

BUNDARA DOWNS

WHITE SUFFOLKS, SUFFOLKS, POLL DORSETS & ULTRAWHITE



 AuctionsPlus

Buy and Sell stock nationally

6TH WHITE SUFFOLK, POLL DORSET & SUFFOLK MATED EWE SALE

FRIDAY, APRIL 1, 2022
ON THE PROPERTY AT 12.30 PM (S.A TIME)

WWW.BUNDARADOWNS.COM.AU

BUNDARA DOWNS FOUNDATION SIRES



Derrynock 180067

Bwt : 0.61
Wwt : 11.98
Pwwt : 18.94
Pfat : -0.10
Pemd : 2.67
LEQ : 159.60
TCP : 160.21



Bundara Downs 122261

Bwt : 0.23
Wwt : 12.32
Pwwt : 19.41
Pfat : -0.54
Pemd : 2.33
LEQ : 153.61
TCP : 158.40



Bundara Downs 181548

Bwt : 0.44
Wwt : 11.49
Pwwt : 18.29
Pfat : -0.30
Pemd : 2.94
LEQ : 150.95
TCP : 153.01

BUNDARA DOWNS SALE DETAILS

251 Lots comprising : 20 - 2021 drop mated ewe lambs.

105 - 2020 drop mated ewes.

62 - 2019 drop mated ewes.

62 - 2018 drop mated ewes.

2 - 2017 drop mated ewes

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

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

For further information, contact selling agents :

Elders Bordertown 0887 521011

Brenton Henriks 0409520552 Wade Broadstock 0427337231

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

Greg and Selena Ph. 08 87582070 or 04002 62492

ABBREVIATIONS

AB	Aberdeen	HF	Hillcroft Farm	OW	Old Woombie
AN	Anden	IL	Illoura	OM	Omagh
AV	Anna Villa	IV	Iveston	P	Pepperton
AS	Ashmore	IVA	Ivadene	RA	Rannoch
AF	Aylesbury Farm	KP	Kurrabi Park	S	Somerset
ASH	Ashbourne	KR	Kerangie	WA	Waratah
BD	Bundara Downs	K	Kohat	W	Woolumbool
BW	Burwood	KA	Karinya	WB	Warburn
B	Booloola	L	Leahcim	WE	Wendenlea
CC	Curlew Creek	LE	Leith	YD	Yonga Downs
DD	Dumbledee	LH	Langley Heights	tw	Twin
DW	Days Whiteface	LY	Lynburn	tp	Triplet
D	Derrynock	LP	Lambpro	DOB :	Date of birth
DG	Detpa Grove	MV	Melton Vale	Bwt :	EBV for birth weight
EM	Ella Matta	M	Marocara	Wwt :	EBV for weaning weight
FE	Felix	MJ	Majardah	Pwwt :	EBV for weight
G	Gemini	NP	Nalvin Park	Pfat :	EBV for fat depth
GL	Gloroy	OK	Oakwood	Pemd :	EBV for eye muscle

FLOCK HEALTH

- Ovine Johnes Disease MN3 Status (No. S8).
- Ovine Brucellosis Accredited (No. 997).
- Drenched March 10th with Cydectin SE & Keymin.
- All outside WS sires DNA tested Hypotrichosis free (HrF).
- Glanvac 6:1 and B12 March 10th.
- White Suffolk ewes have Sire & Dam Hypotrichosis Free (HrF).
- All sheep treated with Exstinosad Eliminator.

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.



SUFFOLK STUD HISTORY

The Bundara Downs Suffolk stud was founded in 2015 with the purchase of stock from Anna Villa & Kurrabi Park studs. The initial breeding program was based on artificial insemination allowing us to source elite genetics from influential studs. The Suffolk breed has exceptional eating qualities (EQ) and our main aim is to stabilise fat (Pfat) to just positive with a positive eye muscle (Pemd).

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.

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 206681	Out standing carcasse and rear end. Son of BD181596.
Bundara Downs 205844	Very clean type with excellent Lambing ease. Son of EM180100.
Bundara Downs 194158	Out standing presence and structure, used heavy in 2022 mating. Son of BD 170781.
Bundara Downs 194664	Good type, balance of figures and outcross ram . Son LH160054.
Bundara Downs 193386	Outcross ram used over ewe lambs. Son of YD170386.
Bundara Downs 181596	Our best son of IL160621, excellent type, figures and has bred exceptional carcasse.
Bundara Downs 181653	Outcross ram , won supreme in RAHS for Lambplan class & group 3 rams.
Bundara Downs 181546	Outcross ram , won supreme in RAHS for Lambplan class & group 3 rams.
Bundara Downs 181462	Out cross ram with good carcasse.
Bundara Downs 181398	Used as a ram lamb for type and presence. I160621 sire.
Bundara Downs 157394	Best described as a pig on legs - well muscled outcross ram. Exceptional flock ram breeder.
Bundara Downs 179821	Outcross ram with good type and correctness. Large ram with presence and type.
Bundara Downs 156938	Half share purchased by Yonga Downs stud. Bred exceptionally well.
Bundara Downs 122261	Leading White Suffolk ram in Australia - 2934 progeny in 64 studs.
Bundara Downs 122026	Well muscled ram, good structure with leading RBV's and Lambplan figures.
Bundara Downs 182596	Best figured ram by W173980. Used extensively in stud.
Bundara Downs 183069	Very good type and balance of carcasse. August drop by W173980.

MEMO OF SIREs cont.

Felix 201006	Top price ram at sale, purchased for lambing ease, type and eating quality.
Farrer 19001	Purchased in partnership with Gemini stud. Top price ram with excellent type & figures.
Ashmore 190016	Purchased in partnership with Booloola & Charinga studs. Outstanding type & figures.
Ella Matta 190088	Well balanced ram kept by stud, semen used.
Yonga Downs 190388	Excellent ram with balance of figures and type, semen used.
Yonga Downs 180703	Outstanding August ram with very good type & structure, semen used.
Ella Matta 180100	Most outstanding ram used from Ella Mata, purchased with Anna Villa & Ashmore.
Ashmore 180080	Purchased in partnership with Woolumbool & Majardah studs. Exceptional growth & carcass.
Pepperton 180468	Purchased in partnership with Gemini stud, Outcross ram with good figures.
Leahcim 180361	Outcross ram purchased for type & conformation.
Ella Matta 170580	Purchased in partnership with Illoura stud. Outcross ram with balanced figures.
Gemini 170470	Most outstanding ram used from Gemini stud, used very heavy in stud
Woolumbool 173980	Purchased half share at 5 months old. Industry leading sire 3654 progeny in 59 flocks.
Illoura 160621	Outcross pedigree with good type, muscling and growth.
Gemini 160103	Industry leading sire of outcross pedigree, type and muscling complimented with good ebv's.
Illoura 160647	Semen used as outcross ram with good muscling and style.
Leith 150003	Used for outcross pedigree and low birth weight. Kindly loaned by Gemini stud.

MEMO OF SIRES cont.

Anden 190087	Super Whites YST, semen used.
Kohat 170232	Purchased in partnership Yonga Downs, outcross pedigree and good type.
Farrer 170211	Semen used in outcross ram with excellent figures.
Ashmore 160516	Outstanding figured ram with good eating quality, semen used.
Iveston 160325	Outcross ram purchased in partnership with Yonga Downs.
Waratah 160253	Super Whites YST, semen used.
Felix 151229	Super Whites YST, semen used.
Warburn 140289	Top price ram Bendigo show. Good muscle and length.
Warburn 140512	Half share purchased with Warburn. Exceptional type and Lambplan figures.
Melton Vale 160380	Meat Elite Australia YST, semen used.
Curlew Creek 151626	Well muscled ram with out cross pedigree. Purchased half share with Curlew Creek.
Marocara 150049	HF130156 son used extensively. Bred well with good muscle.
Hillcroft Farm 130156	Outcross sire with balanced figures and leading sire in EQ.
Bundara Downs 168148	OW130219 son bred by MEA group. Used extensively.
Bundara Downs 168357	Well muscled ram with exceptional figures and muscling. Extensively used Aust. Wide.
Bundara Downs 156930	HF130156 son bred by MEA group. Used extensively.

