

BUNDARA DOWNS

WHITE SUFFOLKS, POLL DORSETS, SUFFOLKS, & ULTRAWHITE



8TH WHITE SUFFOLK, POLL DORSET, & ULTRAWHITE MATED EWE SALE

FRIDAY, MARCH 27TH, 2026
ON THE PROPERTY AT 12:30PM (SA TIME)

WWW.BUNDARADOWNS.COM.AU

BUNDARA DOWNS RETAINING SIRES



Bundara Downs 245113

Bwt: -0.16
Wwt: 8.81
Pwwt: 14.18
Pfat: 0.63
Pemd: 2.63
LE: -0.43
LEQ: 138.97
TCP: 144.64



Bundara Downs 245586

Bwt: 0.47
Wwt: 10.71
Pwwt: 16.48
Pfat: -0.25
Pemd: 3.59
LE: -0.42
LEQ: 166.14
TCP: 164.62



Bundara Downs 245270

Bwt: 0.56
Wwt: 14.34
Pwwt: 22.51
Pfat: 0.69
Pemd: 3.53
LE: -0.37
LEQ: 162.22
TCP: 163.84

BUNDARA DOWNS SALE DETAILS

162 LOTS COMPRISING OF

73 - 2024 Drop Mated Ewes • 55 - 2023 Drop Mated Ewes
30 - 2022 Drop Mated Ewes • 1 - 2021 Drop Mated Ewe

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	Anden
AB	Aberdeen
AS	Ashmore
BD	Bundara Downs
BR	Bruan
D	Derrynock
EM	Ella Matta
F	Felix
FA	Farrer
FP	Fingerpost
G	Gemini
HF	Hillcroft Farm
IL	Illoura

IV	Ivadene
K	Kohat
L	Leahcim
LH	Langley Heights
M	Milswyn
MV	Melton Vale
NB	Newbold
P	Pepperton
RP	Ramsay Park
RV	Rangeview
S	Somerset
V	Valma
W	Woolumbool

WA	Warburn
YD	Yonga Downs
et	Embryo Transfer
tw	Twin
tp	Triplet
DOB :	Date of birth
Bwt :	EBV for birth weight
Wwt :	EBV for weaning weight
Pwwt :	EBV for weight
Pfat :	EBV for fat depth
Pemd :	EBV for eye muscle
LE :	Lambing Ease

FLOCK HEALTH

- Ovine Johnes Disease MN₃ Status (No. S8)
- Ovine Brucellosis Accredited (No. 997)
- Drenched Early March with Triguard SE & Keymin
- All outside WS sires DNA tested Hypotrichosis free (HrF)
- Glanery 7:1 & B12 early March
- White Suffolk Ewes & Sires, Hypotrichosis Free (HrF).
- 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.



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.



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.

HYPOTRICHOSIS

- USE BUNDARA DOWNS WHITE SUFFOLK GENETICS WITH CONFIDENCE

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 was identified as an issue in the terminal breeds, Bundara Downs took the bold, (and expensive) step of DNA testing all of our White Suffolk stud sheep resulting in a DNA tested Hypotrichosis free flock. Because Hypotrichosis 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 free Bundara Downs rams or ewes means the problem will not appear in their progeny in your flock.

By the end of 2012, over 2000 Bundara Downs sheep will have been DNA sampled and tested, by far the largest and most comprehensive Hypotrichosis testing program in the breed. As a result Bundara Downs' large input of DNA data into the Sheep Genetics Australia database, a GeneProb analysis is available for the Lambplan membership. This generates a carrier probability percentage for each individual animal.

MEMO OF SIRES

Bundara Downs 245707

Outstanding young ram sired by HF217180 with 11 ewes mated in catalogue.
One of the leading sires in SGA 2024.

Bundara Downs 245113

Good balanced ram and outcross pedigree with 11 ewes mated in catalogue.

Anden 221488

Well muscled and balanced outcross ram with 3 ewes mated in catalogue.

Anden 241263

Outcross ram with excellent frame & length with 5 ewes mated in catalogue.

Pepperton 240317

Exceptional figured ram with good ebv & EQ with 17 ewes mated in catalogue.

Bundara Downs 233484

Outcross ram with excellent ebv's and EQ with 15 ewes mated in catalogue.

Ella Matta 240548

Leading sire in TCP & LEQ SGA 2024 drop with 53 ewes mated in catalogue

Fingerpost 240300

Leading sire in TCP & LEQ SGA 2024 drop with 42 ewes mated in catalogue

Leahcim 230477

Outcross ram with good type and balance of figures with 5 ewes mated in catalogue.

MATING DETAILS OF ALL EWES

All White Suffolk & Poll Dorset ewes from 2021 to 2024, were mated on December 22th through AI, except for some ewes backed up as detailed below. These ewes scanned in lamb on the 12th February by Chloe Mitchell 0448270817.

WS & PD back up rams put in January 1st. The ewes AI mated are due to lamb from 15-5-26.

Back up ram mating for White Suffolks to L230477 lambing from 27-5-26. Lots 5, 13, 24, 44, 100.

Back up ram mating for Poll Dorset's to BD233484 lambing from 27-5-26. Lots 103, 104, 106, 107, 108, 110, 114, 115, 116, 117, 119, 120, 122, 123, 128.

UltraWhites were all mated naturally and lambing from late April / early May.

