

# BUNDARA DOWNS

WHITE SUFFOLKS, POLL DORSETS, SUFFOLKS, & ULTRAWHITE



## COMPLETE SUFFOLK DISPERSAL

**FRIDAY, MAY 8TH, 2026**

**ON THE PROPERTY AT 12:30PM (SA TIME)**

**[WWW.BUNDARADOWNS.COM.AU](http://WWW.BUNDARADOWNS.COM.AU)**

# BUNDARA DOWNS MATED EWE SIRES



**Telpara 230094**

Bwt: 0.61  
Wwt: 10.2  
Pwwt: 15.6  
Pfat: -0.45  
Pemd: 1.6  
LE: -0.19  
LEQ: 142.8  
TCP: 146.9



**Lamont Park 230127**

Bwt: 0.43  
Wwt: 12.4  
Pwwt: 19.2  
Pfat: 0.07  
Pemd: 3.1  
LE: 0.02  
LEQ: 146.8  
TCP: 158.2



**Karinya 233187**

Bwt: 0.44  
Wwt: 13.6  
Pwwt: 21.5  
Pfat: -0.62  
Pemd: 2.4  
LE: -2.34  
LEQ: 151.6  
TCP: 159.7

# BUNDARA DOWNS SALE DETAILS

## 118 LOTS COMPRISING OF

- 23 - 2024 Drop Mated Ewes • 1 - 2022 Drop Mated Ewe
- 28 - 2023 Drop Mated Ewes • 25 - 2025 Ewe Lambs (not mated)
- 13 - 2022 Drop Mated Ewes • 2 - 2023 Stud Rams
- 17 - 2021 Drop Mated Ewes • 9 - Stud Suffolk Ram Seman Packages

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

Please Note: Light B.B.Q luncheon supplied and catered for.

### For further information, contact selling agents:

Elders Bordertown 08 8752 1011 • Laryn Gogel 0436 020 245 • Elders Stud Stock Tony Wetherall 0427 390 001

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 8758 2032 or 0418 853 980 & 0448 002 758

Greg and Selena Ph: 08 8758 2070 or 0400 262 492

# ABBREVIATIONS

A	Allendale
AF	Aylesbury Farm
BD	Bundara Downs
C	Coleford (NZ)
J	Jusak
K	Karinya
KA	Kalinda
KR	Kerangie
L	Lynburn
LP	Lamont Park
M	Marananga
OW	Oakwood

P	Pamellen
T	Telpara
W	Wendenlea
DOB :	Date of birth
Bwt :	EBV for birth weight
Wwt :	EBV for weaning weight
Pwt :	EBV for weight
Pfat :	EBV for fat depth
Pemd :	EBV for eye muscle
tw	Twin
tp	Triplet

# FLOCK HEALTH

- Ovine Johnes Disease MN<sub>3</sub> Status ( No. S8)
- Ovine Brucellosis Accredited ( No. 997 )
- Mated Ewes Drenched March 20th with Triguard
- Ewe Lambs Drenched February 8th with Cydectin Mineralised
- Mated ewes Glanery 7: 1 & B12 March 20th
- Ewe lambs 6 : 1 B12 February 8th
- All sheep treated with Exstinosad Eliminator & Bang

# FLOCK PERFORMANCE FIGURES

Performance figures in the catalogue are provided by LAMBPLAN from information collected on our flock by Rachel Chirgwin of RAC Farming. ( 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 a breeding programme.



# 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, muscle and low birth weight while maintaining the breed attributes.

## MEMO OF MATING SIRES

**Karinya 233187**

Reserve champion Ram Perth Royal 2024, outcross ram with exceptional growth.

**Lamont Park 230127**

Outcross ram semen sourced Bendigo Sheep & Wool show 2024.  
An underdone ram with good balance of figures in Pfat, PEMD and growth.

**Telpara 230094**

Another outcross ram with balance of figures and good EQ.

# MATING DETAILS OF ALL EWES

All Suffolk ewes from 2020 to 2024, were mated on January 27th through AI, except for some ewes backed up as detailed below. These ewes scanned in lamb on the 12th February by Chloe Mitchell 0448270817.

Suffolk back up rams put in February 6th. The ewes AI mated are due to lamb from 21-6-26.