MEMO OF SIREs cont.

Bundara Downs 205582	Outstanding son of D180067, very good muscling, balance of figures and good eating quality.
Bundara Downs 181548	Son FE161073, used extensively for muscling, figures and type.
Bundara Downs 181700	Outcross ram of FE161073.
Bundara Downs 182708	Outcross ram of Bruan 160331. Bred very well with good type and muscling.
Bundara Downs 170180	Exceptional growth ram with arrogance. Bred well with type and figures.
Bundara Downs 179557	Very smooth, correct, clean ram with exceptional muscling and LEQ.
Ivadene 200010	Outcross ram purchased for extreme muscle, leading sire in 2021 for muscle.
Derrynock 180067	Outstanding ram purchased for outcross pedigree and excellent eating quality.
Wendenlea 200095	Outcross ram purchased for balance of figures, purchased in partnership with Curlew Valley,
Karinya 199028	Half share purchased with Karinya, one of the leading sires in the Suffolk breed.
Karinya 188123	Outcross ram, semen used.
Kerangie 180501	Outcross ram purchased for length and frame.
Lynburn 170125	Purchased in partnership Kerangie & Sayla Park studs.
Aylesbury Farm 177373	Outcross ram.
Lynburn 150247	Top price Suffolk ram WA sale 2016, exceptional muscling, purchased half share Telpara stud. Exceptional eating quality as per Suffolk trial 2022, used very heavy in stud.
Oakwood 140107	Suffolk ram purchased for correctness and muscling.

MATING DETAILS OF ALL EWES

All White Suffolk & Poll Dorset ewes from 2018, 2019, 2020, were mated on December 24th through AI, except for some ewes backed up as detailed below. These ewes scanned in lamb on the 9th February by Greg Fitzgerald 0427944625.

WS & PD back up rams put in January 5th. The ewes AI mated are due to lamb from 16-5-22.

Back up ram mating for White Suffolks to BD206681 lambing from 28-5-22. Lots 26, 28, 29, 35, 37, 40, 42, 43, 44, 52, 54, 57
Lots 60, 66, 68, 69, 73, 76, 83, 91, 96, 99, 102, 106, 108, 111, 112, 122, 125, 128, 129, 136, 145, 151, 163

Back up ram mating for Poll Dorset's to BD181548 & BD182708 lambing from 28-5-22.

Lots 165, 171, 172, 175, 179, 182, 183, 184, 185, 187, 189, 197, 199, 200, 201, 217, 218

The 2021 White Suffolk ewe lambs were hand mated naturally from 22/12/21, with back up ram put in 19/1/22.

The WS ewe lambs were scanned in lamb on 23rd February. These ewe lambs will lamb from 20-5-22.

Suffolk's were mated on January 22nd through AI and back up ram put in on 4-2-22. The Suffolks were scanned in lamb on 8th March by Greg Fitzgerald 0427944625. The ewes AI mated are due to lamb from 12-6-22.

Back up ram mating for Suffolks to KA199028 & WE200095 lambing from 24-6-22

Lots 222, 227, 228, 229, 230, 231, 244, 245, 246

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 purchases have any concerns, please feel free to contact us.

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

2021 DROP WHITE SUFFOLK EWE LAMBS

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
1	7475tw	4-4-21	EM88	BD2095	BD5016	0.30	9.8	16.5	-0.30	2.8	151.0	153.1
				Mating Sire :	AS16								Scanned in lamb - single
2	7507tw	5-4-21	AS16	BD1559	S153	0.43	11.1	18.4	-0.7	2.0	152	154.8
				Mating Sire :	BD 4158								Scanned in lamb - single
3	8046	7-5-21	BD2596	BD8197	ASH20	0.24	9.2	14.6	-0.1	2.4	145	146.6
				Mating Sire :	FE1006								Scanned in lamb - single
4	7589tw	7-4-21	F1	BD2321	BD2026	0.17	10.9	17.9	0.3	3.0	149	153.8
				Mating Sire :	FE1006								Scanned in lamb - single
5	7965	10-4-21	EM88	BD3332	K232	0.39	10.0	15.7	-0.5	2.1	140	144.3
				: Mating Sire :	AS16								Scanned in lamb - single
6	8180	11-5-21	W3980	BD3191	EM300	0.36	10.0	15.7	0.3	3.0	154	151.8
				Mating Sire :	BD4158								Scanned in lamb - twin
7	7713tw	25-4-21	AS80	BD7008	BD5117	0.53	10.4	17.2	-0.4	2.2	140	147.3
				Mating Sire :	FE1006								Scanned in lamb - single
8	8978	2-6-21	BD4644	BD296	BD2261	0.32	11.1	17.3	-0.4	2.3	143	148.2
				Mating Sire :	AS16								Scanned in lamb - twin

2021 DROP WHITE SUFFOLK EWE LAMBS cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
9	9015	4-6-21	P468	BD2382	BD2261	0.33	11.5	18.0	-0.7	2.4	151	154.6
			Mating Sire : FE1006				Scanned in lamb - single						
10	8210tw	11-5-21	BD3069	BD752	G103	0.30	10.5	16.3	-0.5	2.0	147	147.4
			Mating Sire : FE1006				Scanned in lamb - single						
11	9018	4-6-21	BD4644	BD6601	HF497	0.42	10.3	15.9	0.0	2.6	137	143.6
			Mating Sire : BD4158				Scanned in lamb - twin						
12	7712tw	25-4-21	AS80	BD7008	BD5117	0.48	9.8	16.4	0.0	2.9	141	148.1
			Mating Sire : FE1006				Scanned in lamb - single						
13	8248tw	11-5-21	F1	BD4324	EM580	0.28	12.3	19.9	-0.1	2.5	149	155.6
			Mating Sire : BD4158				Scanned in lamb - single						
14	7535tw	6-4-21	AS16	BD1839	BD2261	0.22	10.8	17.5	-0.1	2.7	155	156.4
			Mating Sire : FE1006				Scanned in lamb - single						
15	8447	14-5-21	F1	BD500	MT583	0.22	10.1	16.2	0.0	3.0	146	150.0
			Mating Sire : BD4158				Scanned in lamb - twin						
16	8181tw	11-5-21	EM100	BD4481	EM580	0.10	10.3	16.7	0.2	2.4	146	147.6
			Mating Sire : F1				Scanned in lamb - single						

2021 DROP WHITE SUFFOLK EWE LAMBS cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
17	8300tw	12-5-21	YD388	BD4396	FE1229	0.24	11.0	17.4	0.3	2.2	139	142.8
				Mating Sire :	AS16								Scanned in lamb -single
18	8239tw	11-5-21	BD4664	BD2268	LH572	0.43	11.3	17.4	0.2	2.5	147	150.3
				Mating Sire :	F1								Scanned in lamb -single
19	8436	13-5-21	AN87	BD3904	BD180	0.41	10.7	16.7	-0.4	2.8	146	149.4
				Mating Sire :	F1								Scanned in lamb -single
20	8401tw	13-5-21	F1	BD4446	BD1537	0.25	11.2	17.9	-0.2	2.6	146	150.7
				Mating Sire :	FE1006								Scanned in lamb -single