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.



FINGERPOST 240300

BWT:	0.31
WWT:	11.8
PWWT:	19.2
PFAT:	0.1
PEMD:	5.5
LE:	1.8
LEQ:	183.2
TCP:	183.0

2024 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
1	246853	17/6	BD7788	BD5423	EM100	0.25	11.7	18.5	-0.21	1.5	0.72	144.3	144.8	
			Mating Sire: EM 458					Scanned in lamb: single						
2	246899tw	20/6	BD709	BD7623	FA1	0.33	12.1	19.2	-0.32	2.9	1.24	153.1	155.6	
			Mating Sire: EM 458					Scanned in lamb: single						
3	245154tw	4/4	FA103	BD8808	FA	0.25	12.5	19.4	0.08	2.4	0.44	150.0	152.0	
			Mating Sire: EM 458					Scanned in lamb: twin						
4	246169	13/5	F1151	BD8487	RP9256	0.22	10.3	16.3	-0.10	2.4	1.86	146.6	147.9	
			Mating Sire: EM 458					Scanned in lamb: twin						
5	246497	17/5	F1151	BD6767	LH54	0.13	10.9	17.0	0.18	3.6	1.55	148.4	152.9	
			Mating Sire: L 477					Scanned in lamb: single						
6	247159	19/7	BD1233	BD2382	BD5932	0.33	11.1	17.3	0.09	2.9	1.05	144.1	150.8	
			Mating Sire: EM 458					Scanned in lamb: twin						
7	245146	4/4	F1151	BD8415	FA1	0.13	10.4	15.6	-0.09	2.9	2.21	144.1	146.8	
			Mating Sire: FP 300					Scanned in lamb: twin						

2024 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
8	245237tw	5/4	F1151	BD9407	BD4644	0.18	10.4	16.5	-0.05	2.7	1.76	142.9	147.5	
			Mating Sire: FP 300						Scanned in lamb: single					
9	245330	8/4	FA103	BD7482	AS16	0.39	12.6	19.5	0.63	3.1	-1.07	149.4	152.1	
			Mating Sire: EM 458						Scanned in lamb: twin					
10	246594	26/5	F1452	BD4710	G470	0.11	9.3	14.2	0.14	2.6	1.86	147.2	146.6	
			Mating Sire: EM 458						Scanned in lamb : single					
11	246154	13/5	BD1135	BD239	G470	0.26	10.3	16.9	0.36	3.2	2.51	150.7	153.5	
			Mating Sire: FP 300						Scanned in lamb: twin					
12	245588	23/4	F1151	BD360	G470	0.13	10.8	16.5	0.02	2.4	2.67	145.2	146.8	
			Mating Sire: FP 300						Scanned in lamb: twin					
13	246517tw	17/5	BD363	BD5972	BD3069	0.35	11.2	17.3	-0.73	2.2	0.97	149.6	152.8	
			Mating Sire: L 477						Scanned in lamb: single					
14	245138	3/4	F1494	BD8763	AS16	0.35	11.9	17.9	-0.17	3.0	0.92	154.3	154.6	
			Mating Sire: EM 458						Scanned in lamb: single					

2024 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
15	246323	15/5	F1151	BD6092	BD2596	0.11	9.7	15.3	-0.03	2.6	2.41	145.0	147.6	
			Mating Sire: FP 300						Scanned in lamb: twin					
16	246017	11/5	F1151	BD2091	EM100	0.04	10.6	16.3	0.05	3.0	2.69	146.4	148.8	
			Mating Sire: FP 300						Scanned in lamb: single					
17	246920tw	22/6	BD1233	BD4270	LH54	0.24	10.9	17.0	-0.15	2.3	1.02	139.2	144.5	
			Mating Sire: EM 458						Scanned in lamb: single					
18	246640tw	27/5	F1151	BD6241	W3980	0.16	10.7	15.8	-0.20	2.7	1.83	143.3	146.9	
			Mating Sire: EM 458						Scanned in lamb: twin					
19	246361	15/5	F1151	BD6936	G470	0.07	10.1	15.7	0.24	2.8	2.92	146.8	147.6	
			Mating Sire: FP 300						Scanned in lamb: single					
20	246576tw	23/5	BD2828	BD5231	G470	0.06	11.1	16.5	0.21	3.0	3.19	147.0	149.2	
			Mating Sire: EM 458						Scanned in lamb: twin					
21	246243	14/5	F1006	BD1634	AS16	0.26	10.9	17.3	-0.29	2.7	0.63	152.4	153.1	
			Mating Sire: EM 458						Scanned in lamb: twin					

2024 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
22	246223tw	14/5	F1151	BD9696	BD1596	0.20	10.6	16.1	-0.18	2.4	2.04	143.6	147.0	
			Mating Sire: EM 458						Scanned in lamb: twin					
23	246575tw	23/5	BD2828	BD5231	G470	0.25	11.1	16.2	0.06	2.6	2.34	144.8	147.0	
			Mating Sire: EM 458						Scanned in lamb: twin					
24	246636tw	27/5	F1151	BD1244	FA1	0.19	12.1	18.9	-0.35	2.3	1.72	156.6	155.4	
			Mating Sire: L 477						Scanned in lamb: twin					
25	246275tw	14/5	F1151	BD5413	EM100	0.01	10.4	16.4	0.19	2.7	2.93	147.7	147.9	
			Mating Sire: FP 300						Scanned in lamb: twin					
26	245905	8/5	BD1481	BD1814	BD5932	0.31	9.6	15.2	0.02	3.4	0.43	148.0	150.3	
			Mating Sire: FP 300						Scanned in lamb: twin					
27	245929	9/5	F1151	BD6644	W3980	0.21	10.1	15.5	-0.28	2.6	2.52	147.0	148.7	
			Mating Sire: FP 300						Scanned in lamb: single					