Back up ram mating will lamb from 1-7-26. Lots 7, 29, 36, 41, 51, 61, 66, 76, 79.

Back up ram mating will lamb from 28-7-26. Lots 1, 4, 14, 17, 18, 31, 40, 57, 62, 64, 74, 82.

Back up ram mating will lamb from 10-8-26. Lots 10, 21, 39, 45, 69.

All rams were removed 8-5-26.

At time of scanning, it was our contractors best intention to confirm these ewes “ scanned in lamb “.

All due care has been taken for the well being of the ewes, but no responsibility accepted.

If any buyers have any concerns, please feel free to contact us.

Any veterinary testing required for interstate purchases, e.g. Liver Fluke testing etc, cost to be purchases responsibility.

# SEMEN SALE DETAILS

Semen is detailed in number of ewe doses in each package. The semen will be in pellets or straws.

All semen is stored at Brecon Breeders Keith SA ph 0887566065 or Marg Trowbridge 0409826188.

Cost of transport of semen is the purchases responsibility. All semen is sold ex Brecon Breeders.

# 2024 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
1	246969	1/7	J199008	BD219276	K199028	0.53	9.3	14.9	-0.38	1.4	-1.50	138.0	141.9	
				Mating Sire : T230094								Scanned in lamb : twin		
2	246846	16/6	J199008	M199134	M166099	0.41	8.3	13.8	-0.34	1.6	-0.73	128.0	136.5	
				Mating Sire : LP230127								Scanned in lamb : twin		
3	246843	16/6	W200095	BD206979	KR180501	0.49	9.3	14.5	-0.02	2.1	0.22	143.5	145.3	
				Mating Sire : K233187								Scanned in lamb : single		
4	246832tw	14/6	J199008	BD219223	K199028	0.52	10.0	15.6	-0.42	1.2	-1.26	137.8	141.6	
				Mating Sire : T230094								Scanned in lamb : twin		
5	246807	13/6	J199008	BD219216	K199028	0.48	9.7	15.1	-0.47	1.4	-0.73	139.1	142.6	
				Mating Sire : LP230127								Scanned in lamb : single		
6	246819tw	14/6	BD199161	M199089	M155049	0.31	9.4	13.4	-0.50	1.3	0.12	135.0	137.8	
				Mating Sire : LP230127								Scanned in lamb : single		
7	246973tw	2/7	BD199161	M199013	C110600	0.29	8.9	13.3	-0.11	1.9	0.31	139.5	141.1	
				Mating Sire : K233187								Scanned in lamb : twin		

# 2024 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
8	246971tw	2/7	W200095	BD219180	K199028	0.43	9.9	15.6	-0.17	2.4	0.31	150.0	151.5	
														Mating Sire : K233187 Scanned in lamb : single
9	246995tw	3/7	J199008	BD207189	KR180501	0.50	9.7	15.4	-0.40	1.4	-0.88	133.8	140.2	
														Mating Sire : LP230127 Scanned in lamb : single
10	246829	14/6	BD199161	M199078	M166099	0.38	9.1	13.8	0.05	2.1	-0.21	141.8	145.0	
														Mating Sire : K233187 Scanned in lamb : twin
11	246776tw	11/6	K199028	BD221914	W200095	0.49	10.6	16.7	-0.09	2.0	-0.63	154.9	155.2	
														Mating Sire : K233187 Scanned in lamb : twin
12	246827tw	14/6	W200095	BD219232	K199028	0.43	10.1	15.7	-0.23	2.3	0.37	149.6	151.2	
														Mating Sire : K233187 Scanned in lamb : twin
13	246828tw	14/6	W200095	BD219232	K199028	0.43	10.4	16.3	-0.21	2.3	0.43	150.7	152.3	
														Mating Sire : K233187 Scanned in lamb : twin
14	246822tw	14/6	J199008	BD219215	K199028	0.49	10.2	16.1	-0.42	1.6	-0.92	141.7	145.8	
														Mating Sire : T230094 Scanned in lamb : single