Bundara Downs 194158

Bwt :	0.43
Wwt :	13.2
Pwwt :	21.7
Pfat :	0.7
Pemd :	3.7
LEQ :	158.7
TCP :	166.6

2020 DROP WHITE SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
21	6107tw	11-5-20	BD1462	BD2644	IL647	0.37	10.8	16.6	-0.7	1.9	132	139.9
					Mating Sire : FE1006								Scanned in lamb - twin
22	6099	11-5-20	BD1462	BD8015	WB289	0.35	9.8	15.0	-0.7	2.3	126	136.6
					Mating Sire : BD4664								Scanned in lamb - twin
23	7094tw	11-7-20	L361	BD3105	IL621	0.23	9.9	15.3	-0.2	2.5	131	137.7
					Mating Sire : BD4664								Scanned in lamb - twin
24	5983tw	1-5-20	L361	BD8146	WB289	0.19	9.2	13.9	-0.1	2.9	129	136.7
					Mating Sire : BD4664								Scanned in lamb - twin
25	6054tw	5-5-20	W3980	BD5768	BD9192	0.26	9.1	13.7	0.3	2.7	151	147.9
					Mating Sire : BD4158								Scanned in lamb - twin
26	5386tp	2-4-20	EM100	BD8651	BD2261	0.10	9.2	15.1	-0.1	1.9	139	139.9
					Mating Sire : BD6681								Scanned in lamb - twin
27	6999	2-7-20	BD1546	BD165	AV346	0.39	9.6	15.3	-0.8	1.6	142	144.7
					Mating Sire : BD4158								Scanned in lamb - single
28	5794	22-4-20	EM100	BD1475	S153	0.23	9.4	15.5	0.1	2.4	145	146.0	
					Mating Sire : BD6681								Scanned in lamb - twin

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
29	6425tw	17-5-20	BD1653	BD8567	WB289	0.19	10.2	15.8	0.2	2.8	137	141.4
				Mating Sire :	BD6681					Scanned in lamb -	single		
30	5524	5-4-20	BD1653	BD662	WB289	0.07	8.8	14.2	0.3	2.1	139	138.5
				Mating Sire :	FE1006					Scanned in lamb -	twin		
31	6934	25-6-20	L361	BD7163	BD3562	0.17	9.1	14.3	-0.4	2.5	132	138.1
				Mating Sire :	BD5844					Scanned in lamb -	single		
32	6048tw	5-5-20	W3980	BD6866	DG674	0.27	9.3	14.3	-0.2	2.2	146	145.2
				Mating Sire :	BD4158					Scanned in lamb -	single		
33	6422	17-5-20	BD1546	BD385	BD2261	0.36	10.2	16.0	-0.7	1.7	147	147.7
				Mating Sire :	BD5844					Scanned in lamb -	single		
34	6089	9-5-20	BD1546	BD7550	BD3529	0.40	9.8	14.8	-1.0	1.3	138	141.0
				Mating Sire :	BD4158					Scanned in lamb -	single		
35	6410	17-5-20	BD1596	BD027	AN346	0.38	9.9	15.6	-0.3	2.4	138	144.7
				Mating Sire :	BD6681					Scanned in lamb -	single		
36	6438	17-5-20	L361	BD6854	ASH20	0.23	8.6	13.0	0.0	2.2	127	130.8
				Mating Sire :	BD4158					Scanned in lamb -	single		

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
37	7343	29-7-20	W3980	BD2276	BD2261	0.26	10.0	15.6	-0.2	2.6	137	142.1
				Mating Sire :	BD6681					Scanned in lamb -	twin		
38	5669tw	19-4-20	W3980	BD6294	DG84	0.30	9.3	13.9	0.1	2.2	145	142.2
				Mating Sire :	BD4158					Scanned in lamb -	single		
39	6923	23-6-20	BD1596	BD1199	BD9821	0.35	10.9	16.7	-0.1	2.1	138	143.8
				Mating Sire :	BD5844					Scanned in lamb -	twin		
40	6141tw	12-5-20	YD703	BD845	BD7532	0.26	10.4	16.7	-0.3	2.2	137	142.6
				Mating Sire :	BD6681					Scanned in lamb -	twin		
41	5561tp	6-4-20	IL1598	BD7116	BD3562	0.27	9.8	15.6	-0.3	2.2	137	141.6
				Mating Sire :	BD4664					Scanned in lamb -	single		
42	6876	18-6-20	BD1596	BD9945	WA110	0.48	11.4	17.8	-0.1	2.2	145	148.2
				Mating Sire :	BD6681					Scanned in lamb -	twin		
43	5984tw	1-5-20	BD2596	BD5158	ASH20	0.31	9.3	13.9	-0.3	1.9	141	141.4
				Mating Sire :	BD6681					Scanned in lamb -	twin		
44	6646	9-6-20	BD1462	BD2109	IL647	0.45	9.9	16.4	-0.7	2.1	131	141.2
				Mating Sire :	BD6681					Scanned in lamb -	twin		

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
45	6148tw	12-5-20	BD9821	BD6985	BD5016	0.46	10.7	15.9	-0.8	1.1	135	138.3
				Mating Sire : FE1006									Scanned in lamb - single
46	6039	5-5-20	W3980	BD5618	BD9192	0.34	9.3	13.7	0.3	3.1	152	149.6
				Mating Sire : BD4158									Scanned in lamb - twin
47	5694tw	20-4-20	EM100	BD8639	WB289	0.10	8.9	13.9	0.1	2.3	134	137.0
				Mating Sire : BD4158									Scanned in lamb - twin
48	6174tw	12-5-20	W3980	BD8034	WB289	0.31	9.7	14.2	0.2	2.7	145	144.5
				Mating Sire : BD4158									Scanned in lamb - single
49	5995tw	1-5-20	L361	BD7745	W8200	0.30	8.9	13.7	-0.7	1.8	132	136.9
				Mating Sire : BD4158									Scanned in lamb - single
50	7262tw	24-7-20	BD2596	BD6874	HF497	0.23	9.6	13.7	-0.2	2.1	139	139.9
				Mating Sire : BD5844									Scanned in lamb - single
51	5614tp	7-4-20	W3980	BD9780	BD2261	0.22	10.0	15.7	0.2	2.7	156	153.4
				Mating Sire : BD5844									Scanned in lamb - twin
52	5799tw	22-4-20	EM100	BD2379	BD2261	0.05	9.9	15.7	0.1	2.4	145	145.8
				Mating Sire : BD6681									Scanned in lamb - twin

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
53	5693tw	20-4-20	EM100	BD8639	WB289	0.11	9.1	14.3	0.2	2.5	136	138.8
				Mating Sire :	BD4158								Scanned in lamb - single
54	6440tw	18-5-20	BD9821	BB5811	DG33	0.42	10.5	15.4	-0.6	1.4	133	135.0
				Mating Sire :	BD6681								Scanned in lamb - twin
55	7338tw	28-7-20	BD2596	BD2101	BD2026	0.21	11.0	16.2	-0.4	2.6	142	147.8
				Mating Sire :	FE1006								Scanned in lamb - single
56	6443tw	18-5-20	L361	BD7080	HF497	0.24	9.0	13.2	-0.2	2.5	128	133.3
				Mating Sire :	BD4158								Scanned in lamb - single
57	5525	5-4-20	EM100	BD8451	ASH20	0.36	10.6	16.7	0.2	2.5	141	144.4
				Mating Sire :	BD6681								Scanned in lamb - twin
58	6598tw	2-6-20	L361	BD2165	BD7532	0.20	9.7	15.7	0.1	2.8	142	145.6
				Mating Sire :	BD4158								Scanned in lamb - twin
59	6173	12-5-20	EM100	BD8811	BD2261	0.16	9.9	15.5	-0.2	2.1	143	145.0
				Mating Sire :	FE1006								Scanned in lamb - single
60	6915	23-6-20	G470	BD7969	BD2261	0.17	10.2	15.8	0.4	2.5	143	144.0
				Mating Sire :	BD6681								Scanned in lamb - twin



