

# SALE



**WOMBOOTA** 



Thursday the 25th of September 2025, at 1pm

Suncroft, 544 Edgar Rd, Womboota, NSW, 2731



**80 One Year Old Rams** 

12 Specially selected & 68 flock rams

15 Stud ready ewes

## **Vendors:**

Malcolm Starritt 0429 893 200 lan Starritt 03 5489 3250 malcolm@wombootaborderleicesters.com













# How to register as an AuctionsPlus user/buyer

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## WHY WOMBOOTA BORDER LEICESTERS

#### HISTORY -

Our family has breeding some of the best Border Leicesters in Australia for 111 years.

WE USE OUR OWN -We benefit from superior stud genetics in our own prime lamb operations.

## **PROVEN PROFIT -**

We are proud of our clients' continued success with phenomenal sales of Womboota Border Leicesters progeny.

- Sale sheep will be penned from 11.00am on the day of the sale.
- . Full Lambplan ASBV's available on each ram.
- We are using Auctions Plus if you are unable to make it on sale day. We have photographed all of the lots so that you can see in detail what you are bidding on.
- Complementary delivery arrangements to all successful purchasers will be made where possible
- All breeding sheep at Womboota Pastoral have been Gudair vaccinated since 2004.
- Rams carry an Australian Health Score of 8 out of a possible 10 points under the previous ABC scheme.
- Womboota Border Leicester Stud is registered with the Australian Stud Sheep Breeders Association
- Womboota Border Leicester Stud is Accredited Brucellosis free.
- Womboota Pastoral is located within a footrot protected area, and in the Riverina bio security area.
- Light refreshments available on the day of the sale.

We look forward to seeing you at our sale. Regards, the Starritt Family, Womboota





Wilson Beer 0428 505 520

Matt O'Connor 0427 845 954

wombootaborderleicesters.com superborders.com sheepgenetics.org.au

Womboota Border Leicester Stud

(o) womboota\_borderleicester

\*Outside Agents 3% rebate if in attendance on the day of sale.

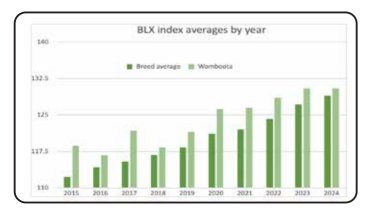


















SuperBorders is the brand name for Border Leicester Rams that are of high genetic merit for a first cross production system. The official SuperBorder yellow ear tags allow SuperBorder rams to be easily identified.

To qualify as a SuperBorder a Border Leicester ram must be above the 50th percentile for the breed based on the BLX index (Border Leicester Cross Index). The 50th percentile index value is calculated based on the 15th of August LAMBPLAN run each year. It is used to determine SuperBorder rams for that selling season. The BLX Index has been developed for production systems using Border Leicester sires crossed to Merino dams to produce first cross progeny. BLX balances maintaining mature size with significant improvements in early growth and reproduction. A higher BLX index targets animals that are more profitable in this production system.

Everything on or over this index is a Superborder for the 2025 sale.

The cut off for the 2025 drop is 130.24.

Not all rams sold by SuperBorder members are necessarily SuperBorder quality, but are bred by committed, registered breeders striving for genetic gain. SuperBorder rams must be structurally sound and of good breed type.

The SuperBorders group is made up of a number of studs across 5 states who work together in meeting market requirements for objectively measured maternal genetics in the Australian Lamb Industry. SuperBorders members are industry leaders with longstanding involvement in research, trials and industry resource flocks.

First cross lambs sired by 100% SuperBorder rams may be sold as 'Bred from SuperBorders'. Special yellow pen cards and SuperBorders ear tags are available to identify these animals when sold in physical sales. Virtual yellow sale cards are also available for SuperBorders progeny sold on online sale platforms. Please speak with us if you would like either of these marketing materials.





## Commercial ram buyers guide to genetic selection

## What a Australian Sheep Breeding Values

Australian Sheep Breeding Values (ASBVs) can be used to compare the genetic differences between animals for a range of important traits. Performance data, pedigree, and genomic data inform an animal's ASBVs, with ASBVs also being adjusted for known non-genetic impacts on performance. ASBVs provide an indication of how an animals progeny will perform based on the genes an animal has, allowing you to compare the genetic differences between rams, enabling for informed selection decisions. It's important to set a breeding objective prior to sale and to track your flock's performance.

#### What is an index

Indexes combine multiple traits (i.e., growth, reproduction, carcass, and wool) into a single value to describe an animal's economic value based on its relative importance to a specific production system. Indexes are a useful ranking tool within a catalogue, once sorted using an index it is important to look at individual ASBVs within your breeding objective. For more information on ASBVs and indexes scan the QR code.



### What is a Percentile Band and how to use it

Percentile bands are used within Sheep Genetics to benchmark where an individual animal is sitting for a trait relative to industry. For the most up to date ASBVs and Percentile Bands visit the Sheep Genetics website, as they are updated every 2 weeks. On the Sheep Genetics search site, animals are highlighted based on the top 5 (purple), 10 (blue) and 20% (green) for each trait in the analyses.