# 2024 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
15	246866	18/6	W200095	BD221965	K199028	0.29	9.3	15.0	0.34	3.0	0.74	150.0	151.3	
				Mating Sire : K233187										Scanned in lamb : single
16	247294	31/7	J199008	BD206672	K188123	0.49	9.1	14.9	-0.18	1.3	-0.75	138.8	141.0	
				Mating Sire : LP230127										Scanned in lamb : single
17	246993	3/7	J199008	BD222247	K199028	0.51	9.0	14.7	-0.52	1.1	-1.25	134.3	138.5	
				Mating Sire : T230094										Scanned in lamb : twin
18	246960tw	28/6	W200095	BD221918	W200095	0.48	9.8	15.4	-0.59	2.4	0.75	144.5	150.2	
				Mating Sire : T230094										Scanned in lamb : twin
19	246986tw	3/7	BD199161	M199060	M166099	0.32	8.6	13.0	-0.06	1.9	-0.05	139.1	141.4	
				Mating Sire : K233187										Scanned in lamb : twin
20	246976tw	2/7	W200095	BD219157	K199028	0.45	9.6	15.2	0.05	2.1	0.44	147.5	147.8	
				Mating Sire : K233187										Scanned in lamb : single
21	246885tw	19/6	W200095	BD222127	K199028	0.44	10.0	16.2	-0.04	2.4	0.21	148.8	151.1	
				Mating Sire : K233187										Scanned in lamb : single

# 2024 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
22	246850tw	16/6	K199028	M199188	M155049	0.44	9.3	14.2	-0.15	1.3	-0.79	139.3	139.4	
				Mating Sire : LP230127			Scanned in lamb : single							
23	246821tw	14/6	K199028	BD219215	K199028	0.48	10.0	15.6	-0.60	1.2	-0.92	139.1	143.0	
				Mating Sire : LP230127			Scanned in lamb : single							

# 2023 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
24	234360tp	19/6	W210003	M199188	M155049	0.35	9.6	15.1	0.07	1.7	1.08	126.9	136.0	
				Mating Sire : LP230127				Scanned in lamb : single						
25	234634	10/7	BD199161	M199187	M155049	0.31	8.5	12.5	0.03	2.2	-0.08	138.2	141.4	
				Mating Sire : K233187				Scanned in lamb : twin						
26	234293tw	18/6	W210003	BD182681	L150247	0.40	8.3	12.6	0.41	2.7	0.91	136.3	143.0	
				Mating Sire : K233187				Scanned in lamb : single						
27	234276tw	17/6	W210003	M199089	M155049	0.36	8.2	12.2	0.17	1.9	0.98	122.7	131.0	
				Mating Sire : K233187				Scanned in lamb : single						
28	234292tw	18/6	W210003	BD219166	K199028	0.52	10.3	16.2	0.34	2.1	-0.09	141.2	146.7	
				Mating Sire : K233187				Scanned in lamb : single						
29	234316tw	18/6	W210003	M199143	M155049	0.36	8.4	12.6	0.01	1.8	1.03	122.8	131.6	
				Mating Sire : K233187				Scanned in lamb : single						
30	234417	21/6	BD199161	M199133	M155049	0.30	8.2	12.5	0.23	2.4	-0.34	140.7	143.2	
				Mating Sire : K233187				Scanned in lamb : single						

# 2023 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
31	234300	18/6	W210003	BD219192	K199028	0.44	9.5	14.6	0.43	2.0	0.73	136.4	140.6	
														Mating Sire : K233187 Scanned in lamb : triplet
32	234343tw	19/6	W210003	BD207189	KR180501	0.46	9.4	14.6	0.45	2.6	0.49	136.1	143.8	
														Mating Sire : K233187 Scanned in lamb : twin
33	234309	18/6	W210003	BD219180	K199028	0.41	8.9	14.1	0.99	2.8	0.31	139.5	143.3	
														Mating Sire : K233187 Scanned in lamb : single
34	234258tw	16/6	W210003	M199212	M166099	0.31	8.6	13.4	0.33	2.1	1.24	127.4	136.2	
														Mating Sire : K233187 Scanned in lamb : twin
35	234627	10/7	BD199161	M199194	M166099	0.25	8.7	13.3	-0.22	2.0	0.47	140.1	143.6	
														Mating Sire : K233187 Scanned in lamb : twin
36	234297	18/6	W210003	M199078	M166099	0.36	9.1	14.0	-0.22	2.0	1.10	128.2	138.4	
														Mating Sire : K233187 Scanned in lamb : single
37	234272	17/6	W210003	BD182574	L150247	0.38	8.5	12.9	0.47	2.8	0.85	133.8	141.7	
														Mating Sire : K233187 Scanned in lamb : twin