Bundara Downs 194664

Bwt :	0.53
Wwt :	12.8
Pwwt :	19.5
Pfat :	-0.2
Pemd :	2.8
LEQ :	156.8
TCP :	161.0

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
61	6700	14-6-20	L361	BD9871	FE721	0.16	9.4	15.1	-0.5	2.5	136	142.0
				Mating Sire : BD4664									Scanned in lamb - single
62	7249tw	24-7-20	IL621	BD7476	BD2261	0.16	9.9	16.0	-0.3	2.4	138	143.7
				Mating Sire : FE1006									Scanned in lamb - twin
63	5613tp	7-4-20	W3980	BD9780	BD2261	0.25	10.2	15.8	0.1	2.5	155	152.6
				Mating Sire : BD5844									Scanned in lamb - single
64	6257tp	14-5-20	W3980	BD9727	BD2261	0.26	10.6	16.3	0.1	2.5	153	151.3
				Mating Sire : BD5844									Scanned in lamb - single
65	6568tw	29-5-20	BD1462	BD7347	AN346	0.38	11.6	18.4	-0.9	1.5	135	143.8
				Mating Sire : FE1006									Scanned in lamb - twin
66	6982	29-6-20	BD1462	BD8364	LH572	0.36	10.2	15.5	-0.5	2.0	148	148.8
				Mating Sire : BD6681									Scanned in lamb - single
67	5818	23-4-20	W3980	BD1451	IL621	0.50	10.6	15.9	-0.4	2.1	152	151.0
				Mating Sire : BD5844									Scanned in lamb - twin
68	6835tw	17-6-20	G470	BD3589	EM300	0.25	11.2	17.7	0.0	2.5	146	149.5
				Mating Sire : BD6681									Scanned in lamb - single

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
69	5587tp	7-4-20	EM100	BD9578	EM97	0.05	9.7	15.2	0.5	2.8	147	146.2
				Mating Sire :	BD4158					Scanned in lamb -	twin		
70	7106tp	11-7-20	BD1462	BD8480	BD2026	0.28	10.4	17.3	-0.6	2.0	133	142.2
				Mating Sire :	FE1006					Scanned in lamb -	twin		
71	7208	20-7-20	BD3386	BD3402	YD386	0.41	11.5	18.1	-0.2	2.7	139	149.2
				Mating Sire :	FE1006					Scanned in lamb -	twin		
72	6454tw	18-5-20	BD9821	BD6106	ASH20	0.35	10.0	15.4	-0.2	1.6	132	135.5
				Mating Sire :	BD4664					Scanned in lamb -	twin		
73	6270tw	14-5-20	IL621	BD1795	EM97	0.34	10.3	15.2	-0.5	2.1	137	141.8
				Mating Sire :	BD6681					Scanned in lamb -	single		
74	7329tw	27-7-20	BD2596	BD9025	BD2026	0.18	10.2	15.6	-0.2	2.3	145	148.0
				Mating Sire :	BD5844					Scanned in lamb -	twin		
75	5837tw	23-4-20	EM100	BD9859	WA110	0.18	9.8	15.7	0.3	2.6	146	145.9
				Mating Sire :	BD4664					Scanned in lamb -	single		
76	7308tw	26-7-20	IL621	BD2696	W3980	0.37	10.1	15.5	-0.6	2.0	140	144.0
				Mating Sire :	BD6681					Scanned in lamb -	single		

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
77	6958	27-6-20	G470	BD1583	AS516	0.20	10.3	16.2	0.2	2.2	145	146.5
				Mating Sire : BD5844									Scanned in lamb - single
78	6597tw	2-6-20	L361	BD2165	BD7532	0.19	9.9	15.9	0.1	2.9	142	146.5
				Mating Sire : FE1006									Scanned in lamb - twin
79	5735tw	22-4-20	BD2596	BD7600	W7568	0.15	8.6	12.9	-0.3	2.3	144	143.4
				Mating Sire : BD5844									Scanned in lamb - twin
80	6966tw	27-6-20	BD1462	BD7428	BD2261	0.32	10.7	17.0	-0.8	2.1	137	145.3
				Mating Sire : FE1006									Scanned in lamb - single
81	5715tw	21-4-20	W3980	BD8992	BD2026	0.30	9.8	15.1	0.0	2.4	149	148.8
				Mating Sire : BD5844									Scanned in lamb - single
82	7385	14-8-20	BD2596	BD9876	BD6938	0.23	9.6	14.9	0.3	2.8	147	148.9
				Mating Sire : FE1006									Scanned in lamb - single
83	6242tp	13-5-20	W3980	BD7944	WB512	0.25	9.8	14.7	0.0	2.9	145	147.4
				Mating Sire : BD6681									Scanned in lamb - single
84	5586tp	7-4-20	BD1653	BD640	EM97	0.32	10.8	17.5	0.1	2.1	150	149.7
				Mating Sire : BD5844									Scanned in lamb - twin

2020 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
85	7355tw	5-8-20	BD3386	BD3293	EM580	0.33	12.2	19.3	-0.4	2.1	141	149.4
				Mating Sire : BD4664									Scanned in lamb - twin
86	7011tw	3-7-20	BD1462	BD9655	BD7394	0.30	9.4	14.9	-0.7	2.1	128	136.6
				Mating Sire : BD5844									Scanned in lamb - twin
87	7380	14-8-20	G470	BD9637	BD7532	0.36	10.8	16.4	-0.1	1.9	140	143.6
				Mating Sire : FE1006									Scanned in lamb - single
88	7014tw	3-7-20	BD3386	BD3419	EM580	0.33	12.6	20.0	-0.3	2.1	142	150.5
				Mating Sire : FE1006									Scanned in lamb - twin
89	6972tw	29-6-20	BD1462	BD8364	WB289	0.30	10.4	16.4	-0.9	2.2	125	137.4
				Mating Sire : FE1006									Scanned in lamb - single
90	7125tw	14-7-20	IL621	BD7425	BD2026	0.29	9.5	14.3	-0.6	1.9	131	137.7
				Mating Sire : BD4664									Scanned in lamb - single
91	7196tw	19-7-20	BD1462	BD2870	WB426	0.21	10.0	16.0	-0.5	2.2	128	137.7
				Mating Sire : BD6681									Scanned in lamb - twin
92	7236tw	23-7-20	BD3386	BD3493	W3980	0.27	11.3	17.6	0.0	2.4	146	149.1
				Mating Sire : BD5844									Scanned in lamb - twin

2019 DROP WHITE SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
93	3267	5-4-19	YD388	BD8034	WB289	0.47	10.5	16.3	-0.5	1.5	130	138.8
				Mating Sire : FE1006									Scanned in lamb - single
94	3554	19-4-19	F211	BD2714	EM97	0.33	9.6	15.0	-0.5	1.8	143	142.0
				Mating Sire : BD4158									Scanned in lamb - twin
95	4084tw	10-5-19	BD180	BD4889	DG33	0.51	10.1	15.6	-0.9	2.2	136	141.5
				Mating Sire : BD4158									Scanned in lamb - twin
96	3882tw	30-1-19	BD1398	BD6304	DG429	0.32	9.8	15.3	-0.4	1.7	134	140.2
				Mating Sire : BD6681									Scanned in lamb - twin
97	4990tw	7-7-19	BD9821	BD9426	W8200	0.49	11.3	16.6	-0.8	0.9	135	138.0
				Mating Sire : BD5844									Scanned in lamb - twin
98	3179tw	3-4-19	F211	BD9372	BD5016	0.27	10.1	15.7	-0.8	2.0	143	145.8
				Mating Sire : FE1006									Scanned in lamb - triplet
99	4476	26-5-19	EM580	BD4689	BW210	0.34	10.1	15.7	-0.9	1.0	130	136.0
				Mating Sire : BD6681									Scanned in lamb - single
100	3784tw	23-4-19	K232	BD7285	BD5016	0.24	9.0	14.7	0.5	2.5	138	139.6
				Mating Sire : BD5844									Scanned in lamb - twin