Analysis date: Analysis: Report:

Drop Year:

FIRST CROSS SIRE BREEDS Percentile Bands

15/08/2025 2024





Band	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	YGFW	WR
1	168.13	-0.07	14.95	18.19	2.99	2.73	2.07	19.47	0.28
ĸ	159.23	0.04	13.4	16.38	2.41	2.12	1.28	15.12	0.23
10	153.71	0.1	12.56	15.39	2.14	1.75	6.0	13.38	0.2
20	146.15	0.17	11.51	14.09	1.83	1.33	0.5	11.35	0.16
30	139.95	0.22	10.81	13.16	1.6	1.03	0.25	9.96	0.14
40	135.24	0.26	10.08	12.42	1.42	0.76	90.0	8.85	0.11
20	130.24	0.3	9.39	11.71	1.24	0.52	-0.1	7.76	0.09
09	124.52	0.33	8.69	11.01	1.06	0.3	-0.25	6.67	90.0
70	119.26	0.37	7.95	10.2	0.89	0.1	-0.41	5.34	0.04
80	114.69	0.42	7.15	9.22	0.68	-0.12	-0.59	3.82	0.01
90	108.98	0.48	5.99	7.96	0.37	-0.42	-0.83	1.82	-0.01

The percentile report above shows the range of trait figures from the top performing sheep of the breed to the bottom. The 50th percentile band is deemed as the average.

You can use this report to check where each lot fits within the breed for particular traits.



The Australian Sheep Breeding Values (ASBVS) within the catalogue are based on the Lambplan maternal analysis from the 15th of August 2025.			
0			
Heading	Trait	Units	Details
QI	Animal Identification		Each animal is tagged from birth with an eid tag. Then an extra visual tag
S	Animal Identification		and colour coded raming cags are added act and marking Indicates the animal is born a Single
Τ	Animal Identification		Indicates the animal is born a Twin
TR	Animal Identification		Indicates the animal is born a Triplet
ď	Animal indentification		Indicates the animal is born a Quadruplet
Micron	Wool information	Microns	New to the 2025 sale. All sheep micron tested in June. Tested at AWTA limited
BWT	Birth weight	Kgs	Measures the genetic difference in liveweight at birth
PWT	Post weaning weight	Kgs	Genetic difference in liveweight at 9 months of age
			of a sires progeny
AWT	Adult weight	Kgs	Genetic difference in liveweight at 12 months of age
MWWT	Maternal weaning weight	Kgs	Genetic difference in a sires female progeny's ability to raise healthy live lambs
PEMD	Post weaning eye muscle depth	Mm	Genetic difference in eye muscle depth at the loin at 9 months of age
PFAT	Post weaning fat depth	Mm	Genetic difference in fat depth at 9 months of age
YGFW	Yearling greasy fleece weight	Kgs	Genetic difference in total fleece weight at 12 months of age.
WR	Weaning rate	Lambs per	The genetic difference between female progeny of a sire for the number
		ewe joined	ewe joined of lambs surviving at the time of weaning
ВГХ	Border Leicester Crossing index		Calculated across a number of ASBVS to rank animals on the suitability for first cross and and wother production
			The yellow background in the BLX column indicates the animal is a Superborder
Acc	Accuracies	Percentage	Percentage Are a reflection on the amount and quality of information available to
			calculate the ASBVs for each animal.
SB no	Superborders number		Every animal eligible to be a superborder is allocated an extra tag. Each tag
			is a unique number for quality assurance within the Superborders group
Sire/Dam	Pedigree		These are unique numbers relating to searching animals within sheep genetics
			Please call if you need help searching for full pedigrees on any animal
			Indicates the animal is ranked within the top 5 % of the breed
			Indicates the animal is ranked within the top 10 % of the breed

2024 Lambing sires (ASBV'S and BLX i	/'S and BL	Xina	ndex at 15,	/8/2	9)															
Name	BWT	Acc	PWT Acc AWT	Acc		Acc	MWWT	Acc	PEMD	Acc PFAT	PFAT	Acc	YGFW	Acc	WR	Acc	BLX	Acc	Acc Sire	Dam
JOHNOS-180209	0.23	91	10.33	96	15.08	06	2.15	88	0.43	96	0.40	95	18.20	93	0.18	23	142.07	72	0244112017177215	0244112016160306
WOMBOOTA-220205	0.57	29	10.68	82	12.64	78	1.59	49	-0.39	79	1.29		11.26	84	0.18	33	140.35	47	0245752020200015	0245752020200259
WOMBOOTA-220261	0.18	69	11.00	8	15.01	7 (	1.10	54	1.27	79	-0.37	. 08	-2.32	82	0.17	35	137.98	48	0247912019190085	0237802020200015
WOMBOOTA-190176	0.45	92	10.47	06	9.48	28	1.50	92	1.03	82	0.92	98	10.65	87	0.05	49	137.12	62	0245752016160186	0245752012120003
WOMBOOTA-220246	0.46	99	10.78	82	15.85	75	1.87	50	-0.24	92	0.16	82	17.66	81	0.15	34	134.86	45	0245752020200015	0245752019190239
TENALBA-210069	0.28	7.5	9.10	91	13.92	08	2.02	57	1.42	98	0.74	. 88	-0.67	98	0.12	39	134.09	54	0237802017170219	0237802019190175
WOMBOOTA-220115	0.16	69	8.53	82	11.69	78	1.78	9	0.17	80	-0.31	81	5.71	98	0.13	40	132.86	51	0244112018180209	0245752017170312
WOMBOOTA-210023	0.39	72	10.74	68	14.28	. 67	1.69	53	1.80	84	1.31	98	7.45	98	0.05	38	132.24	21	0245752019190014	0245752015150263
WOMBOOTA-220291	0.16	99	6.95	79	9.91	74	1.71	52	0.25	73	0.28	75	10.01	78	-0.01	35	116.14	45	0233692020200017	0245752017170010
WOMBOOTA-220121	0.58	67	11.00	83	15.49	7	1.71	53	-2.01	82	-1.48	08	12.43	82	0.01	32	111.61	46	0233692020200017	0245752019190028