# 2023 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
38	234582	7/7	W200095	M199134	M166099	0.42	9.0	14.2	-0.53	2.0	0.52	136.7	142.6	
				Mating Sire : K233187								Scanned in lamb : twin		
39	234361tp	19/6	W210003	M199188	M155049	0.32	9.0	14.3	0.66	2.2	0.93	128.1	136.5	
				Mating Sire : K233187								Scanned in lamb : twin		
40	234347tw	19/6	W210003	BD219216	K199028	0.48	10.1	15.4	0.15	2.0	0.74	141.0	145.7	
				Mating Sire : K233187								Scanned in lamb : single		
41	234794	22/7	W200095	BD219455	J199008	0.38	8.7	14.1	-0.24	2.3	0.10	138.1	143.9	
				Mating Sire : K233187								Scanned in lamb : single		
42	234346tw	19/6	W210003	BD219216	K199028	0.48	10.0	15.1	0.28	2.3	0.68	141.8	146.5	
				Mating Sire : K233187								Scanned in lamb : single		
43	234344tw	19/6	W210003	BD207189	KR180501	0.45	9.3	14.3	0.35	2.4	0.55	134.7	142.3	
				Mating Sire : K233187								Scanned in lamb : single		
44	234791	22/7	W200095	BD170823	L150247	0.48	8.7	13.5	-0.02	2.8	-0.06	145.4	149.0	
				Mating Sire : K233187								Scanned in lamb : single		

# 2023 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
45	234312tw	18/6	W210003	BD219232	K199028	0.40	9.4	14.7	0.44	2.5	0.60	140.2	145.2	
														Mating Sire : K233187
														Scanned in lamb : twin
46	234591	7/7	BD199161	M199210	M166099	0.33	9.0	13.8	-0.15	2.0	-0.08	140.6	144.0	
														Mating Sire : K233187
														Scanned in lamb : twin
47	234260	16/6	W210003	BD219128	K199028	0.34	8.6	13.3	0.55	2.6	1.08	137.8	142.2	
														Mating Sire : K233187
														Scanned in lamb : single
48	234400	20/6	W210003	BD219215	K199028	0.44	9.1	13.7	0.96	2.7	0.37	139.5	142.8	
														Mating Sire : K233187
														Scanned in lamb : twin
49	234386	20/6	W210003	BD182700	L150247	0.38	7.9	11.9	0.81	2.9	0.76	134.0	139.6	
														Mating Sire : K233187
														Scanned in lamb : single
50	234353	19/6	BD199161	M199076	M155049	0.18	8.4	12.3	0.14	2.1	0.53	136.8	139.0	
														Mating Sire : K233187
														Scanned in lamb : single
51	234403	20/6	W210003	BD219164	K199028	0.36	8.6	13.0	0.65	2.8	0.53	138.9	143.0	
														Mating Sire : K233187
														Scanned in lamb : single



# 2022 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
59	221948	18/6	K199028	BD206717	L150247	0.49	10.1	15.4	0.56	1.7	-0.71	140.5	140.9	
				Mating Sire : K233187										Scanned in lamb : single
60	222247	22/7	K199028	M199224	M155050	0.49	8.5	13.2	-0.08	1.2	-1.01	138.1	136.4	
				Mating Sire : LP230127										Scanned in lamb : single
61	221927tw	17/6	K199028	BD194682	L170125	0.45	9.2	14.1	0.27	1.6	-0.74	139.5	139.6	
				Mating Sire : K233187										Scanned in lamb : twin
62	221955	18/6	W200095	BD194929	AF177373	0.46	8.8	13.6	-0.60	1.5	0.78	134.9	139.1	
				Mating Sire : T230094										Scanned in lamb : single
63	222230	21/7	K199028	BD207189	KR180501	0.54	9.3	14.2	0.15	1.6	-1.72	145.8	143.9	
				Mating Sire : K233187										Scanned in lamb : single
64	221880	15/6	W200095	BD182537	L150247	0.45	8.6	13.0	-0.17	2.3	0.41	142.9	145.2	
				Mating Sire : K233187										Scanned in lamb : single