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
28	234196tw	10/6	BD9740	BD8783	W3980	0.36	11.0	16.9	-0.24	2.0	0.47	142.8	144.7	
			Mating Sire: FP 300						Scanned in lamb: twin					
29	234049	29/5	BD5932	BD6648	BD1546	0.45	9.6	15.2	-0.35	2.1	1.85	144.9	146.6	
			Mating Sire: EM 458						Scanned in lamb: twin					
30	234773	20/7	F1006	BD5323	IL621	0.12	9.6	15.1	0.29	2.7	0.98	143.1	144.1	
			Mating Sire: FP 300						Scanned in lamb: twin					
31	232886tw	10/4	F1151	BD6904	G470	0.15	11.9	17.8	-0.25	2.1	2.60	142.2	146.6	
			Mating Sire: FP 300						Scanned in lamb: single					
32	233629	18/5	FA167	BD6902	W3980	0.28	10.3	15.4	-0.37	1.5	0.49	137.7	138.7	
			Mating Sire: EM 458						Scanned in lamb: single					
33	234546	2/7	BD9740	BD3029	BD2026	0.25	10.3	15.6	-0.14	2.2	0.71	138.5	141.9	
			Mating Sire: FP 300						Scanned in lamb: triplet					
34	233862	22/5	F1151	BD2139	BD2026	0.23	9.7	14.7	-0.13	2.1	2.00	138.3	140.9	
			Mating Sire: EM 458						Scanned in lamb: twin					

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
35	233942tw	25/5	F1006	BD6792	G470	0.03	9.0	14.0	-0.12	2.5	1.15	144.4	144.5	
			Mating Sire: EM 458						Scanned in lamb: single					
36	233607	18/5	F1151	BD6028	BD2596	0.14	9.6	15.1	-0.13	2.6	2.37	145.2	147.8	
			Mating Sire: FP 300						Scanned in lamb: twin					
37	233578tp	17/5	F1151	BD7420	RP9256	0.08	10.5	16.0	-0.54	2.0	1.62	142.6	145.2	
			Mating Sire: EM 458						Scanned in lamb: twin					
38	234650	11/7	BD9048	BD5503	EM100	0.17	9.2	14.9	0.24	2.6	1.76	141.4	144.6	
			Mating Sire: FP 300						Scanned in lamb: twin					
39	233635tp	18/5	F1151	BD6533	BD1462	0.15	9.7	15.6	-0.24	2.7	2.06	142.8	146.3	
			Mating Sire: FP 300						Scanned in lamb: twin					
40	234565	6/7	BD8957	BD5816	S279	0.23	10.1	15.9	0.12	2.7	1.50	141.3	146.6	
			Mating Sire: EM 458						Scanned in lamb: twin					
41	232941	13/4	BD9740	BD2194	IL647	0.33	10.1	15.9	-0.41	2.2	0.19	140.7	143.9	
			Mating Sire: EM 458						Scanned in lamb: single					

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
42	234152	4/6	BD5844	BD8405	AS16	0.34	10.4	16.4	-0.53	2.0	-0.10	140.8	145.4	
			Mating Sire: EM 458					Scanned in lamb: twin						
43	234445	24/6	BD5932	BD7382	BD2596	0.29	9.5	14.8	-0.11	2.7	1.85	151.1	151.5	
44	234268	17/6	BD8190	BD7461	AS16	0.33	10.8	17.1	-0.21	2.1	1.45	145.4	148.0	
			Mating Sire: L 477					Scanned in lamb: single						
45	234658	12/7	BD5932	BD6091	W3980	0.31	9.5	14.0	-0.29	2.4	1.55	148.8	147.4	
			Mating Sire: EM 458					Scanned in lamb: single						
46	232734	6/4	F1151	BD3231	EM300	0.22	9.8	15.3	-0.02	2.4	1.69	141.8	143.9	
			Mating Sire: FP 300					Scanned in lamb: twin						
47	234161	7/6	BD5932	BD6301	EM	0.14	9.4	14.0	0.08	2.8	2.58	145.5	145.5	
			Mating Sire: EM 458					Scanned in lamb: single						
48	234666	13/7	BD9610	BD8137	FA1	0.37	11.3	17.3	-0.43	1.9	1.37	148.7	150.1	
			Mating Sire: EM 458					Scanned in lamb: single						