STERS																									
BORDER LEICESTERS	Dam	0245752022222246 0245752018180020		0245752022220261 0245752020200298		0245752022220246 0245752018180020		0245752022220261 0245752018180259		0245752022220115 0245752019190238		0237802021210069 0245752022220262		$0245752022220121 \left  .0245752021210442 \right.$		0245752022220261 0245752021210290		0245752022220261 0245752022220131		0245752022220205 0245752022220150		0245752021210023 0245752020200181		0237802021210069 0245752020200009	
	Sire			0245752022220261		0245752022220246		0245752022220261		0245752022220115		0237802021210069		0245752022220121		0245752022220261		0245752022220261		024575202222020		0245752021210023		0237802021210069	
	SB Id	28243		28236		28281		28311		28261						28262		28244		28249				28271	
	Acc	39		36		39		88		39		36		59		36		34		33		37		88	
ms	BLX	33 137.64		138.73		137.45		131.03		136.04		126.03		108.45		134.57		135.30		131.74		129.99		137.87	
d ra	Acc	33		53		33		32		34		78		75		59		56		56		53		31	
ecte	WR	0.16		0.17		0.16		0.09		0.07		0.10		0.00		0.18		0.16		0.12		0.08		0.15	
sele	Acc	29		29		29		29		29		29		63		99		65		29		69		89	
pecially	PFAT ACC YGFW ACC WR ACC	63 16.52		0.16		20.93		9.82		8.22		-1.75		11.21		8.28		3.76		8.25		7.50		9.45	
12 S	Acc	_		63		63		- 63		- 62		-65		29		- 62		61		62		92		65	
TUD-		-0.89		-0.18		-0.76		-0.56		-1.24		-0.12		-1.31		-0.31		-0.60		1.53		0.03		1.20	
ER S	Acc Acc	9		9		9		9		9		- 62		-23		9		- 29		9		- 63		- 63	
CEST	PEME	-0.39		1.09		-0.06		0.55		0.00		0.46		-1.74		0.33		0.52		0.16		09.0		1.22	
R. F.	/ Acc	20		4		52		84		49		42		37		43		41		39		45		45	
JRDE	Š	1.94		0.92		1.95		0.89		2.07		1.76		1.81		1.57		1.40		1.41		2.39		1.86	
A BC	. Acc	62		61		62		62		61		8		29		62		61		62		69		69	
WOMBOOTA BORDER LEICESTER STUD - 12 Specially selected rams	PWT Acc AWT Acc NWW Acc PEMD	6 13.84 62 1.94		66 15.66		66 17.13		66 12.66		66 9.74		67 17.13		60 14.09		66 19.83		65 13.42		65 14.65		68 14.16		68 16.20	
WO	₹ 1	10.41 66		11.79 6		11.70 6		10.40						9.38				96.6						10.63	
		_						-		9.88		10.87		Н		12.27		_		10.81		9.71			
	<b>T</b> Acc	25		25		52		- 51		52		53		42		- 51		25		20		53		- 52	
	Micron BWT	0.49		0.32		0.56		0.19		0.40		0.45		0.37		0.33		0.23		0.40		0.38		0.43	
	_	33.3		39		39.1		36.3		31.7		33				35.1		33.1		33.4		30.7		32.1	
	ВТ	H		S		-		S		S		S		-		-		<b>-</b>		S		-		-	
	Lot Animal ID	1 WOMBOOTA-240214 T	Purchaser	2 WOMBOOTA-240014	Purchaser	3 WOMBOOTA-240213	Purchaser	4 WOMBOOTA-240025	Purchaser	5 WOMBOOTA-240029	Purchaser	6 WOMBOOTA-240030	Purchaser	7 WOMBOOTA-240177	Purchaser	8 WOMBOOTA-240286	Purchaser	9 WOMBOOTA-240200	Purchaser	10 WOMBOOTA-240011	Purchaser	11 WOMBOOTA-240240	Purchaser	12 WOMBOOTA-240165	Purchaser
			Р		Д		Д		Д		Д		Д		Д		Ь		Д		Д		Д		Д

