD5932	12/5	0.28	10.4	16.2	-0.22	2.64	1.17	152.0	153.5
89	1186tw	FA1	14/5	0.34	11.4	17.7	-0.52	1.81	-2.27	140.3	146.4
90	381tw	IL446	13/4	0.28	10.4	16.4	0.23	2.59	-2.11	141.6	144.9

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
91	1671	AS80	29/5	0.57	11.4	17.9	-0.18	2.48	-5.62	140.7	146.3
92	216tp	FA1	8/4	0.18	9.9	15.7	0.26	2.47	-1.00	142.5	145.4
93	339tp	G470	11/4	0.28	11.1	16.9	-0.19	1.69	0.69	144.3	146.8
94	508tw	FA1	20/4	0.32	10.7	17.1	-0.03	2.23	-2.35	144.0	147.3
95	153tp	FA1	6/4	0.19	10.7	17.0	0.17	2.98	-1.47	143.0	148.9
96	177tp	G470	7/4	0.32	11.7	17.9	-0.21	2.09	0.43	142.4	147.5
97	1695	EM100	31/5	0.15	10.1	15.7	0.89	2.82	0.33	148.2	143.1
98	367tw	IL446	12/4	0.25	10.1	16.2	0.05	2.11	-1.54	134.1	139.4
99	147tw	AS16	6/4	0.43	12.2	18.1	-0.44	2.02	-2.17	149.5	150.5
100	393tw	IL446	13/4	0.17	10.0	15.8	0.17	2.52	-0.94	136.0	141.7

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
101	860tw	FA1	7/5	0.14	10.7	16.9	-0.14	2.52	-0.28	141.3	147.3
102	883tw	BD5844	8/5	0.21	10.1	16.6	-0.01	2.78	-0.79	154.0	154.2
103	1570	RP78	24/5	0.51	11.1	17.6	-0.17	2.75	-4.36	138.2	142.4
104	809tw	BD5844	4/5	0.25	10.0	16.2	-0.19	2.39	-1.23	150.8	151.4
105	917	BD5932	8/5	0.21	9.7	15.0	-0.21	2.74	2.02	148.7	151.1
106	549tw	FA1	21/4	0.22	10.8	16.7	-0.16	2.07	-0.27	143.1	146.5
107	869tw	FA1	7/5	0.24	9.9	16.6	0.29	2.58	0.38	145.6	149.4
108	1272tw	FA1	16/5	0.21	9.9	16.4	-0.06	2.18	-1.10	141.0	145.6
109	810tw	BD5844	4/5	0.23	10.2	16.6	-0.01	2.68	-0.97	152.8	153.5
110	1149tw	BD5844	14/5	0.27	10.1	16.9	0.35	3.21	-0.92	150.2	154.1

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
111	1013tw	AS16	12/5	0.41	10.4	15.3	-0.29	2.46	-0.90	142.3	145.3
112	402tw	FE1006	15/4	0.08	9.9	16.2	-0.04	3.28	0.38	156.4	156.7
113	591tw	AS896	21/4	0.44	10.6	16.2	-0.51	2.98	-1.78	149.3	152.1
114	800tw	FA1	2/5	0.18	9.9	15.8	0.12	2.37	-0.90	146.3	146.8
115	285tp	AS16	11/4	0.27	10.2	15.9	0.02	2.70	-2.49	142.1	146.4
116	1205tw	AS16	15/5	0.28	11.4	17.3	0.23	3.25	-1.10	151.1	153.6
117	1573tw	AS16	24/5	0.29	11.4	17.1	-0.08	2.70	-1.15	147.7	150.6
118	1579tw	AS16	24/5	0.26	10.4	16.4	-0.12	2.08	-0.61	144.6	146.1
119	1040tw	AS16	12/5	0.32	9.3	14.2	0.03	2.50	-0.68	142.2	144.9
120	735tw	BD5932	27/4	0.22	10.0	14.8	-0.18	2.69	1.55	150.8	150.3



Bundara Downs 205844
Sire : EM 180100

Bwt :	0.18
Wwt :	11.19
Pwwt :	18.89
Pfat :	-0.01
Pemd :	2.57
LE :	0.36
LEQ :	160.90
TCP :	158.82

128 WHITE SUFFOLK RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
121	1580	FA1	24/5	0.17	9.8	15.7	0.23	2.71	-0.24	143.5	146.2
122	477tw	IL446	19/4	0.34	10.4	16.0	0.58	3.49	-1.76	140.7	145.8
123	1224tw	BD5844	15/5	0.19	9.5	15.9	-0.11	2.69	0.45	144.9	150.2
124	899tw	BD5932	8/5	0.18	9.8	15.6	-0.08	3.10	1.47	154.1	155.7
125	1234tw	BD5844	15/5	0.17	10.4	17.1	0.35	2.84	-0.34	146.8	150.2
126	627tw	G470	22/4	0.19	10.3	15.8	0.39	2.38	1.09	144.2	146.2
127	726tw	FA1	25/4	0.25	10.4	15.7	0.11	2.62	-1.46	142.9	146.8
128	1039tw	AS16	12/5	0.35	9.5	14.4	-0.09	2.19	-0.84	140.7	143.3