ELLA MATTA 240458

BWT: 0.42

WWT: 13.3

PWWT: 19.6

PFAT: 0.5

PEMD: 5.8

LE: 1.3

LEQ: 180.5

TCP: 180.5

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE	
49	233331tw	26/4	AS16	BD7095	L361	0.25	10.9	16.6	0.00	2.5	0.29	142.3	145.0		
			Mating Sire: EM 458					Scanned in lamb: single							
50	234066	30/5	BD5932	BD3230	EM100	0.30	9.0	13.4	0.12	2.8	1.13	142.1	142.6		
			Mating Sire: FP 300					Scanned in lamb: twin							
51	233953	25/5	BD5932	BD6792	G470	0.34	10.0	15.2	-0.04	2.6	1.89	147.5	148.1		
			Mating Sire: FP 300					Scanned in lamb: twin							
52	234760	19/7	BD5932	BD8639	EM100	0.25	9.3	13.7	0.29	3.0	1.78	145.4	144.3		
			Mating Sire: FP 300					Scanned in lamb: twin							
53	232754tw	6/4	F1151	BD7291	W3980	0.28	10.6	15.6	-0.46	2.0	1.53	142.2	144.2		
			Mating Sire: EM 458					Scanned in lamb: single							
54	234520tw	30/6	BD8957	BD2822	LH572	0.25	10.1	15.2	-0.3	2.1	0.93	140.7	143.6		
			Mating Sire: FP 300					Scanned in lamb: twin							
55	234135tw	3/6	BD9740	BD3620	FA211	0.23	9.3	15.0	-0.23	2.4	1.41	142.4	145.4		
			Mating Sire: FP 300					Scanned in lamb: single							

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
56	233383tp	28/4	BD9740	BD4503	EM580	0.27	10.2	16.3	-0.04	2.4	0.69	140.6	145.2	
			Mating Sire: FP 300					Scanned in lamb: twin						
57	232712tw	5/4	F1151	BD6121	EM100	0.01	9.7	15.0	-0.05	2.9	3.12	144.6	146.9	
			Mating Sire: FP 300					Scanned in lamb: twin						
58	233502tw	12/5	AS16	BD3921	BD1537	0.36	10.2	15.5	-0.14	2.3	-0.11	137.6	142.0	
			Mating Sire: FP 300					Scanned in lamb: single						
59	233576tp	17/5	F1151	BD7420	RP9256	0.00	9.6	14.6	-0.27	2.0	1.70	140.5	141.9	
			Mating Sire: EM 458					Scanned in lamb: twin						
60	233772	19/5	F1151	BD7514	EM88	0.14	10.4	16.2	-0.01	2.3	1.96	143.0	143.5	
			Mating Sire: FP 300					Scanned in lamb: twin						
61	234790tw	22/7	F1006	BD7885	EM88	0.10	10.3	16.0	-0.30	2.8	1.68	147.4	148.3	
			Mating Sire: FP 300					Scanned in lamb: single						
62	233912tw	23/5	BD5932	BD5619	AS80	0.40	9.9	15.2	-0.15	2.6	0.53	144.4	147.1	
			Mating Sire: EM 458					Scanned in lamb: single						

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
63	234113tp	1/6	BD8190	BD2163	BD2026	0.22	9.8	15.9	-0.28	2.0	1.15	144.9	145.6	
			Mating Sire: FP 300					Scanned in lamb: single						
64	234619tw	10/7	BD8957	BD8789	W3980	0.30	10.6	16.0	-0.16	2.4	0.67	142.9	146.7	
			Mating Sire: EM 458					Scanned in lamb: single						
65	234266tw	17/6	BD9740	BD8287	BD2261	0.35	10.3	15.8	-0.16	2.0	0.77	142.8	144.3	
			Mating Sire: EM 458					Scanned in lamb: twin						
66	233424tw	3/5	BD8190	BD1289	BD2026	0.22	10.0	15.7	-0.03	2.2	1.04	138.7	142.6	
			Mating Sire: FP 300					Scanned in lamb: twin						
67	234183	9/6	BD5932	BD6189	W3980	0.26	9.0	13.6	0.18	3.0	1.57	148.9	147.9	
			Mating Sire: FP 300					Scanned in lamb: twin						
68	234564	5/7	BD8957	BD7674	RP9256	0.30	10.4	15.9	0.03	2.1	0.56	141.0	143.3	
			Mating Sire: EM 458					Scanned in lamb: single						
69	234233tw	13/6	AS300	BD5742	AS986	0.42	10.0	15.3	0.04	2.0	1.34	143.7	143.7	
			Mating Sire: EM 458					Scanned in lamb: single						

2023 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE	
70	234061tw	30/5	BD9740	BD654	BD7394	0.30	9.9	15.4	0.17	2.5	1.17	142.7	144.2		
			Mating Sire: FP 300					Scanned in lamb: single							
71	234529	1/7	BD8957	BD8232	AS16	0.21	9.4	14.7	0.72	3.4	0.94	145.4	146.5		
			Mating Sire: EM 458					Scanned in lamb: twin							
72	233174tw	18/4	F1151	BD9673	BD5146	0.12	11.2	16.9	-0.08	2.7	2.23	145.8	148.4		
			Mating Sire: FP 300					Scanned in lamb: single							
73	234185tw	9/6	AS300	BD8231	W3980	0.39	10.0	15.8	0.10	2.0	1.37	145.7	146.2		
			Mating Sire: FP 300					Scanned in lamb: twin							
74	233989tw	26/5	BD4158	BD5435	EM100	0.21	11.0	16.6	-0.17	2.1	1.45	142.4	144.6		
			Mating Sire: FP 300					Scanned in lamb: single							
75	234169tw	8/6	BD8190	BD4642	W3980	0.20	10.0	15.3	0.10	2.8	1.65	148.1	148.8		
			Mating Sire: FP 300					Scanned in lamb: twin							
76	234547tw	4/7	BD8957	BD7854	AS16	0.25	10.3	15.6	-0.25	2.3	0.74	141.9	145.5		
			Mating Sire: EM 458					Scanned in lamb: twin							