				WON	180 1	OTA B	30R	DERI	EIC	STER	STI	9 - Qr	s ra	ms (D	ispla	WOMBOOTA BORDER LEICESTER STUD - 68 rams (Displayed in pens of 2. Sold individually)	pens	of 2.	. Sol	d indi	vidu	ally)		BORDER LEICESTERS	CESTIERS
Ę	Lot Animal ID	ВТ	BT Micron	BWT	Acc		- Acc	§	→ Acc	⋛	V Acc	PWT ACC AWT ACC 11WW ACC PEMD	э <b>О</b>	ε PFAT	<b>→</b>	Acc YGFW Acc WR	Acc >	<b>₩</b>	Acc	BLX	Acc	SB Id	Sire	Dam	
13	WOMBOOTA-240116	꿑	34.3	0.27	25	8.98	88	14.07	7 63	1.85	49	1.10	63	3 0.99	99 6	-3.86	89	0.14	34 1	131.63	40	28266	0237802021210069	0245752018180153	
14	14 WOMBOOTA-240164	-	33.3	0.41	25	10.19	2	14.86	09 9	1.85	45	0.93	3 57	7 0.46	98	9.37	99	0.14	31	137.33	98	28309	0237802021210069	0237802021210069 0245752020200009	
Pur	Purchaser/s																								
15	15 WOMBOOTA-240042	S		0.21	38	8.97	57	11.97	7 54			0.20	) 51	1 -0.83	3 54	14.25	63	-0.01	21	115.82	27		Unknown	0245752021210205	
16	WOMBOOTA-240233	-	34.5	0.47	23	9.67	92	13.72	2 63	1.86	46	-0.50	99 0	٥ 0.09	89	96.6	02	0.17	29 1	135.01	88	28237	0245752022220205	0245752022220205 0245752020200227	
Pur	Purchaser/s																								
17	17 WOMBOOTA-240154	_	33.7	0.40	51	10.05	. 67	15.66	6 64	1.47	44	0.88	3 62	2 0.03	3 65	6.18	89	0.07	28 1	124.43	36		0245752021210023	0245752021210023 0245752021210254	
18	WOMBOOTA-240159	-	40.1	0.47	26	11.06	69	11.76	99 9	0.71	. 57	0.45	5 64	4 0.59	99 6	15.57	7.1	0.13	38 1	138.53	44	28286	0245752019190176	0245752019190176 0245752018180070	
Pur	Purchaser/s																								
19	19 WOMBOOTA-240120 TR	¥	36.9	0.41	23	10.24	89	17.04	4 62	2.03	46	0.98	8 63	3 2.11	1 65	5.73	69	0.12	32 1	131.45	39	28275	0237802021210069	0237802021210069 0245752019190239	
70	20 WOMBOOTA-240005	-	38.7	0.53	25	10.34	19	12.85	5 63	1.28	43	0.20	0 61	1 0.88	89	12.08	88	0.16	78	138.99	98	28239	0245752022220205	0245752022220205 0245752022220215	
Pur	Purchaser/s																								
21	21 WOMBOOTA-240013	s	37.8	0.39	51	10.53	99	14.41	1 62	1.11	44	-0.14	4 60	0.58	8 62	18.98	89	90.0	29 1	125.42	35		0245752022220121	0245752022220121 0245752021210002	
22	22 WOMBOOTA-240315	-	34.6	0.35	54	10.55	8	14.98	8 63	2.05	46	0.35	63	3 -0.63	93	5.31	89	60.0	31	130.28	88	28272	0237802021210069	0237802021210069 0245752020200295	
Pur	Purchaser/s																								
23	23 WOMBOOTA-240224	-	37	0.39	51	9.75	19	13.08	8 63	2.13	45	0.97	7 62	2.35	5 64	11.25	89	0.11	28 1	136.60	36	28285	0245752022220205	0245752022220205 0245752021210257	
24	24 WOMBOOTA-240104 TR	똔	39.8	0.47	53	9.64	29	14.53	3 63	0.68	48	1.06	5 63	3 2.19	69 62	13.96	69	0.07	32 1	123.98	88		0245752021210023	0245752021210023 0245752019190125	
Pur	Purchaser/s																								
25	25 WOMBOOTA-240100 TR	T		0.43	52	12.05	99	17.76	6 61	1.40	49	0.03	3 59	9 1.20	0 62	15.03	<i>L</i> 9	0.18	33 1	137.86	38	28235	0245752022220246	0245752022220246 0245752018180117	
56	WOMBOOTA-240248	-	36.2	0.32	51	10.17	69	13.16	6 61	1.35	43	0.09	6 29	9 0.00	0 62	1.07	99	0.17	29 1	135.94	36	28263	0245752022220115	0245752022220115 0245752022220021	
Pur	Purchaser/s																								
27	27 WOMBOOTA-240198	-	34	0.36	24	9.72	89	10.85	5 63	1.74	46	0.95	5 63	3 -0.31	11 65	4.79	89	0.13	30 1	141.26	38	28273	0237802021210069	0237802021210069 0245752020200190	
78	28 WOMBOOTA-240098 TR	半	34.1	0.27	52	7.41	8	12.13	3 63	1.73	49	1.40	9 63	3 1.87	7 65	3.79	69	0.10	33	128.92	33		0237802021210069	0237802021210069 0245752018180049	
Pur	Purchaser/s																								