# 2021 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
65	219166	16/6	K199028	BD170701	L150247	0.65	11.4	18.1	-0.25	1.5	-1.32	151.6	153.4	
				Mating Sire : LP230127				Scanned in lamb : single						
66	219698	10/8	K199028	BD194724	L150247	0.43	9.1	13.7	0.10	1.4	-0.47	135.7	136.9	
				Mating Sire : T230094				Scanned in lamb : twin						
67	219223	17/6	K199028	BD182687	L150247	0.55	9.5	13.7	-0.07	1.4	-1.49	142.7	142.7	
				Mating Sire : LP230127				Scanned in lamb : twin						
68	219253tw	18/6	K199028	BD169138	KR140532	0.45	9.6	14.1	-0.09	1.4	-0.56	138.9	140.3	
				Mating Sire : LP230127				Scanned in lamb : twin						
69	219192	16/6	K199028	BD195142	AF177373	0.49	9.7	14.5	0.02	1.2	-0.53	142.9	141.5	
				Mating Sire : T230094				Scanned in lamb : single						
70	219455tw	20/7	K199028	BD169211	KR140532	0.40	8.0	12.7	-0.43	1.3	-1.25	123.1	131.0	
				Mating Sire : LP230127				Scanned in lamb : single						
71	219153tw	16/5	K199028	BD182538	L150247	0.53	9.3	13.2	-0.38	1.1	-0.74	143.5	141.3	
				Mating Sire : K233187				Scanned in lamb : twin						

# 2021 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
72	219157	16/6	K199028	BD169242	OW140107	0.45	9.5	14.6	0.37	1.2	-0.21	140.6	139.4	
				Mating Sire : K233187										Scanned in lamb : single
73	219206	16/6	K199028	BD194722	L170125	0.43	9.0	14.1	0.03	1.5	-0.60	140.2	141.0	
				Mating Sire : K233187										Scanned in lamb : twin
74	219216tw	17/6	K199028	BD182700	L150247	0.49	10.0	14.7	-0.15	1.3	-0.75	144.6	144.7	
				Mating Sire : T230094										Scanned in lamb : single
75	219276	18/6	K199028	BD194668	AF177373	0.54	8.9	13.4	0.08	1.5	-1.65	144.0	142.3	
				Mating Sire : K233187										Scanned in lamb : single
76	219232tw	17/6	K199028	BD170973	OW140107	0.36	9.4	14.5	0.16	1.7	-0.22	145.7	144.6	
				Mating Sire : K233187										Scanned in lamb : twin
77	219478	21/7	K199028	BD182496	L150247	0.50	9.5	15.0	0.11	1.6	-0.83	147.0	146.8	
				Mating Sire : K233187										Scanned in lamb : single
78	219215tw	17/6	K199028	BD182700	L150247	0.49	9.9	14.4	0.03	1.6	-0.80	147.5	145.1	
				Mating Sire : K233187										Scanned in lamb : twin

# 2021 & 2020 DROP SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
79	219164tw	16/6	K199028	BD182499	L150247	0.37	8.9	13.1	0.37	2.0	-0.53	146.7	144.0	
				Mating Sire : K233187			Scanned in lamb : single							
80	219180tw	16/6	K199028	BD169204	OW140107	0.42	9.4	14.7	0.24	1.9	-0.71	147.1	146.0	
				Mating Sire : K233187			Scanned in lamb : twin							
81	219218tw	17/6	K199028	BD194641	L150247	0.37	9.1	14.9	0.78	2.0	-0.19	145.7	145.0	
				Mating Sire : K233187			Scanned in lamb : single							
82	206672	13/6	K188123	BD182598	L150247	0.59	9.5	14.6	0.35	1.4	-0.97	145.6	141.5	
				Mating Sire : K233187			Scanned in lamb : single							