2022 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
77	220223tp	8/4	YD63	BD4243	BD1398	0.34	9.9	15.9	-0.46	1.6	-0.43	135.6	139.4	
			Mating Sire : EM 458			Scanned in lamb : twin								
78	220249	9/4	YD63	BD1690	F720	0.47	10.1	15.4	-0.29	2.3	-0.83	138.1	143.3	
			Mating Sire : EM 458			Scanned in lamb : single								
79	220145tw	6/4	G470	BD4964	BD7867	0.32	11.0	16.2	-0.07	1.7	1.63	137.0	139.1	
			Mating Sire : EM 458			Scanned in lamb : single								
80	220326tp	11/4	G470	BD4592	LH54	0.06	10.4	16.1	0.39	2.5	2.17	139.4	141.8	
			Mating Sire : EM 458			Scanned in lamb : single								
81	220960	10/5	FA1	BD271	EM97	0.27	10.7	15.6	-0.11	1.8	1.02	144.0	140.2	
			Mating Sire : EM 458			Scanned in lamb : single								
82	221578tw	24/5	AS16	BD545	WA512	0.36	11.0	17.1	0.11	2.2	-0.3	137.2	142.1	
			Mating Sire : EM 458			Scanned in lamb : twin								
83	220213tw	8/4	G470	BD2052	BD2026	0.22	10.8	16.3	0.23	2.0	1.95	140.7	142.1	
			Mating Sire : EM 458			Scanned in lamb : twin								

2022 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
84	222359tw	31/7	EM100	BD2302	BD2026	0.21	11.5	16.7	0.26	2.2	0.85	136.7	137.6	
			Mating Sire : EM 458			Scanned in lamb : single								
85	221798	8/6	BD5932	BD269	A346	0.37	9.3	14.5	-0.15	2.4	0.74	144.4	144.5	
			Mating Sire : EM 458			Scanned in lamb : twin								
86	221291	17/5	BD4158	BD3753	IL621	0.24	11.0	16.7	-0.04	2.1	1.01	141.6	144.1	
			Mating Sire : FP 300			Scanned in lamb : twin								
87	221403tw	19/5	FA1	BD906	BD2026	0.24	10.6	16.3	-0.12	2.0	1.13	142.1	143.9	
			Mating Sire : EM 458			Scanned in lamb : single								
88	220184tw	8/4	AS16	BD3332	KH232	0.47	11.0	16.6	-0.22	2.0	-0.21	137.6	140.5	
			Mating Sire : EM 458			Scanned in lamb : single								
89	222068	1/7	BD5932	BD5413	EM100	0.30	10.0	15.6	0.01	2.0	1.42	148.8	145.2	
			Mating Sire : FP 300			Scanned in lamb : twin								
90	220399tw	15/4	FA1	BD2955	IL621	0.11	9.7	15.4	0.00	2.1	1.13	141.9	142.4	
			Mating Sire : EM 458			Scanned in lamb : twin								

2022 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
91	220478	19/4	G470	BD5548	W3980	0.28	11.3	17.1	0.13	1.7	2.49	142.4	143.4	
					Mating Sire : FP 300		Scanned in lamb : single							
92	221844	12/6	BD5932	BD743	BD7394	0.32	9.1	13.6	-0.02	2.5	1.89	144.3	144.1	
					Mating Sire : FP 300		Scanned in lamb : twin							
93	220929tp	9/5	BD5932	BD998	BD2261	0.24	9.4	13.8	-0.35	2.0	2.28	146.1	144.0	
					Mating Sire : EM 458		Scanned in lamb : single							
94	220185tw	8/4	G470	BD2163	BD2026	0.27	10.3	15.8	-0.02	1.6	1.80	141.7	141.3	
					Mating Sire : EM 458		Scanned in lamb : twin							
95	221806	9/6	EM100	BD2487	BD2261	0.05	9.3	14.0	0.28	2.6	2.66	141.6	142.1	
					Mating Sire : FP 300		Scanned in lamb : twin							
96	220925tp	9/5	BD5932	BD7385	BD2261	0.26	9.1	13.9	-0.31	2.5	1.69	149.5	148.2	
					Mating Sire : EM 458		Scanned in lamb : single							
97	222401	3/8	BD5932	BD2699	M197	0.41	9.1	12.8	0.29	2.9	0.09	148.6	143.7	
					Mating Sire : FP 300		Scanned in lamb : triplet							

2022 DROP WHITE SUFFOLK EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
98	221963	19/6	BD5932	BD6005	BD2596	0.23	9.0	13.2	-0.20	2.4	1.61	142.9	143.4	
					Mating Sire : EM 458		Scanned in lamb : twin							
99	222539tw	18/8	BD5932	BD6713	LH54	0.12	9.3	14.4	0.15	2.9	1.88	146.3	145.6	
					Mating Sire : EM 458		Scanned in lamb : twin							
100	220522	21/4	FA1	BD5909	IL1598	0.26	10.2	15.4	0.53	2.4	0.94	144.1	141.9	
					Mating Sire : L 477		Scanned in lamb : twin							