	20052	20055		0050	2000		0240	0139		0295	0110		0201	0301		0321	20094		0313	8900		0263	0020
	0245752022220246 0245752021210052	0245752022220205 0245752019190055		0245752022220291   0245752019190020	0245752021210005		0245752022220121 0245752021210240	0237802021210069 0245752022220139		0237802021210069 0245752020200295	0245752021210023 0245752022220110		0245752022220115 0245752020200201	0245752022220121 0245752018180301		0245752022220205 0245752020200321	0245752019190094		0245752022220121 0245752019190313	0245752022220246 0245752018180068		0245752022220261 0245752018180263	0245752022220261   0245752019190050
	024575	024575		024575	024575		024575	024575		024575	024575		024575	024575		024575	024575		024575	024575		024575	024575
	0246	50203		1620			1210	69001		69001	10023		0115	1210		50205			1210	0246		1970	1920
	20222	20222		20222	20222		20222	202121		202121	202121		20222	20222		20222	20222		20222	20222		20222	20222
	024575	024575		024575	0245752022220115		024575	023780		023780	024575		024575	024575		024575	0245752022220115		024575	024575		024575	024575
(/	26970	28246								28250	28238					28306	28256						
nall	34 2	38 2		37	36		35	36		38 2	36 2		36	37		35 2	38 2		33	33		39	36
ndivid	133.56	133.65		125.35	121.18		121.47	128.64		131.83	134.39		122.44	111.45		136.64	132.64		121.14	129.90		125.89	119.25
oldi	28 1	32 1		32 1.	29 1.		29 1.	27 1.		31 1.	28 1		29 1.	32 1		28 1	33 1.		26 1.	33 1.		33 1.	30 1:
f 2. S	80.0	0.14		0.04	0.10		0.07	0.10		60.0	0.12		0.04	0.05		0.17	0.09		-0.02	0.14		0.13	0.10
ns o	99	69		) /9	) /9		) /9	) /9		8	89		) /9	19		69	29		99	57 (		) /9	99
WOMBOOTA BORDER LEICESTER STUD - 68 rams (Displayed in pens of 2. Sold individually)	12.42	14.25		10.02	4.48		14.97	0.05		4.16	13.91		1.75	14.40		12.48	6.26		12.35	19.23		-5.02	-0.72
aye	61	2		62	63		62	54		9	2		62	62		63	62		59	89		63	62
(Disp	0.74	-0.06		-0.14	-1.58		-1.13	-0.05		-0.85	1.82		-0.53	-1.66		1.04	-0.29		-1.04	0.17		-0.22	-0.46
ams	29	62		59	9		09	62		63	62		59	65		19	9		95	9		09	29
89 - (	0.17	-0.32		0.24	-1.07		-0.95	06:0		0.49	1.07		-0.15	-1.72		0.01	-0.08		-0.47	-0.08		0.48	60.0
	41	48		47	45		43	41		46	42		45	47		42	49		41	20		49	46
TER!	2.03	1.23		2.46	1.17		1.51	1.98		2.05	1.58		2.07	1.07		1.27	2.02		2.41	1.58		0.76	0.72
ICES	61	63		61	62		63	63		63	62		61	19		62	19		28	62		62	8
ER LE	14.61	10.90		13.98	11.72		16.96	15.56		15.17	15.32		11.35	14.77		11.54	11.85		14.32	15.92		13.77	14.03
SORE	9	29		99	99		9 ,	29		89	29 1		9	65		99	59		63	99		99	92
OTA	11.58	9.56		9.46	8.72		11.47	10.06		11.02	10.14		8.80	9.50		9.25	10.10		11.39	10.12		9.45	9.11
/IBO	49	25		51	52		20	53		54	52		20	51		51	51		46	51		52	20
WON	0.54	09.0		0.22	0.35		0.56	0.38		0.37	0.20		0.31	0.51		0.36	0.31		0.50	0.46		0.27	0.23
	37.7	33.3		36.3	30		35.5	38.7		37.2	36.3		34.7	33.7		36.2	38.3		37.6			37.6	36.5
	-	-		_	S		-	s		-	TR		TR	-		-	-		-	꿈		s	-
	0110	0297		0312	0037		0292	0033		0316	WOMBOOTA-240051		WOMBOOTA-240058 TR	0530		0272	0161		0146	WOMBOOTA-240081		0032	0246
	TA-24	TA-24		TA-24	TA-24		TA-24	TA-24		TA-24	TA-24		TA-24	TA-24		TA-24	TA-24		TA-24	TA-24	er/s	TA-24	TA-24
	MBOC	MBOC	s//s	WOMBOOTA-240312	WOMBOOTA-240037	ır/s	WOMBOOTA-240292	WOMBOOTA-240033	r/s	WOMBOOTA-240316	/IBOC	ır/s	MBOC	WOMBOOTA-240290	r/s	WOMBOOTA-240272	WOMBOOTA-240161	r/s	WOMBOOTA-240146	MBOC	Purchaser/s	WOMBOOTA-240032	WOMBOOTA-240246
	29 WOMBOOTA-240170	30 WOMBOOTA-240297	Purchaser/s			Purchaser/s			Purchaser/s			Purchaser/s	WO		Purchaser/s			Purchaser/s			Pur		
	29	30	Purc	31	32	Purc	33	34	Purc	35	36	Purc	37	38	Purc	39	40	Purc	41	45		43	44