Bundara Downs 205582

Sire : D 180067

Bwt :	0.50
Wwt :	12.08
Pwwt :	18.57
Pfat :	0.11
Pemd :	3.06
LE :	-2.56
LEQ :	150.87
TCP :	153.35

58 POLL DORSET RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
129	275tw	D67	10/4	0.50	11.2	16.8	-0.15	3.05	-2.89	144.3	149.4
130	306tw	D67	11/4	0.59	11.5	16.9	-0.43	1.99	-4.19	137.6	141.3
131	487tp	BD6216	20/4	0.28	9.8	15.5	-0.42	2.24	1.04	138.5	144.9
132	149tw	D67	6/4	0.57	10.8	15.8	-0.41	2.25	-3.51	136.7	142.6
133	623	IV10	22/4	0.37	10.0	15.1	-0.65	3.49	-1.57	138.5	147.9
134	278tw	D67	10/4	0.48	9.9	14.9	-0.38	2.48	-2.85	143.6	147.3
135	584tw	BD5582	21/4	0.41	10.9	16.3	-0.11	3.49	-2.24	143.4	150.4
136	437tw	IV10	16/4	0.37	11.0	16.9	-0.55	3.29	-0.34	142.8	151.7
137	877	D67	7/5	0.53	11.2	17.4	-0.60	2.12	-3.76	142.5	146.3
138	935	BD5582	9/5	0.45	10.3	15.6	-0.12	3.05	-1.47	140.7	147.6

58 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
139	482tw	BD5582	20/4	0.25	10.0	15.2	0.04	3.18	-1.21	137.9	143.3
140	753	W4874	29/4	0.47	11.4	16.8	-0.53	2.83	-3.32	139.4	146.1
141	704	FE407	23/4	0.36	9.8	14.6	-0.42	2.10	1.03	134.0	139.3
142	347tw	D67	12/4	0.36	10.2	15.0	-0.28	2.73	-1.29	146.9	149.0
143	821tw	W4874	5/5	0.47	10.6	15.9	-0.30	2.81	-2.89	133.8	142.2
144	933	W4874	9/5	0.43	10.7	16.1	-0.65	2.85	-2.84	140.4	147.1
145	1353tw	V76	17/5	0.38	10.6	16.2	0.09	2.38	0.52	134.8	139.9
146	520	V76	20/4	0.44	10.2	15.1	-0.15	2.65	-0.74	143.3	146.2
147	586tw	D67	21/4	0.38	10.2	15.5	-0.25	2.80	-2.66	145.2	147.4
148	693tp	W7491	23/4	0.44	10.6	16.0	0.20	2.80	-3.23	135.2	139.9

58 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
149	1210	W4874	15/5	0.54	11.1	16.7	-0.48	2.83	-3.63	141.2	147.2
150	280tw	D67	10/4	0.51	9.6	14.0	0.04	2.75	-3.51	139.9	142.9
151	525tw	IV10	21/4	0.29	10.1	15.6	-0.66	3.63	-0.03	143.6	153.3
152	932	BD6216	9/5	0.27	9.0	14.5	-0.47	2.22	0.81	139.1	143.6
153	1133	W4874	14/5	0.42	10.0	15.1	-0.69	2.09	-3.73	131.4	138.4
154	843tw	BD5582	6/5	0.45	10.7	16.2	0.07	3.05	-2.96	142.0	145.7
155	897	IV10	8/5	0.34	9.3	13.8	-0.57	3.37	-0.66	139.7	148.1
156	486tp	BD6216	20/4	0.22	9.4	14.8	-0.33	2.45	1.31	138.5	144.6
157	510tw	BD6216	20/4	0.26	9.2	14.0	0.15	3.24	0.58	135.6	141.8
158	845	D67	6/5	0.54	10.9	16.2	-0.60	2.16	-4.07	136.7	141.0



Ivadene 200010

Sire : P 180339

Bwt :	0.25
Wwt :	10.62
Pwwt :	16.25
Pfat :	-0.59
Pemd :	4.43
LE :	-0.57
LEQ :	152.94
TCP :	160.12