BUNDARA DOWNS 233484

BWT: 0.45

WWT: 11.0

PWWT: 17.3

PFAT: 0.2

PEMD: 4.5

LE: -0.3

LEQ: 164.5

TCP: 165.1

2024 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
101	245873	8/5	F133	BD3894	BD1700	0.31	9.6	15.4	0.0	2.9	0.69	141.8	145.9	
			Mating Sire : P317				Scanned in lamb : twin							
102	245594	23/4	F287	BD3500	BD1700	0.50	10.8	16.4	-0.4	2.1	0.30	135.0	142.5	
			Mating Sire : P317				Scanned in lamb : twin							
103	246606	26/5	F133	BD4742	BD1700	0.22	9.7	15.0	-0.1	2.7	0.78	140.2	143.7	
			Mating Sire : BD3484				Scanned in lamb : single							
104	245218	5/4	BR173	BD8815	D67	0.42	10.5	16.2	-0.3	2.7	0.39	149.2	152.5	
			Mating Sire : BD3484				Scanned in lamb : single							
105	246140tw	13/5	F287	BD5642	BD1548	0.33	11.1	16.7	-0.4	3.1	0.73	143.9	151.1	
			Mating Sire : P317				Scanned in lamb : single							
106	245547	21/4	F287	BD3939	BD8357	0.35	10.3	15.8	-0.2	2.9	0.09	135.3	145.1	
			Mating Sire : BD3484				Scanned in lamb : twin							
107	246506tw	17/5	F287	BD6941	BD1548	0.27	10.4	15.3	-0.2	3.0	1.38	138.2	145.9	
			Mating Sire : BD3484				Scanned in lamb : twin							

2024 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
108	245845	6/5	F133	BD3354	AB686	0.23	9.2	14.0	0.0	2.9	0.97	140.6	144.3	
			Mating Sire : BD3484			Scanned in lamb : single								
109	246333	15/5	F133	BD5617	BD1548	0.29	9.8	14.9	-0.5	2.6	0.63	142.5	145.1	
			Mating Sire : P317			Scanned in lamb : single								
110	247113	15/7	F133	BD1409	BD180	0.32	10.0	15.3	-0.5	3.2	-0.19	140.0	147.7	
			Mating Sire : BD3484			Scanned in lamb : twin								
111	245438tw	20/4	BR297	BD543	V76	0.22	10.1	15.4	-0.1	2.3	1.51	143.7	144.4	
			Mating Sire : P317			Scanned in lamb : twin								
112	245961tw	10/5	F287	BD4538	BD1548	0.33	10.3	15.0	-0.2	3.1	1.34	135.5	144.7	
			Mating Sire : P317			Scanned in lamb : single								
113	245962tw	10/5	F287	BD4538	BD1548	0.31	10.3	15.2	-0.2	3.2	1.39	136.4	145.8	
			Mating Sire : P317			Scanned in lamb : twin								
114	246173tw	13/5	BD1838	BD5806	NB27	0.47	11.0	16.6	-0.3	2.2	-1.40	134.7	142.3	
			Mating Sire : BD3484			Scanned in lamb : twin								

2024 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
115	245985tw	10/5	BD1838	BD8759	RV45	0.53	10.2	15.3	-0.6	2.6	-0.87	133.7	143.8	
			Mating Sire : BD3484			Scanned in lamb : twin								
116	246245tw	14/5	IV10	BD6838	BD2708	0.37	9.7	14.4	0.0	3.3	0.33	136.3	144.8	
			Mating Sire : BD3484			Scanned in lamb : single								
117	245573	22/4	F804	BD1044	IV10	0.20	9.3	15.1	0.5	4.0	1.59	147.0	153.0	
			Mating Sire : BD3484			Scanned in lamb : twin								
118	245679tw	24/4	MV360	BD868	F407	0.38	10.6	16.2	-0.3	3.2	-0.67	152.1	154.0	
			Mating Sire : P317			Scanned in lamb : twin								
119	246450tw	17/5	BD1838	BD2171	F407	0.53	11.3	16.7	-0.5	2.8	-0.93	145.2	152.4	
			Mating Sire : BD3484			Scanned in lamb : single								
120	245301	8/4	BD1838	BD9510	BD1548	0.45	10.0	14.8	-0.6	3.2	-0.91	139.4	147.8	
			Mating Sire : BD3484			Scanned in lamb : single								
121	246487tw	17/5	IV10	BD708	BD1700	0.36	9.2	14.2	-0.2	3.9	0.65	139.0	149.2	
			Mating Sire : P317			Scanned in lamb : twin								

2024 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
122	246126	13/5	BD1838	BD1036	BD5582	0.52	10.2	14.4	-0.6	2.7	-0.88	139.8	147.0	
			Mating Sire : BD3484									Scanned in lamb : single		
123	246143	13/5	BD1838	BD747	F407	0.43	10.5	15.3	-0.5	2.9	-0.12	142.7	150.2	
			Mating Sire : BD3484									Scanned in lamb : single		
124	245881	8/5	F287	BD3864	D28	0.24	9.5	14.1	-0.3	2.8	1.73	142.3	147.8	
			Mating Sire : P317									Scanned in lamb : single		