Purchaser/s

			WO	MBO	OTA	BOR	DE	3 LEIC	EST	ER ST	J.	- 68	ram	(Dis	playe	i ir	be l	ns (	of 2.	plos	indivi	MBOOTA BORDER LEICESTER STUD - 68 rams (Displayed in pens of 2. Sold individually)	WOMBOOTA  WOMBOOTA  BORDER LEICESTERS
45	45 WOMBOOTA-240080 TR	¥	35.4	0.53	52	10.57	29	12.52	63 1	1.97		09:0	61 1.	1.72 64	7.64	69	0.11		31 136.77	77 38	28287	0245752022220205 0245752017170313	0245752017170313
46	WOMBOOTA-240320	-	33	0.22	22	7.91	59	8.54	61 1	1.59 44		0.57	99	-0.26 62	1.68	67	, 0.02	2 29	123.45	15 35		0245752022220291	0245752022220291 0245752020200345
Purc	Purchaser/s																						
47	47 WOMBOOTA-240142	_	37.8	0.31	51	96.6	99	12.35	61 0	0.66 49		-0.19	99 -0	-0.76 61	12.28	2 67	0.14	4 33	132.25	38	28260		0245752022220115 0245752019190166
48	48 WOMBOOTA-240291	-	32.2	0.34	23	99.6	89	12.52	63 1	1.63 44		1.13	63 0.	99:0	-0.41	89	3 0.10	0 29	132.70	70 37	28252		0237802021210069 0245752021210129
Purc	Purchaser/s																						
49	49 WOMBOOTA-240129 TR	¥	37.9	0.37	51	9.78	99	12.97	62 1	1.72 46		-0.02	99	-0.99 62	12.41	1 67	0.14	4 30	135.41	11 36	28248		0245752022220115 0245752021210056
20	50 WOMBOOTA-240237	-	35.7	0.43	¥	11.50	89	12.49	64 1	1.47 50		0.59	63 0.	0.27 65	8.71	69	9 0.11	1 33	139.45	15 40	28255		0245752019190176 0245752022220060
Purc	Purchaser/s																						
51	51 WOMBOOTA-240323	¥	35.8	0.38	23	9.26	8	13.25	63 1	1.34 48		1.03	63 0.	0.73 65	0.67	69	0.11	1 32	128.39	39		0245752021210023	0245752021210023 0245752019190132
52	52 WOMBOOTA-240202	-	30.9	0.42	¥	8.45	8	12.51	63 1	1.15 48		0.00	9	-0.77 65	5.65	69	9 0.11	1 32	124.72	72 39		0237802021210069	0237802021210069 0245752019190061
Purc	Purchaser/s																						
53	53 WOMBOOTA-240012	s	34.2	0.32	84	7.63	26	9.02	61 0	0.70 42		-0.10	58 0.	0.01 60	6.36	9	0.01		28 115.39	39 34		0245752022220291	0245752022220291 0245752021210183
24	54 WOMBOOTA-240332	<b>-</b>		0.27	51	8.17	65	8.15	61 1	1.42 46		0.56	99	-0.53 62	7.83	26	5 0.13	3 30	138.69	96	28259	0245752022220115	0245752022220034
Purc	Purchaser/s																						
55	WOMBOOTA-240179	-	31.1	0.34	23	8.77	29	11.79	63 1	1.95 42	_	1.06	62 -0	-0.11 65	1.29	49	0.10	0 28	132.40	96 01	28267		0237802021210069 0245752022220030
26	56 WOMBOOTA-240035	S	35.9	0.42	52	9.15	29	9.94	63 1	1.19 47		-0.48	61 -0	-0.32 63	12.91	1 68	3 0.11	1 32	131.40	88	28245	0245752022220205 0245752018180132	0245752018180132
Purc	Purchaser/s																						
57	57 WOMBOOTA-240003	_	35.5	0.24	51	10.68	99	15.07	61 1	1.80 43		0.59	0- 09	-0.32 62	3.68	99	5 0.15	5 28	136.00	35	28313		0245752022220261 0245752021210043
28	58 WOMBOOTA-240082	¥	39	0.56	51	11.43	99	16.92	62 1	1.58 50		-0.25	0- 09	-0.03 63	23.28	9 67	0.14	4 33	132.64	39	28310	0245752022220246 0245752018180068	0245752018180068
Purc	Purchaser/s																						
59	59 WOMBOOTA-240269	_	36.8	0:30	51	8.60	99	11.95	62 1	1.70 49		0.30	0- 65	-0.84 62	12.10	89 (	8 0.09	9 33	128.63	33 38		0245752022220115	0245752022220115 0245752018180047
09	WOMBOOTA-240175	-	33.4	0.45	45	10.00	8	14.75	57 1	1.72 39		-2.03	53 -1	-1.53 56	11.64	63	3 0.03	3 22	110.82	32 29		0245752022220121	0245752022220121 0245752021210443