## **BUNDARA DOWNS 219161**

**BWT:** 0.28

**WWT:** 10.0

**PWWT:** 15.1

**PFAT:** 0.4

**PEMD:** 3.2

**LE:** 0.3

**LEQ:** 160.3

**TCP:** 160.7

# 2025 DROP SUFFOLK EWE LAMBS

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
83	259259	9/7	K233187	BD206672	K188123	0.50	11.3	17.6	-0.02	2.1	-1.62	149.7	150.0	
84	259126tw	25/6	LP230127	BD221946	W200095	0.47	11.2	17.6	-0.16	2.6	0.24	146.3	153.9	
85	259049	21/6	K233187	BD234260	W210003	0.40	11.1	17.5	-0.05	2.8	-0.40	152.3	152.9	
86	259052tw	21/6	K233187	BD219166	K199028	0.49	12.4	19.8	-0.37	2.0	-1.46	153.4	156.3	
87	259069	23/6	K233187	BD234309	W210003	0.42	11.3	18.0	0.13	2.7	-0.83	147.0	152.2	
88	259051tw	21/6	K233187	BD219166	K199028	0.48	12.7	20.2	-0.38	2.1	-1.34	154.8	158.1	
89	259283	14/7	W200095	BD234400	J199008	0.48	9.6	15.0	0.18	2.7	0.69	137.8	149.6	
90	259103tw	24/6	K233187	BD234292	W210003	0.45	11.7	18.5	0.07	2.8	-1.22	148.6	154.4	
91	259134	25/6	LP230127	BD234591	BD219161	0.36	10.4	16.3	0.09	2.8	-0.23	145.2	152.0	

# 2025 DROP SUFFOLK EWE LAMBS

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
92	259067tw	22/6	K233187	BD219478	K199028	0.44	11.6	18.3	-0.22	2.2	-1.22	151.9	154.1	
93	259110	24/6	LP230127	BD219206	K199028	0.42	10.7	16.9	0.11	2.4	-0.40	145.6	150.8	
94	259099tw	23/6	K233187	BD219215	K199028	0.45	11.4	17.3	-0.34	2.0	-1.52	148.7	149.9	
95	259117	25/6	K233187	BD234791	W200095	0.49	11.8	18.5	-0.26	2.8	-1.48	151.3	156.7	
96	259260	9/7	W200095	BD234294	W210003	0.41	9.0	14.4	-0.07	2.9	1.05	144.8	150.6	
97	259258tw	9/7	W200095	BD234272	W210003	0.42	9.6	14.9	-0.15	2.9	0.99	143.4	150.2	
98	259073tw	23/6	LP230127	BD234346	W210003	0.41	11.1	17.2	0.40	3.2	0.54	147.5	155.2	
99	259623	13/8	K233187	BD222247	K199028	0.40	10.5	16.6	-0.32	2.0	-1.36	144.9	147.1	
100	259135	25/6	LP230127	BD234582	W200095	0.40	10.6	16.8	-0.02	2.9	0.23	144.2	152.4	

# 2025 DROP SUFFOLK EWE LAMBS

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
101	259266	11/7	K233187	BD219276	K199028	0.49	10.8	16.9	-0.46	1.8	-1.96	146.6	148.0	
102	259100tw	24/6	K233187	BD219215	K199028	0.48	11.6	17.8	-0.34	1.9	-1.57	148.6	149.7	
103	259042	20/6	K233187	BD219180	K199028	0.38	11.2	17.9	-0.09	2.5	-0.93	153.3	154.4	
104	259602tw	3/8	K233187	BD221880	W200095	0.45	11.1	17.3	-0.43	2.5	-0.93	147.6	152.2	
105	259618	12/8	K233187	BD234403	W210003	0.35	10.4	16.4	0.00	2.9	-0.74	145.2	150.5	
106	259484tw	29/7	W200095	BD219455	J199008	0.55	9.6	15.2	-0.63	2.1	-0.88	138.5	146.0	
107	259054tw	21/6	K233187	BD222082	K199028	0.35	11.6	18.0	-0.44	2.0	-0.81	151.5	153.0	

# 2023 DROP SUFFOLK STUD RAM

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
108	K233187	3/7	KA210537	K5200110	P150077	0.44	13.6	21.5	-0.62	2.4	-2.34	151.6	159.7	