2023 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
125	233434tw	4/5	BD1838	BD1662	BD8148	0.42	10.5	15.4	-0.4	2.8	-0.38	137.8	146.7	
			Mating Sire : P317			Scanned in lamb : twin								
126	234121tw	1/6	BD1838	BD2890	BD9557	0.44	10.1	14.9	-0.4	3.0	-0.28	144.6	150.2	
			Mating Sire : P317			Scanned in lamb : twin								
127	234217	12/6	F133	BD8504	D67	0.27	10.5	15.8	-0.6	2.8	-0.13	149.3	151.8	
			Mating Sire : P317			Scanned in lamb : twin								
128	234015	27/5	IV10	BD3866	BD1700	0.41	9.1	13.4	0.1	3.8	0.14	133.2	143.1	
			Mating Sire : BD3484			Scanned in lamb : twin								
129	222141	9/7	BD5582	BD5991	BD180	0.54	12.1	17.0	-0.8	2.0	-2.09	126.6	139.5	
			Mating Sire : P317			Scanned in lamb : single								
130	220757	29/4	BD6216	BD1391	BD8357	0.30	9.1	14.1	0.3	2.7	0.05	130.0	136.6	
			Mating Sire : P317			Scanned in lamb : triplet								
131	221730	3/6	F407	BD7285	D67	0.17	8.0	12.3	-0.4	2.2	0.67	131.0	137.0	
			Mating Sire : P317			Scanned in lamb : triplet								

2023 DROP POLL DORSET EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
132	220351tw	12/4	D67	BD3516	BD180	0.43	10.3	15.0	-0.4	2.3	-3.32	129.2	136.5	
Mating Sire : P317					Scanned in lamb : twin									



BUNDARA DOWNS 245707

BWT:	-0.16
WWT:	10.8
PWWT:	16.1
PFAT:	-0.2
PEMD:	3.4
LE:	1.5
LEQ:	154.7
TCP:	163.2

2024 DROP ULTRA WHITE EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
133	246906	21/6	BD2651	BD40	HF8545	0.05	9.1	13.3	0.30	3.0	-0.28	138.6	145.9	
			Mating Sire : BD5707				Scanned in lamb : single							
134	245787	1/5	A1462	BD113	HF7489	-0.08	7.9	11.7	0.27	2.4	0.01	128.7	135.8	
			Mating Sire : BD5707				Scanned in lamb : single							
135	246970	1/7	A1025	BD5	HF7489	0.05	7.8	12.0	-0.02	2.2	-0.77	131.6	139.5	
			Mating Sire : BD5707				Scanned in lamb : single							
136	245095et	27/3	A1488	BD1604	HF8545	-0.19	7.0	11.3	0.80	3.5	0.28	141.2	145.7	
			Mating Sire : BD5707				Scanned in lamb : twin							
137	247086	13/7	A1462	BD2658	HF7180	-0.14	9.3	13.6	-0.13	2.4	0.45	139.3	145.7	
			Mating Sire : BD5113				Scanned in lamb : single							
138	245642tw	24/4	HF8545	HF8425	HF7411	-0.16	7.1	10.6	1.11	2.8	0.59	135.9	136.5	
			Mating Sire : BD5113				Scanned in lamb : single							
139	245552tw	21/4	HF8545	HF7168	HF7188	-0.06	8.1	12.3	0.30	2.0	0.60	140.4	141.1	
			Mating Sire : BD5113				Scanned in lamb : single							

2024 DROP ULTRA WHITE EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
140	245647	24/4	BD2651	HF8400	HF7199	0.08	9.4	13.7	0.69	2.6	-1.54	133.5	141.3	
			Mating Sire : BD5113			Scanned in lamb : single								
141	245068et	24/3	A1488	HF7137	HF7046	-0.14	7.6	12.5	0.94	2.7	0.12	137.9	143.0	
			Mating Sire : BD5707			Scanned in lamb : single								
142	245611	23/4	HF7180	BD18	HF7176	-0.27	8.0	12.2	0.07	2.2	1.02	135.5	141.2	
			Mating Sire : BD5113			Scanned in lamb : twin								
143	247007	6/7	A1488	BD2983	HF7150	-0.08	7.8	12.0	0.91	2.8	-0.37	134.5	140.7	
			Mating Sire : BD5707			Scanned in lamb : single								
144	247047	9/7	A1488	BD2978	HF7150	-0.13	7.6	11.5	0.70	3.0	-0.31	135.3	141.7	
			Mating Sire : BD5707			Scanned in lamb : single								
145	245768tp	27/4	A1025	BD8162	HF7489	0.00	7.6	11.0	0.34	2.9	-0.40	132.7	140.7	
			Mating Sire : BD5707			Scanned in lamb : single								
146	245666	24/4	HF7180	BD1784	HF7078	-0.37	7.1	11.4	0.02	2.1	1.66	137.3	141.5	
			Mating Sire : BD5113			Scanned in lamb : single								