Purchaser/s

61 WOMBOOTA-240199 1 62 WOMBOOTA-240260 1																							
WOMBOOTA-240260	-	32.7	0.31	50 1	10.62	65 1,	14.88	61 1	1.40	41	0.19	9- 65	-0.77	61 -0.46	46 65	0.14	56	130.30	34	28274	0245752022220261 0245752022220131	261 02457520	2220131
	-	32.1	0.23	53	7.34	67 1	11.38	62 1	1.63	43	0.91	62 -0	-0.16	64 4.25	25 68	0.07	29	124.64	36		0237802021210069 0245752020200312	069 02457520	0200312
Purchaser/s																							
63 WOMBOOTA-240090 TR	半	38.1	0.32	51	8.09	65 1.	12.98	61 1	1.75	- 49	-0.23	09	-0.46	62 9.46	16 67	0.13	32	126.31	38		0245752022220115 0245752019190129	115 02457520	9190129
64 WOMBOOTA-240317	-		0.31	55	8.19	89	8.61	64	0.82	26	0.87	64	0.17 6	66 5.71	71 70	0.02	38	126.47	43		0245752019190176 0245752019190209	176 02457520	9190209
Purchaser/s																							
65 WOMBOOTA-240150	-	36.1	80.0	42 6	6.84	59	9.83	55 1	1.51	35	0.21	51 -0	-0.15	54 5.01	01 62	0.04	21	118.15	28		0245752022220115		Stud ewe
66 WOMBOOTA-240077 T	T.	35.7	0.46	51	8.46	65 1.	12.59	61 1	1.46	48	-0.25	O 09	-0.45	62 10.71	71 67	0.13	32	126.26	88		0245752022220246 0245752019190147	246 02457520	9190147
Purchaser/s																							
67 WOMBOOTA-240171	-	36	0.36	52 9	9.95	67 1	12.38	62 1	1.42	40	0.91	62 1	1.24 6	64 7.47	17 68	0.09	27	132.53	35	28257	0245752021210023	023 0245752022220033	2220033
68 WOMBOOTA-240181	-	40	0.45	53 1	10.13	68 1.	12.34	63 1	1.68	48	0.53	63	90.0-	65 18.17	17 70	0.08	32	134.52	39	28254	0245752021210023 0245752019190036	023 02457520	9190036
Purchaser/s																							
69 WOMBOOTA-240002	s	35.8	0.34	49	00.6	65 10	10.65	61 1	1.25	35	-0.16	0 65	0.34 6	62 5.38	99 88	0.09	24	127.43	32		0245752022220205 0245752022220147	205 02457520	2220147
70 WOMBOOTA-240281	-	33.4	0.36	59 1	10.92	70	14.69	1 1	1.85	54	0.61	0- 29	-0.27 6	69 12.75	75 68	0.17	34	141.85	43		0244112018180209	209 0245752022220020	2220020
Purchaser/s																							
71 WOMBOOTA-240257	-	34	0.21	52 8	86.8	66 1	10.99	61 1	1.65	51	0.73	О 09	-0.75	62 4.23	23 68	0.12	33	136.41	39	28265	0245752022220115 0245752019190153	115 02457520	9190153
72 WOMBOOTA-240283	-	33.8	0.15	51	7.60	65 1	11.14	58 1	1.38	- 47	-0.54	61 -0	-0.71 6	64 11.74	74 65	0.04	28	116.24	37		0244112018180209	209 Stud ewe	ewe
Purchaser/s																							
73 WOMBOOTA-240088 T	¥	34.8	0.29	52 6	9.00	66 1.	12.87	62 0	0.59	48	0.81	О 09	-0.91	62 2.94	94 67	0.12	31	125.83	38		0245752022220261 0245752018180269	261 02457520	8180269
74 WOMBOOTA-240127 T	¥	36.7	60.0	49	8.35	64	14.73	61 1	1.19	41	0.88	58 0	0.38	61 6.63	53 65	0.10	25	122.26	33		0245752022220261 0245752021210237	261 02457520	1210237
Purchaser/s																							
75 WOMBOOTA-240149	-	39.8	0.51	49	10.36	65 10	10.89	0 09	, 76.0	43	0.25	9 65	-0.36	62 10.78	78 66	0.08	27	131.65	34	28242	0245752022220246 0245752021210286	246 02457520	1210286
76 WOMBOOTA-240148	-	38.9	0.40	49	9.68	65 10	10.63	61 0	96.0	43	60:0	0- 65	-0.22 6	62 12.00	99 00	0.08	27	130.80	35	28304	0245752022220246 0245752021210286	246 02457520	1210286
Purchaser/s																							
77 WOMBOOTA-240043	S	35.2	0.21	54	8.29	69 1.	11.69	62 1	1.87	41	1.20	65 0	0.35 6	68 6.53	23 67	0.14	29	136.06	37	28282	0237802021210069 0245752022220249	069 02457520	2220249
78 WOMBOOTA-240092 T	¥	37.1	0.46	52 1	10.47	66 1.	13.44	62 1	1.71	48	-0.63	61 -0	9 86:0-	63 9.45	15 68	0.08	33	125.61	38		0245752022220121	121 0245752018180036	8180036
Purchaser/s																							
79 WOMBOOTA-240021	s	35.6	0.07	52 6	6.95	89	8.48	62 1	1.20	45	0.64	64 -0	-0.35 6	67 1.23	23 67	0.09	30	127.24	38		0245752022220115 0245752021210018	115 02457520	1210018
80 WOMBOOTA-240182	-	34.3	0.32	20 2	96'.	65 6	9.98	61 1	1.88	41	-0.06	9 65	-0.48	61 6.92	95 66	0.02	28	120.18	34		0245752022220291 0245752022220098	291 02457520	2220098