2019 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
101	5111tw	22-7-19	EM580	BD5070	DG213	0.36	9.9	15.3	-0.5	1.8	133	138.6
				Mating Sire : BD4664									Scanned in lamb - twin
102	3571tw	20-4-19	BD9821	BD980	BD2261	0.43	11.2	17.1	-0.5	1.6	139	143.0
				Mating Sire : BD6681									Scanned in lamb - single
103	5133	23-7-19	IL621	BD8415	BD5016	0.30	8.7	13.8	-0.2	2.4	133	139.4
				Mating Sire : BD4664									Scanned in lamb - twin
104	4607tw	12-6-19	W3980	BD2262	WB512	0.36	10.6	15.6	-0.1	2.6	145	148.2
				Mating Sire : BD4158									Scanned in lamb - twin
105	4057tw	9-5-19	LE3	BD3388	DG33	0.31	9.9	15.0	-0.6	1.8	134	135.4
				Mating Sire : BD4158									Scanned in lamb - single
106	3307tw	7-4-19	W3980	BD8991	BD2026	0.36	10.7	16.7	-0.3	2.0	150	150.7
				Mating Sire : BD6681									Scanned in lamb - single
107	3295tw	6-4-19	EM300	BD9346	W8200	0.47	10.3	17.0	-0.6	1.8	141	146.6
				Mating Sire : BD4158									Scanned in lamb - twin
108	3365tw	7-4-19	YD388	BD8279	BD2261	0.33	10.5	16.6	-0.6	1.8	139	145.1
				Mating Sire : BD6681									Scanned in lamb - single

2019 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
109	4564	10-6-19	IL621	BD1171	BD2026	0.47	11.1	16.9	-0.8	1.4	131	138.6
				Mating Sire :	BD5844								Scanned in lamb - twin
110	4669	12-6-19	BD1596	BD1598	FE721	0.38	11.5	18.9	-0.3	2.8	147	155.9
				Mating Sire :	BD5844								Scanned in lamb - twin
111	4852tw	30-6-19	EM580	BD9398	W8200	0.34	10.7	16.6	-0.9	1.0	133	139.7
				Mating Sire :	BD6681								Scanned in lamb - single
112	4437tw	21-5-19	BD180	BD3380	DG33	0.47	10.5	16.0	-1.0	2.2	136	142.5
				Mating Sire :	BD6681								Scanned in lamb - single
113	3182tw	3-4-19	BD2261	BD7983	BD2261	0.24	10.1	15.5	-0.4	1.9	137	140.6
				Mating Sire :	BD5844								Scanned in lamb - twin
114	3822tp	23-4-19	FE1229	BD7267	BD2026	0.40	10.7	18.0	0.4	1.9	148	150.7
				Mating Sire :	BD4664								Scanned in lamb - single
115	4971	6-7-19	W3980	BD9348	W8200	0.33	9.6	14.0	-0.2	2.2	149	147.3
				Mating Sire :	BD4158								Scanned in lamb - single
116	4901	1-7-19	IL621	BD7428	BD2261	0.37	9.9	15.6	-0.8	1.9	139	144.6
				Mating Sire :	BD5844								Scanned in lamb - twin



Bundara Downs 206681

Bwt :	0.46
Wwt :	13.8
Pwwt :	22.5
Pfat :	-0.4
Pemd :	3.3
LEQ :	152.5
TCP :	164.2

2019 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
117	3746tw	23-4-19	F211	BD7086	BD9192	0.23	9.2	13.7	-0.8	1.5	136	137.0
				Mating Sire : BD4158						Scanned in lamb - twin			
118	4616	12-6-19	IV325	BD2354	BD2261	0.43	10.9	17.6	-0.5	2.0	145	149.2
				Mating Sire : FE1006						Scanned in lamb - single			
119	4514tw	4-6-19	EM580	BD7197	BD1055	0.33	10.1	15.3	-0.6	1.1	133	137.3
				Mating Sire : BD4158						Scanned in lamb - single			
120	3867tw	28-4-19	BD781	BD7970	MT583	0.42	10.0	14.9	-0.6	2.2	141	144.5
				Mating Sire : BD5844						Scanned in lamb - twin			
121	3981	6-5-19	W3980	BD6802	DG207	0.44	9.8	15.1	-0.1	2.1	147	146.6
				Mating Sire : BD6681						Scanned in lamb - single			
122	3757tw	23-4-19	IL621	BD988	EM97	0.36	9.9	14.6	-0.4	2.3	137	141.7
				Mating Sire : BD4158						Scanned in lamb - twin			
123	3559	19-4-19	W3980	BD9569	BD2261	0.36	10.5	16.6	0.0	2.9	158	155.7
				Mating Sire : BD5844						Scanned in lamb - single			
124	4218tw	14-5-19	K232	BD9826	FE721	0.37	10.8	17.1	-0.3	1.6	137	141.5
				Mating Sire : BD4664						Scanned in lamb - twin			

2019 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
125	3248tw	4-4-19	YD386	BD9018	G317	0.39	10.8	16.7	-0.4	2.0	137	145.3
				Mating Sire : BD6681									Scanned in lamb - twin
126	4513tw	4-6-19	EM580	BD7197	BD1055	0.23	9.9	15.3	-0.4	1.7	137	140.9
				Mating Sire : FE1006									Scanned in lamb - single
127	5159	24-7-19	IL621	BD9883	WA110	0.42	10.6	16.1	-0.6	1.5	138	140.6
				Mating Sire : BD5844									Scanned in lamb - twin
128	3237tw	4-4-19	W3980	BD7347	BD2261	0.33	10.2	15.7	-0.1	2.0	152	149.8
				Mating Sire : BD6681									Scanned in lamb - single
129	4195tw	14-5-19	LE3	BD4784	T401	0.27	10.2	15.4	-0.8	1.5	132	137.0
				Mating Sire : BD6681									Scanned in lamb - single
130	4109tw	11-5-19	IL621	BD4938	DG65	0.42	10.8	15.8	-1.0	1.3	129	138.3
				Mating Sire : FE1006									Scanned in lamb - single
131	3706tw	22-4-19	BD9821	BD338	BD2261	0.40	11.2	16.5	-0.8	1.2	136	139.3
				Mating Sire : FE1006									Scanned in lamb - twin
132	5024tw	14-7-19	W3980	BD8715	BD2261	0.33	10.0	14.9	-0.2	2.3	152	149.7
				Mating Sire : BD5844									Scanned in lamb - twin

2018 DROP WHITE SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
133	2376tw	26-5-18	WB289	BD7328	BD2026	0.37	10.9	16.6	-0.6	1.7	129	137.6
				Mating Sire : BD4664									Scanned in lamb - single
134	2382tw	26-5-18	BD2261	BD2478	BD8607	0.23	10.4	16.1	-0.9	1.0	138	140.1
				Mating Sire : BD5844									Scanned in lamb - single
135	2790tw	29-6-18	BD2261	BD4657	G43	0.32	10.9	16.2	-0.9	0.8	136	138.4
				Mating Sire : BD5844									Scanned in lamb - single
136	1316	9-4-18	BD2026	BD5317	AB20	0.27	9.4	15.1	-0.3	1.9	133	139.2
				Mating Sire : BD6681									Scanned in lamb - single
137	1944	6-5-18	WB512	BD1390	BD4398	0.35	9.3	14.3	-0.3	1.5	122	132.5
				Mating Sire : BD4158									Scanned in lamb - twin
138	1962tw	6-5-18	WB289	BD8691	BD2026	0.26	10.1	14.9	0.1	2.4	127	135.1
				Mating Sire : BD5844									Scanned in lamb - single
139	2206	16-5-18	WA253	BD9431	W8200	0.50	9.4	15.7	-0.2	2.7	127	139.3
				Mating Sire : BD5844									Scanned in lamb - twin
140	1081tw	4-4-18	BD9821	BD5850	DG231	0.45	10.9	15.9	-0.8	1.7	135	139.7
				Mating Sire : BD5844									Scanned in lamb - single