58 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
159	1374	W4874	18/5	0.46	10.8	16.2	-0.57	2.48	-3.30	142.2	147.0
160	1421	BD5582	20/5	0.41	9.9	15.2	-0.08	2.31	0.04	134.0	140.2
161	481tw	BD5582	20/4	0.21	9.8	14.7	0.11	3.52	-1.12	138.6	144.2
162	938	IV10	9/5	0.28	10.0	15.1	-0.45	3.81	-0.77	144.6	151.1
163	295tw	W7491	10/4	0.35	9.1	13.5	0.20	2.94	-1.97	135.1	139.3
164	456tw	IV10	18/4	0.36	10.1	15.5	-0.29	3.36	-1.32	142.9	149.2
165	626	V76	22/4	0.40	10.0	15.1	-0.20	3.01	-0.42	137.1	143.6
166	540tw	V76	21/4	0.41	10.2	15.7	-0.18	2.49	-0.73	142.4	145.4
167	822tw	W4874	5/5	0.37	10.1	15.3	0.03	3.90	-2.50	138.1	147.0
168	956tw	W4874	10/5	0.41	11.1	16.4	-0.61	2.42	-1.89	136.8	143.8

58 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
169	1129tw	W4874	14/5	0.44	11.2	16.7	-0.68	2.29	-2.01	135.9	142.9
170	748	D67	29/4	0.48	10.2	14.5	-0.38	2.64	-2.96	133.9	140.1
171	802tw	D67	4/5	0.48	10.6	15.6	-0.26	2.96	-3.39	144.5	148.9
172	708tw	IV10	23/4	0.38	10.6	15.5	-0.94	3.10	-1.24	134.5	145.5
173	804tw	BD6216	4/5	0.28	9.0	14.1	-0.05	2.98	0.78	136.2	142.8
174	953	W4874	10/5	0.42	10.2	14.8	-0.40	2.98	-1.85	135.0	142.2
175	848tw	FE407	6/5	0.38	10.1	15.7	-0.46	2.48	-0.10	135.6	142.4
176	1485	BD5582	21/5	0.43	10.5	15.9	0.10	2.96	-2.66	141.0	145.3
177	1615tw	IV10	26/5	0.30	10.3	15.7	-0.58	3.53	-0.56	141.8	151.7
178	529tw	FE407	21/4	0.29	9.7	15.5	-0.28	2.30	0.64	137.6	142.9

58 POLL DORSET RAM LAMBS cont

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
179	896tw	IV10	8/5	0.36	10.1	15.2	-0.15	3.76	-1.53	141.3	149.0
180	963	BD5582	10/5	0.47	10.3	15.2	-0.31	2.83	-2.43	137.2	143.1
181	971tw	V76	10/5	0.37	10.3	15.9	0.21	3.23	0.55	140.9	146.5
182	1226tw	V76	15/5	0.27	10.5	16.0	-0.10	2.54	1.47	140.1	144.5
183	583tw	BD5582	21/4	0.44	10.6	15.4	-0.44	2.71	-2.34	138.0	144.5
184	841	W4874	6/5	0.49	10.6	15.5	-0.27	2.92	-2.90	136.5	143.2
185	276tw	D67	10/4	0.49	10.9	16.4	-0.08	3.10	-2.89	143.7	148.6
186	908tw	BD5582	8/5	0.37	10.0	15.0	0.14	2.88	-0.82	144.3	146.6



**"Game Changer "
Lynburn 150247**

Bwt :	0.53
Wwt :	8.38
Pwwt :	12.93
Pfat :	0.43
Pemd :	2.81
LE :	-5.38
LEQ :	147.27
TCP :	142.95

11 SUFFOLK RAM LAMBS

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	LE	LEQ	TCP	Purchaser/Price
187	1951tw	K9028	18/6	0.54	9.9	15.4	-0.14	1.55	-2.15	137.5	140.3
188	1915tw	WE95	16/6	0.54	9.8	15.3	-0.59	1.78	-1.47	134.6	141.4
189	1925	WE95	17/6	0.40	8.2	12.6	-0.02	1.73	-1.76	119.7	126.6
190	1882	LY247	15/6	0.39	7.1	10.6	0.20	1.67	-3.83	123.9	124.9
191	1940	K9028	17/6	0.53	9.0	14.2	-0.17	1.52	-2.88	133.7	136.3
192	1917tw	WE95	16/6	0.60	9.7	14.9	-0.26	1.73	-1.13	134.6	139.8
193	1943tw	WE95	18/6	0.53	9.8	15.0	-0.25	1.88	-1.23	130.2	138.3
194	2207tw	K9028	19/7	0.41	8.9	14.0	-0.04	1.72	-0.16	133.4	137.0
195	1953tw	WE95	18/6	0.43	9.2	14.1	-0.49	1.52	-1.78	122.1	130.4
196	1942tw	WE95	18/6	0.53	9.7	14.9	-0.19	2.00	-1.40	130.4	138.5
197	1910tw	K9028	16/6	0.49	9.2	14.4	0.32	1.62	-2.16	137.1	137.7



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

BUNDARA DOWNS

WHITE SUFFOLKS, POLL DORSETS, ULTRAWHITE & SUFFOLKS



 AuctionsPlus

Buy and Sell stock nationally

SPRING RAM SALE FRIDAY, SEPTEMBER 15TH, 2023
ULTRA WHITE RAM LAMB SALE FRIDAY, NOVEMBER 3RD, 2023

WWW.BUNDARADOWNS.COM.AU