# 2023 DROP SUFFOLK STUD RAM

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
109	T230094tw	19/8	A210927	T200010	A180010	0.64	10.2	15.6	-0.45	1.6	-0.19	142.8	146.9	



# SUFFOLK SEMEN PACKAGES

LOT	TAG			BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
110	K233187	36 ewe dose package	78/3 flocks	0.44	13.6	21.5	-0.62	2.4	-2.34	151.6	159.7	
111	K233187	36 ewe dose package	78/3 flocks	0.44	13.6	21.5	-0.62	2.4	-2.34	151.6	159.7	



# SUFFOLK SEMEN PACKAGES

LOT	TAG			BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
112	W200095	30 ewe dose package	310/9 flocks	0.49	10.3	16.5	-0.51	2.8	0.86	153.3	156.6	
113	W200095	30 ewe dose package	310/9 flocks	0.49	10.3	16.5	-0.51	2.8	0.86	153.3	156.6	



# SUFFOLK SEMEN PACKAGES

LOT	TAG		BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
114	W200095	30 ewe dose package	310/9 flocks	0.49	10.3	16.5	-0.51	2.8	0.86	153.3	156.6



# SUFFOLK SEMEN PACKAGES

LOT	TAG		BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
115	K199028	24 ewe dose package	601/21 flocks	0.56	11.5	17.9	0.33	1.5	-1.73	159.6	156.5



# SUFFOLK SEMEN PACKAGES

LOT	TAG			BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
116	L150247	30 ewe dose package	462/13 flocks	0.49	7.8	11.4	0.50	2.8	-0.78	151.5	148.0	
117	L150247	30 ewe dose package	462/13 flocks	0.49	7.8	11.4	0.50	2.8	-0.78	151.5	148.0	



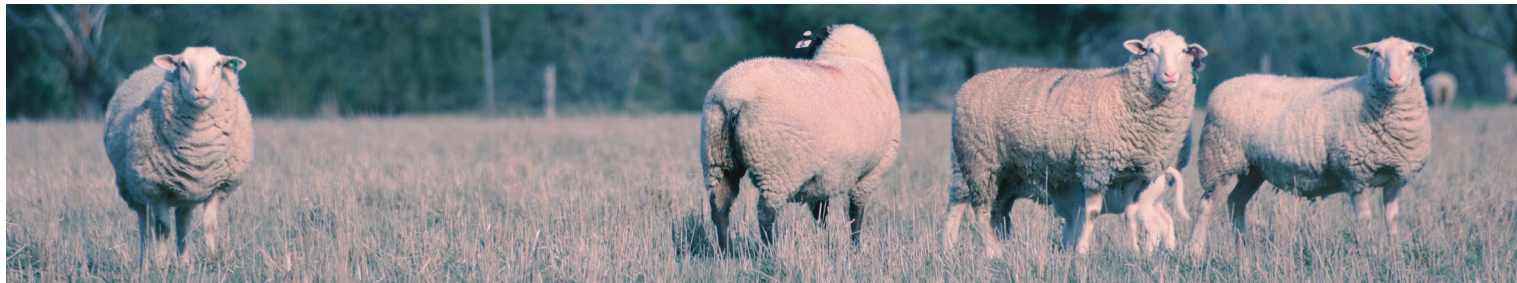
# SUFFOLK SEMEN PACKAGES

LOT	TAG		BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
118	L150247	30 ewe dose package	462/13 flocks	0.49	7.8	11.4	0.50	2.8	-0.78	151.5	148.0





# SHEEP PREGNANCY SCANNING - BOOST YOUR PROFITS.



**PREGNANCY ULTRASOUND SCANNING BASED IN SOUTH WEST VICTORIA.**

**PLEASE CALL CHLOE MITCHELL ON 0448 270 817 TO REQUEST A SCAN.**

# NOTES

---

---

---

---

---

---

---

---

---

---

# **BUNDARA DOWNS**

## **UPCOMING SALES**



**Bundara Downs 30th Annual Spring White Suffolk, Poll Dorset & Suffolk Ram Sale**  
**Friday 18th September 2026**

**Bundara Downs 5th Annual Spring UltraWhite Ram Sale**  
**Friday 9th October 2026**

**Bundara Downs 10th Annual Summer Ram Lamb Sale**  
**Friday 29th January 2027**