2024 & 2023 DROP ULTRA WHITE EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
147	247045	9/7	A1488	BD2623	HF7150	-0.12	8.3	12.7	0.71	2.9	-0.18	136.7	143.7	
			Mating Sire : BD5707				Scanned in lamb : twin							
148	245107et	28/3	A1488	BD9781	HF7489	-0.15	7.8	12.1	0.99	3.5	-0.26	134.9	142.5	
			Mating Sire : BD5707				Scanned in lamb : twin							
149	245650tp	24/4	HF8545	HF8488	HF8224	-0.03	8.8	12.7	-0.10	2.1	0.43	136.8	141.0	
			Mating Sire : BD5113				Scanned in lamb : single							
150	245084tw,et	27/3	A1488	BD8450	HF7489	-0.23	7.5	11.5	0.67	3.4	-0.13	136.8	143.3	
			Mating Sire : BD5707				Scanned in lamb : single							
151	247333	10/8	A1462	BD2620	HF8545	-0.11	9.1	13.1	0.24	2.7	0.09	136.8	142.4	
			Mating Sire : BD5113				Scanned in lamb : single							
152	247008	6/7	A1462	BD3358	HF7180	-0.13	8.9	13.3	-0.11	2.2	0.50	137.7	144.3	
			Mating Sire : A1488				Scanned in lamb : twin							
153	247103tw	14/7	HF7180	HF8618	HF7376	-0.24	8.3	12.6	-0.05	2.1	1.13	135.3	141.6	

2023, 2022, 2021 DROP ULTRAWHITE EWES

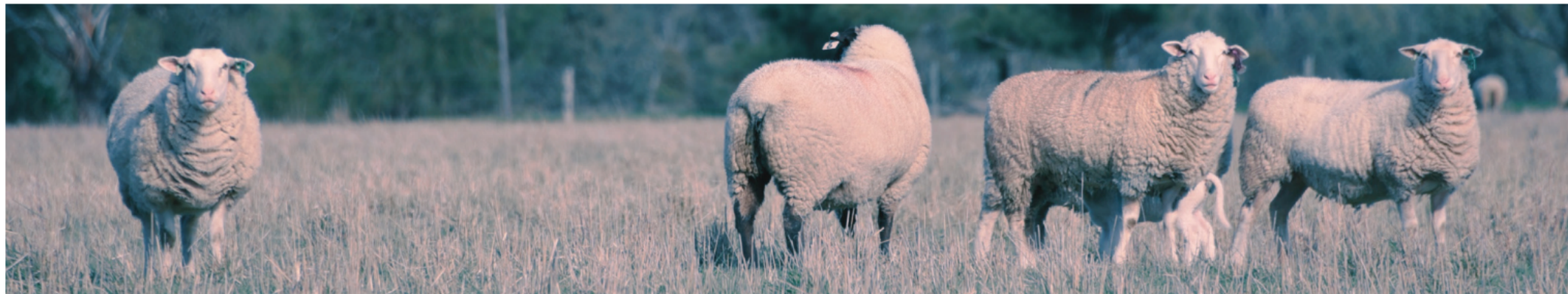
LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
			Mating Sire : BD5113			Scanned in lamb : single								
154	245788	1/5	HF7180	HF7121	HF7113	-0.37	6.8	11.2	0.57	2.1	1.70	132.5	136.5	
			Mating Sire : BD5113			Scanned in lamb : single								
155	232623et	2/4	HF7150	BD9419	HF7109	0.02	8.9	13.2	0.91	2.2	-0.47	130.5	137.7	
			Mating Sire : A1263			Scanned in lamb : twin								
156	232644	3/4	HF7867	HF7386	HF7539	-0.12	7.5	11.2	0.27	2.1	-0.54	137.7	140.2	
			Mating Sire : A1263			Scanned in lamb : twin								
157	234304	18/6	BD8199	BD1628	HF7078	-0.16	7.5	11.5	0.42	1.9	0.07	129.2	133.6	
			Mating Sire : BD5113			Scanned in lamb : single								
158	234415	21/6	HF7867	BD21	HF7489	-0.13	7.9	11.8	1.08	3.2	-0.38	133.5	139.4	
			Mating Sire : A1263			Scanned in lamb : single								
159	232620et	2/4	HF8545	HF7939	HF7468	-0.25	7.5	10.9	0.72	3.0	0.52	135.5	137.9	
			Mating Sire : A1488			Scanned in lamb : single								

2023, 2022, 2021 DROP ULTRA WHITE EWES

LOT	TAG	DOB	SIRE	DAM	SOD	BWT	WWT	PWWT	PFAT	PEMD	LE	LEQ	TCP	PURCHASER/PRICE
160	220099et	4/4	HF7176	HF8251	HF7447	-0.20	6.6	11.0	0.61	2.1	-0.39	128.8	133.0	
					Mating Sire : A1488		Scanned in lamb : single							
161	221604	26/5	HF8545	BD8258	HF7489	-0.15	7.1	11.4	0.73	2.9	0.9	138.9	140.9	
					Mating Sire : A1263		Scanned in lamb : twin							
162	219428	15/7	HF7109	HF7849	HF7539	-0.09	7.4	10.8	1.01	2.0	-0.49	128.8	132.6	
					Mating Sire : A1263		Scanned in lamb : twin							



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.

BUNDARA DOWNS UPCOMING SALES



Bundara Downs Complete Suffolk Ewe Dispersal

Friday 8th May 2026 at 12.30pm

**85 mature ewes scanned in lamb | 25 ewes lambs not mated | 2 current sires in mating program
Semen packages in sires used**

Bundara Downs 30th Annual Spring White Suffolk, Poll Dorset & Suffolk Ram Sale

Friday 18th September 2026 at 11.00am with 350 rams

Bundara Downs 5th Annual Spring UltraWhite Ram Sale

Late September 2026 with 110 rams