2018 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
141	2970	23-7-18	BD7394	BD9141	BD3562	0.24	8.2	13.5	-0.4	2.1	136	138.5
				Mating Sire :	BD4158								Scanned in lamb - twin
142	1625tp	24-4-18	G103	BD8778	BD2026	0.27	10.4	17.1	0.5	2.2	142	144.3
				Mating Sire :	BD5844								Scanned in lamb - twin
143	2235tw	16-5-18	IL647	BD3045	BD9190	0.39	8.5	14.4	-0.2	1.1	127	130.4
				Mating Sire :	BD4158								Scanned in lamb - twin
144	2054tw	13-5-18	BD2026	BD5940	DG308	0.35	10.7	16.8	-0.6	1.8	131	140.4
				Mating Sire :	BD4664								Scanned in lamb - triplet
145	2366tw	25-5-18	BD2261	BD6860	WA597	0.30	11.1	17.5	-0.7	1.9	147	149.9
				Mating Sire :	BD6681								Scanned in lamb - single
146	2795	29-6-18	IL621	BD6515	ASH20	0.35	9.0	13.7	-0.8	1.7	131	136.3
				Mating Sire :	BD4158								Scanned in lamb - single
147	1188tw	7-4-18	BD2026	BD6304	DG429	0.26	9.7	15.8	-0.3	1.8	136	142.0
				Mating Sire :	BD4664								Scanned in lamb - twin
148	1568	23-4-18	HF156	BD3504	DW84	0.34	9.1	14.4	-0.3	2.5	147	152.0
				Mating Sire :	BD4158								Scanned in lamb - twin

2018 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
149	2109tw	14-5-18	IL647	BD2714	AN351	0.45	8.8	14.8	-1.0	0.8	130	136.0
				Mating Sire : BD4158									Scanned in lamb - twin
150	1955	6-5-18	WB289	BD1081	NP77	0.37	8.4	12.5	-0.3	1.9	123	128.3
				Mating Sire : BD4158									Scanned in lamb - single
151	2883tw	14-7-18	IL621	BD7162	BD3562	0.27	9.4	14.0	-0.7	1.2	126	131.4
				Mating Sire : BD6681									Scanned in lamb - twin
152	2110tw	14-5-18	IL647	BD2714	AN351	0.49	8.8	14.8	-1.0	0.7	130	135.9
				Mating Sire : BD4158									Scanned in lamb - twin
153	2796tw	1-7-18	BD7394	BD8015	WB289	0.20	8.9	14.1	-0.15	2.6	134	139.7
				Mating Sire : BD4158									Scanned in lamb - single
154	1532tw	22-4-18	WA253	BD8628	BD5016	0.34	9.4	15.5	-0.3	2.9	128	140.4
				Mating Sire : BD4664									Scanned in lamb - twin
155	1974tw	8-5-18	WB512	BD1541	DG66	0.34	9.3	13.7	-0.4	1.3	118	128.0
				Mating Sire : BD4158									Scanned in lamb - twin
156	3067tw	3-8-18	W3980	BD9713	FE721	0.21	9.5	15.1	0.1	3.1	154	153.2
				Mating Sire : BD5844									Scanned in lamb - twin

2018 DROP WHITE SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
157	1542tw	22-4-18	S153	BD8242	WB512	0.45	11.6	19.0	-1.0	2.5	142	152.7
				Mating Sire : BD4158									Scanned in lamb - twin
158	1463tw	20-4-18	WA253	BD8123	WB289	0.26	9.7	15.4	-0.1	3.5	124	138.1
				Mating Sire : BD4158									Scanned in lamb - single
159	2589	14-6-18	AS516	BD189	BD2026	0.33	10.1	15.8	-0.1	1.7	141	143.9
				Mating Sire : BD5844									Scanned in lamb - single
160	2584tw	14-6-18	W3980	BD9845	WA110	0.45	10.7	16.0	-0.2	2.5	156	152.3
				Mating Sire : BD5844									Scanned in lamb - single
161	2750	19-6-18	W3980	BD9520	BD2261	0.39	10.6	16.0	0.3	2.5	153	150.3
				Mating Sire : BD5844									Scanned in lamb - single
162	3000tw	26-7-18	WB512	BD5012	DG84	0.37	10.4	15.5	-0.4	1.4	122	132.3
				Mating Sire : BD4158									Scanned in lamb - single
163	1570tp	23-4-18	HF156	BD3331	DW84	0.15	8.9	14.1	-0.8	1.9	145	149.3
				Mating Sire : BD6681									Scanned in lamb - single
164	1307tw	9-4-18	BD2026	BD6874	HF497	0.37	10.3	14.9	-0.2	1.2	126	130.8
				Mating Sire : BD4664									Scanned in lamb - twin



Bundara Downs 205582

Bwt :	0.61
Wwt :	14.2
Pwwt :	21.8
Pfat :	0.6
Pemd :	3.9
LEQ :	161.8
TCP :	163.4

2020 DROP POLL DORSET EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
165	6343	15-5-20	BD1548	BD8469	BD6194	0.51	10.3	15.8	-0.8	2.4	136	143.7
				Mating Sire :	BD2708					Scanned in lamb -	single		
166	7258tw	24-7-20	D67	BD428	BD6930	0.51	10.4	16.0	-0.4	2.2	140	144.2
				Mating Sire :	IV10					Scanned in lamb -	single		
167	7019	3-7-20	BD180	BD1935	BD8148	0.54	10.8	16.6	-1.0	2.1	133	143.0
				Mating Sire :	BD5582					Scanned in lamb -	twin		
168	6023tw	5-5-20	D67	BD7760	BD1919	0.49	9.7	14.9	-0.1	2.4	136	140.4
				Mating Sire :	BD180					Scanned in lamb -	twin		
169	6632	6-6-20	BD1548	BD2187	AB679	0.49	10.4	15.4	-0.6	2.5	141	146.1
				Mating Sire :	BD5582					Scanned in lamb -	single		
170	7285tw	25-7-20	D67	BD9696	BD3266	0.46	10.7	17.3	-0.2	2.6	150	152.8
				Mating Sire :	IV10					Scanned in lamb -	twin		
171	5609tp	7-4-20	BD1548	BD9799	M49	0.42	10.8	17.1	-0.2	3.5	146	150.6
				Mating Sire :	BD2708					Scanned in lamb -	single		
172	7221tw	23-7-20	BD2708	BD3892	AB686	0.38	9.6	13.8	-0.3	3.1	136	143.7
				Mating Sire :	BD2708					Scanned in lamb -	single		

2020 DROP POLL DORSET EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
173	5704tw	21-4-20	D67	BD2455	BD9557	0.47	10.6	16.4	-0.4	2.3	147	149.1
				Mating Sire :	IV10								Scanned in lamb - single
174	6654	17-6-20	BD2708	BD9828	FE545	0.21	8.9	12.6	-0.2	3.1	140	140.9
				Mating Sire :	BD5582								Scanned in lamb - single
175	7299	26-7-20	BD1700	BD2253	BD8357	0.57	10.2	15.6	0.1	2.1	124	132.4
				Mating Sire :	BD2708								Scanned in lamb - single
176	6040	5-5-20	D67	BD1724	FE1073	0.58	11.2	17.0	-0.4	2.5	141	147.4
				Mating Sire :	BD180								Scanned in lamb - twin
177	7039	6-7-20	BD1700	BD7300	HF497	0.58	10.3	14.8	-0.4	1.8	126	132.6
				Mating Sire :	BD5582								Scanned in lamb - single
178	6391tp	17-5-20	BD1548	BD8685	BD1919	0.47	10.6	16.8	-0.5	2.2	135	140.5
				Mating Sire :	BD5582								Scanned in lamb - twin
179	7220tw	23-7-20	BD2708	BD3892	AB686	0.39	9.6	13.8	-0.3	3.2	137	144.0
				Mating Sire :	BD2708								Scanned in lamb - single
180	7061tw	8-7-20	BD2708	BD3518	AB686	0.39	10.3	14.8	-0.4	2.8	134	141.4
				Mating Sire :	BD5582								Scanned in lamb - twin