			WOMB	1800	TA B	ORDE	R E	ICEST	E	STUE	0 - 1	Stud	reac	ly ewe	es (D	OOTA BORDER LEICESTER STUD - 15 Stud ready ewes (Displayed in pens of 2. Sold individually)	d in p	ens	of 2.	Sold in	dividua	lly)		WOMBOOTA
Lot	Lot Animal ID	ВТ	BT Micron BWT Arc PWT Arc AWT Arc NWW Arc PEMD Arc PFAT Arc VGFW Arc WR Arc	BWT	Αœ	PWT	Acc	AWI	7 Acc	Š	V Acc	PEMC	Acc	PFAT	Acc	YGFW	Acc W	₹	≈ BLX	Acc		Sire	Dam	BORDER LEICESTERS
81	WOMBOOTA-240125 TR	¥	29.5	0.09	49	8.87	2	14.87	62	1.19	41	1.23	29	96.0	61	3.60	67 0.1	0.10 25	5 124.70	70 33		0245752022220261	0245752022220261 0245752021210237	
82	WOMBOOTA-240122 TR	품	37.8	0.58	51	10.88	9	13.15	9 62	0.96	48	-0.29	09	0.00	63	15.59	69 0.1	0.16 32	2 136.30	30 38		0245752022220205	0245752022220205 0245752019190284	
Purc	Purchaser/s																							
83	83 WOMBOOTA-240302 T	_	35.8	0.23	49	7.89	64	11.01	09 1	1.33	45	0.63	29	-0.09	61	12.73	90.0	0.04	34 122.70	70 38		0245752022220291	02457520222222291 0245752020200353	
8	84 WOMBOOTA-240071 TR	¥	34.9	0.34	20	10.14	65	14.50	9 62	1.99	44	-0.39	82	0.65	61	11.28	67 0.0	0.05 28	8 122.92	92 35		0245752022220121	0245752022220121 0245752021210099	
Purc	Purchaser/s																							
82	85 WOMBOOTA-240247 T	_	34.5	0.16	51	9.98	99	14.53	95 8	1.75	39	1.55	62	0.40	99	3.63	52 0.0	0.08	26 130.46	46 35		0245752022220261	0245752022220261 0245752022220288	
98	WOMBOOTA-240329	S		0.21	23	7.19	29	11.60	62	1.77	43	0.24	62	0.11	2	6.28	54 0.1	0.14 28	8 129.82	82 37		0237802021210069	0237802021210069 0245752022220100	
Purc	Purchaser/s																							
87	87 WOMBOOTA-240069 TR	H.	33.5	0.19	46	8.52	99	10.38	8 61	1.95	36	1.98	59	0.87	62	-1.54	65 0.0	0.02 22	2 128.09	09 31		0245752021210023	0245752021210023 0245752022220116	
88	88 WOMBOOTA-240078 TR	¥	31.4	0.36	51	7.69	99	9.19	62	1.96	49	0.22	61	0.70	63	12.92	70 0.1	0.12 31	1 132.98	88 38		0245752022220205	0245752022220205 0245752017170313	
Purc	Purchaser/s																							
68	89 WOMBOOTA-240023 S	s	34.8	0.53	20	11.54	49	15.58	3 61	1.71	39	-0.58	29	0.39	62	2.66	90.0	0.07 26	6 124.74	74 33		024575202220205	0245752022220205 0245752022220160	
06	WOMBOOTA-240326 T	-	34.5	0.31	51	10.28	99	14.00	9 62	1.92	45	0.77	61	-0.11	63	1.35	9.0	0.09	9 131.54	54 36		0245752022220115	0245752022220115 0245752022220294	
Purc	Purchaser/s																							
			WOMBC	1800	TA B	ORDE	R LE	ICEST	TER	STUE	. 1!	Stud	reac	ly ewe	es (D	OOTA BORDER LEICESTER STUD - 15 Stud ready ewes (Displayed in pens of 2. Sold individually)	d in p	ens	of 2.	Sold in	dividua	lly)		
68	WOMBOOTA-240023	S	34.8	0.53	20	11.54	49	15.58	3 61	1.71	39	-0.58	59	0.39	62	2.66	90.0	0.07	26 124.74	74 33		024575202220205	0245752022220205 0245752022220160	
06	WOMBOOTA-240326	-	34.5	0.31	51	10.28	99	14.00	9 62	1.92	42	0.77	61	-0.11	63	1.35	9.0	0.09	9 131.54	54 36		0245752022220115	0245752022220115 0245752022220294	
Purc	Purchaser/s																							
91	91 WOMBOOTA-240187 T	-	36.8	0.19	20	9.03	65	11.20	) 61	1.11	38	1.00	29	-0.41	62	10.67	67 0.1	0.13 25	5 135.78	78 33		0245752022220261	0245752022220261 024575202222022	
95	WOMBOOTA-240318	-	33.9	0.11	51	8.33	9	9.67	61	0.85	43	1.25	99	0.41	63	-8.20	69 0.1	0.11 28	8 132.10	10 35		0245752022220261	0245752022222261 0245752020200196	
Purc	Purchaser/s																							
93	WOMBOOTA-240106 TR	¥	32.8	0.48	53	9.01	89	11.84	63	0.76	48	0.37	63	-0.38	9	4.90	70 0.1	0.13 34	4 129.08	08 40		0245752021210023	0245752021210023 0245752019190038	
94	WOMBOOTA-240295	-	33.6	0.56	54	10.92	89	11.30	9 (2	1.93	52	0.30	99	-0.49	99	10.65	90.0	0.06 34	4 134.31	31 41		0245752019190176	0245752019190176 0245752021210294	
95	95 WOMBOOTA-240166 TR	¥	33.3	0.34	24	7.87	89	6.34	64	1.70	29	0.44	63	-0.58	9	12.07	70 0.1	0.12	37 141.24	24 42		0245752019190176	0245752019190176 0245752019190156	

Purchaser/s



## NOTES