2020 DROP POLL DORSET EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
181	7252	24-7-20	BD1548	BD7002	BD3266	0.39	10.0	16.0	-0.5	2.7	141	146.7
			Mating Sire : IVA10				Scanned in lamb - twin						
182	7321	27-7-20	BD1700	BD1656	OW219	0.57	11.0	16.3	0.1	2.4	128	135.5
			Mating Sire : BD1548				Scanned in lamb - twin						
183	7147tw	17-7-20	BD2708	BD4174	BD180	0.43	10.3	15.0	-0.8	2.9	135	143.4
			Mating Sire : BD2708				Scanned in lamb - single						
184	6537tw	27-5-20	BD1548	BD8250	OW219	0.42	10.9	16.1	-0.2	2.3	136	140.5
			Mating Sire : BD1548				Scanned in lamb - twin						
185	6985	30-6-20	BD1700	BD2890	BD9557	0.57	10.8	16.6	-0.1	2.5	138	143.6
			Mating Sire : BD1548				Scanned in lamb - twin						
186	7047	6-7-20	BD2708	BD3221	AB686	0.37	9.8	13.7	-0.6	2.6	132	139.3
			Mating Sire : BD5582				Scanned in lamb - twin						
187	6768tw	15-6-20	BD1548	BD4300	BD180	0.45	11.0	16.8	-0.7	2.4	143	148.2
			Mating Sire : BD2708				Scanned in lamb - single						

2019 DROP POLL DORSET EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
188	3856	27-4-19	BD8357	BD7182	BD9700	0.45	9.9	14.0	-0.6	2.0	117	128.7
			Mating Sire : BD180				Scanned in lamb - twin						
189	3776tw	23-4-19	AB686	BD9770	FE545	0.49	9.9	13.7	-0.4	2.1	131	137.2
			Mating Sire : BD2708				Scanned in lamb - single						
190	3874tw	29-4-19	BD8357	BD3964	P517	0.31	9.0	13.1	-0.4	2.5	121	131.8
			Mating Sire : BD180				Scanned in lamb - single						
191	3329	7-4-19	AB686	BD8128	BD1919	0.48	9.0	12.7	-0.4	2.0	126	132.7
			Mating Sire : BD5582				Scanned in lamb - twin						
192	4183	13-5-19	AB686	BD3278	GL624	0.58	8.6	11.9	-0.6	2.2	129	136.1
			Mating Sire : BD5582				Scanned in lamb - single						
193	4357tw	17-5-19	BD8357	BD6913	HF497	0.56	10.6	15.5	-0.4	1.5	123	131.5
			Mating Sire : IVA10				Scanned in lamb - single						
194	3744tw	23-4-19	BD1700	BD822	BD8357	0.50	10.9	16.4	0.0	2.8	127	137.1
			Mating Sire : IVA10				Scanned in lamb - single						
195	4347tw	16-5-19	BD1700	BD7268	HF497	0.49	9.9	15.0	-0.2	1.7	123	130.4
			Mating Sire : BD5582				Scanned in lamb - twin						

2019 DROP POLL DORSET EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
196	4958	5-7-19	BD1548	BD891	BD8148	0.50	10.5	16.6	-0.3	2.3	144	146.3
			Mating Sire : BD180				Scanned in lamb - twin						
197	4207	14-5-19	AB686	BD9698	BD1919	0.62	10.0	13.7	-0.7	1.8	127	134.1
			Mating Sire : BD1548				Scanned in lamb - single						
198	3560	19-4-19	BD1700	BD819	CC1626	0.58	10.9	16.2	-0.5	2.1	128	137.6
			Mating Sire : IVA10				Scanned in lamb - twin						
199	4407tw	18-5-19	BD1700	BD3739	GL624	0.55	9.7	14.4	-0.4	1.8	120	128.1
			Mating Sire : BD2708				Scanned in lamb - twin						

2018 DROP POLL DORSET EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
200	1512	22-4-18	BD8148	BD2810	RA19	0.49	9.7	14.5	-1.0	1.6	119	131.3
			Mating Sire : BD2708				Scanned in lamb - twin						
201	2267	17-5-18	BD8357	BD4315	BD9700	0.51	9.8	14.7	-0.3	2.0	118	130.3
			Mating Sire : BD2708				Scanned in lamb - single						
202	1819	28-4-18	BD8148	BD2559	LP4020	0.44	9.2	13.4	-0.5	1.8	128	133.7
			Mating Sire : BD180				Scanned in lamb - twin						
203	2645	15-6-18	BD7712	BD8280	BD6930	0.53	9.3	13.8	0.0	2.7	127	135.3
			Mating Sire : BD180				Scanned in lamb - single						
204	1649	24-4-18	MV380	BD3418	GL624	0.49	9.9	14.9	-1.0	1.2	134	138.2
			Mating Sire : IVA10				Scanned in lamb - twin						
205	1716	25-4-18	BD8148	BD5935	BD9700	0.35	9.2	13.8	-0.2	2.0	131	134.4
			Mating Sire : BD180				Scanned in lamb - single						
206	1682tw	24-4-18	BD8148	BD6891	HF497	0.42	10.8	15.6	-0.9	1.5	121	132.0
			Mating Sire : IVA10				Scanned in lamb - twin						
207	1866tw	2-5-18	BD8148	BD4088	BD9700	0.45	10.4	15.1	-0.8	1.2	117	128.5
			Mating Sire : IVA10				Scanned in lamb - single						

2018 DROP POLL DORSET EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
208	1072tw	3-4-18	BD6930	BD5963	BD9700	0.48	9.2	13.8	-0.6	1.6	118	128.0
			Mating Sire : BD5582				Scanned in lamb - twin						
209	2300tw	18-5-18	BD8357	BD4816	D61	0.51	9.7	14.8	0.1	2.2	124	132.7
			Mating Sire : BD180				Scanned in lamb - triplet						
210	1636tw	24-4-18	OW219	BD8076	HF497	0.44	10.2	13.9	-0.1	2.6	132	136.7
			Mating Sire : IVA10				Scanned in lamb - triplet						
211	1698tw	24-4-18	BD6930	BD4269	BD9700	0.48	9.0	13.1	-0.5	1.8	121	129.4
			Mating Sire : BD5582				Scanned in lamb - single						
212	1358tw	11-4-18	BD8357	BD9040	BD1919	0.33	10.4	15.1	-0.3	2.5	122	132.2
			Mating Sire : IVA10				Scanned in lamb - twin						
213	2632	15-6-18	BD8357	BD9590	HF156	0.52	11.0	17.3	-0.3	2.4	133	143.4
			Mating Sire : IVA10				Scanned in lamb - single						
214	1210tw	7-4-18	OW219	BD5841	BD9700	0.26	9.6	13.2	0.2	3.2	124	133.0
			Mating Sire : IVA10				Scanned in lamb - single						
215	1669	24-4-18	MV380	BD9305	GL518	0.45	9.1	13.4	-0.8	1.7	131	136.5
			Mating Sire : IVA10				Scanned in lamb - single						

2018 DROP POLL DORSET EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
216	1748tw	25-4-18	BD8148	BD6546	HF756	0.50	9.9	14.7	-0.2	2.5	128	135.2
				Mating Sire :	IVA10								Scanned in lamb - single
217	1733tw	25-4-18	BD8148	BD6716	HF497	0.52	10.0	14.2	-0.2	1.8	121	127.8
				Mating Sire :	BD1548								Scanned in lamb - single
218	1813tw	28-4-18	BD8148	BD3202	RA19	0.42	9.9	15.0	-1.0	1.4	120	130.4
				Mating Sire :	BD2708								Scanned in lamb - single
219	1209tw	7-4-18	OW219	BD5841	BD9700	0.30	10.0	13.8	-0.1	2.6	123	131.3
				Mating Sire :	IVA10								Scanned in lamb - single
220	2609tw	14-6-18	CC9	BD347	DD28	0.50	11.1	16.4	-1.0	1.7	133	141.1
				Mating Sire :	IVA10								Scanned in lamb - single
221	1433tw	18-4-18	BD8357	BD914	LP40	0.31	9.0	13.6	-0.2	2.9	122	134.2
				Mating Sire :	IVA10								Scanned in lamb - twin



Lynburn 150247
"Game Changer"

Bwt :	0.44
Wwt :	9.0
Pwwt :	14.6
Pfat :	0.4
Pemd :	2.7
LEQ :	152.9
TCP :	149.4

2020 DROP SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
222	7005tw	3-7-20	KR501	BD753	LY247	0.55	9.3	14.3	-0.2	1.5	135	138.3
				Mating Sire :	WE95								Scanned in lamb - single
223	6980	30-6-20	KR501	BD2498	KR532	0.43	8.9	13.5	-0.2	1.3	127	132.6
				Mating Sire :	KA9028								Scanned in lamb - single
224	6717	15-6-20	LY125	BD973	OW107	0.36	8.0	13.2	0.5	1.5	123	128.3
				Mating Sire :	KA9028								Scanned in lamb - single
225	6797	16-6-20	LY125	BD9051	OW107	0.42	8.4	13.1	0.2	1.4	123	128.5
				Mating Sire :	KA9028								Scanned in lamb - single
226	7001	2-7-20	KR501	BD2499	LY247	0.48	9.3	14.2	0.0	1.5	135	137.3
				Mating Sire :	KA9028								Scanned in lamb - single
227	6808	16-6-20	LY125	BD220	KP39	0.46	8.4	13.9	0.1	0.7	119	125.1
				Mating Sire :	WE95								Scanned in lamb - twin
228	6739tw	15-6-20	LY125	BD9204	OW107	0.39	8.8	14.3	0.2	1.3	124	130.1
				Mating Sire :	KA9028								Scanned in lamb - single
229	6706tw	15-6-20	LY125	BD995	OW107	0.27	8.3	13.9	0.1	1.4	124	130.4
				Mating Sire :	KA9028								Scanned in lamb - single

2020 DROP SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
230	6707tw	15-6-20	LY125	BD995	OW107	0.28	8.4	14.1	0.14	1.5	125	131.5
				Mating Sire :	KA9028								Scanned in lamb - twin
231	6803	16-6-20	KA8123	BD2711	LY247	0.69	9.9	15.3	0.2	1.4	142	142.6
				Mating Sire :	WE95								Scanned in lamb - single

2019 DROP SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
232	4681tw	13-6-19	LY125	AV227	OM204	0.31	7.6	11.5	-0.2	0.8	113	119.7
				Mating Sire :	WE95								Scanned in lamb - twin
233	5228tw	30-7-19	AF7373	BD9101	OW107	0.46	8.4	11.2	-0.7	-0.2	119	122.0
				Mating Sire :	KA9028								Scanned in lamb - single
234	5223tw	30-7-19	AF7373	KP145	KP7	0.48	8.1	11.1	-0.6	0.0	118	122.8
				Mating Sire :	KA9028								Scanned in lamb - single
235	4837tw	30-6-19	AF7373	KP136	BW58	0.52	7.6	10.7	-0.7	-0.5	113	118.2
				Mating Sire :	KA9028								Scanned in lamb - twin
236	4735tw	13-6-19	LY125	BD9285	OW107	0.38	9.0	14.3	-0.4	0.0	119	124.4
				Mating Sire :	WE95								Scanned in lamb - twin
237	4723tw	13-6-19	LY125	BD9138	KR532	0.30	8.1	12.2	0.0	1.0	115	121.7
				Mating Sire :	KA9028								Scanned in lamb - twin
238	4849tw	30-6-19	AF7373	BD806	LY247	0.63	9.3	13.2	-0.7	-0.2	124	127.5
				Mating Sire :	KA9028								Scanned in lamb - single
239	4722tw	13-6-19	LY125	KP205	KP20	0.25	7.2	11.3	0.4	1.3	115	120.9
				Mating Sire :	KA9028								Scanned in lamb - single

2019 DROP SUFFOLK EWES cont.

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
240	5284tw	3-8-19	AF7373	BD9341	KR532	0.40	8.2	12.1	-0.3	0.6	120	125.7
				Mating Sire : KA9028						Scanned in lamb - single			
241	4734tw	13-6-19	LY125	BD9285	OW107	0.37	8.7	13.7	-0.5	-0.4	115	119.9
				Mating Sire : WE95						Scanned in lamb - single		
												
												
												
												
												

2018 DROP SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
242	2514	12-6-18	LY247	KP137	BW58	0.54	7.0	11.3	0.1	1.3	130	131.4
				Mating Sire :	KA9028								Scanned in lamb - twin
243	2528tw	13-6-18	LY247	KP67	KP7	0.44	7.7	12.5	-0.3	0.9	132	132.4
				Mating Sire :	WE95								Scanned in lamb - single
244	2711	17-6-18	LY247	BD9137	KR532	0.58	9.1	13.5	-0.1	1.6	135	138.0
				Mating Sire :	WE95								Scanned in lamb - twin
245	2652	15-6-18	LY247	BD9101	OW107	0.43	7.9	11.8	-0.1	1.4	135	134.4
				Mating Sire :	WE95								Scanned in lamb - twin
246	2513	12-6-18	LY247	KP221	KP39	0.51	8.5	13.7	-0.2	1.4	136	138.2
				Mating Sire :	KA9028								Scanned in lamb - twin
247	2575tw	14-6-18	LY247	KP110	BW58	0.39	8.2	12.5	-0.4	1.4	131	134.1
				Mating Sire :	KA9028								Scanned in lamb - single
248	2537tw	13-6-18	LY247	BD9207	KR532	0.46	8.9	14.0	0.1	2.0	143	143.0
				Mating Sire :	KA9028								Scanned in lamb - single
249	2733	18-6-18	LY247	KP101	BW58	0.57	7.4	11.6	-0.1	1.3	130	132.2
				Mating Sire :	WE95								Scanned in lamb - single

2017 DROP SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	LEQ	TCP	Purchaser
250	753	18-6-17	LY247	KP19	KP1	0.51	7.7	11.6	-0.4	1.0	131	131.8
				Mating Sire : KA9028						Scanned in lamb - twin			
251	973tw	7-7-17	OK107	KP40	KP4	0.27	7.4	11.0	-0.1	0.9	125	127.3
				Mating Sire : WE95						Scanned in lamb - twin		
												
												
												
												
												

BUNDARA DOWNS

WHITE SUFFOLKS, SUFFOLKS, POLL DORSETS & ULTRA WHITE



 AuctionsPlus

Buy and Sell stock nationally

26TH ANNUAL PRODUCTION SALE

FRIDAY, SEPTEMBER 16, 2022
ON THE PROPERTY AT 11.00AM (S.A. TIME)

WWW.BUNDARADOWNS.COM.AU

