

Poll Dorset

ERFORMANCE



SMARTER BREEDING

25th Annual Ram Sale ~ Friday 24th September 2021

Viewing from 11am, Sale commences 1pm

Roseville Corriedale Ram Sale commencing 2pm, Ewes on display

(lunch provided please rsvp for catering)

"Roseville" Shearing Shed, Kingsvale

(between Young & Harden)

ELDERS

DELTA David Corcoran: 0400 382 388 Cameron Rosser: 0429 218 962 Office: (02) 6382 6622



AGRIBUSINESS



Michael Marchant: 0428 578 082 Aaron Seaman: 0488 915 315 Office: (02) 6381 3300



KINGSVALE SUPREME RAMS

Tony Manchester: 0428 844 231 John Manchester: 0409 329 335 Phone: (02) 6384 4231 Email: tmanch@bigpond.net.au Find us on Facebook Catalogue available online: www.kingsvalesupremes.com.au

Brucellosis, Footrot Free MN2-V



DAY PAYMENT ON LIVESTOCK SALES

*3 business day payment applies to livestock sold through Yass, Wagga and Cootamundra saleyards only.

Dave Corcoran: 0400 382 388 Cameron Rosser: 0429 218 962

www.deltaag.com.au

ELDERS YOUNG RURAL PRODUCTS AVAILABLE

SERVICES

- Animal health advice and products
- Livestock sales and purchases
- Sheep and Cattle Nutrition
- Fencing Supplies
- Rural Merchandise
- Fertiliser and Chemical Sprays
- Agronomy
- Real Estate Sales

232 Boorowa Street, Young P: 02 681 3300





To our very valued clients,

What a turnaround weather wise, we've had some wonderful rain, and I think it has been one of the coldest and wettest winters that I can remember.

The lamb industry as a whole is going along pretty well, with lamb prices still on a high and the wool holding its own also; we want to remind you that here at Roseville we are still maintaining our quality control on our genetics to produce a quality sheep which we believe is the best for the industry.

We think our rams stack up very well this year, the graphs in the catalogue show where we sit and all our rams are recorded, we have done some AI and ET work which we are quite excited about - they will be available for our next years sale, with more information on eating quality.

Once again, our whole family thank you all for your loyalty and hope that you enjoy the sale.

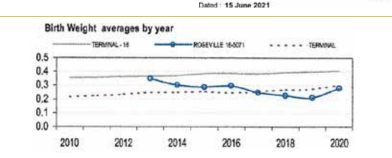
Sincerely,

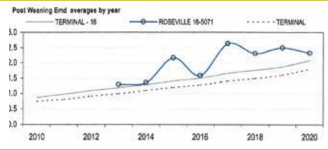
Tony Manchester and all the Manchester family.

KINGSVALE SUPREME RAMS

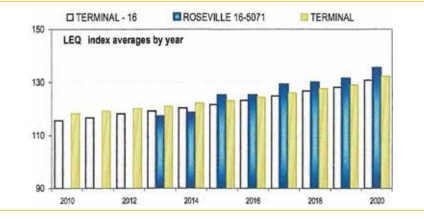
Tony Manchester: 0428 844 231 John Manchester: 0409 329 335 Phone: (02) 6384 4231 Email: tmanch@bigpond.net.au www.kingsvalesupremes.com.au

SHEEP GENETICS · mla





Post Weaning Fat averages by year TERMINAL - 16 -O-ROSEVILLE 16-5071 · · · · · · · TERMINAL 0.0 0.2 0.4 0.6 0.8 1.0 2010 2012 2014 2016 2018 2020



KINGSVALE SUPREME SIRES USED 2020 DROP													
	BWT	MWWT	wwt	PWWT	PEMD	PFAT	NLW	DRESS	LMY	IMF	SHEARF5	тср	LEQ
16-007	0.32	1.5	10.3	16.9	3.1	0.8	8%	2.7	3.17	-0.11	2.1	147.2	144.6
17-041	0.25	2.2	8.1	12.9	3.1	0	10%	2.3	2.51	-0.28	1.3	143.2	144.2

ROSEVILLE-160007



GLOROY-120496 Dam ROSEVILLE-140086 ROSEVILLE WS-125984

TERMINAL ASBVs - 15/07/2020

	BWT	MWWT	WWI.	PWT	PEMD	PEAT	PWEC	NLW	PSC	DRESS	LMY	IMF	SHEARF5	BREED	TCP	LEQ
ROSEVELLE: 160607	0.32 73%	1.5 39%	10.3 am	16,9 27%	31 95	0.8 1991	5 13%	100	4.5 9875	2.7 135	3.17 1756	-0.11	2.1 395	0.97 23%	147.2 345i	344.6
Averages View Percentiles	0.29	2.5	8.8	13.5	1.7	-0.4	-17	3%	3.7	1.9	2.91	-0.48	2.6	0.73	136.2	130.5





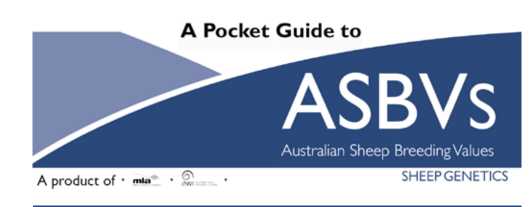


TERMINAL ASBVs - 15/07/2020

	BWT	MWWT	WW1	PWT	PEMD	PFAT	PWEC	NLW	PSC	DRESS	LMY.	IMF	SHEARF5	BREED	TCP	LEQ
ROSEVILLE-170041	0.25 72%	2.2 58%	8.1 87%	12.9 87%		0.0 84%			4.2	2.3 19%	2.51			0.85 10%	143.2 32%	144.2
Averages View Percentiles	0.29	2.5	8.8	13.5	1.7	-0.4	-17	3%	3.7	1.9	2.91	-0.48	2.6	0.73	136.2	130.5

Observed Trains	6CBR	sc	wec	birthwr	bodywr
Animal	~	V	1	~	1
Progeny	32	19	-	-	52





- LAMBPLAN & MERINOSELECT -

Delivered through Sheep Genetics, LAMBPLAN and MERINOSELECT are the national genetic evaluation services for the Australian sheep industry. They provide a common genetic language in the form of Australian Sheep Breeding Values (ASBVs) to stud and commercial sheep producers.

LAMBPLAN and MERINOSELECT receive information from ram breeders on their sheep to calculate a breeding value for each animal. Both have searchable databases which are publicly available on the Sheep Genetics website. Here subscribers and visitors can source and compare sheep based on their ASBVs. www.sheepgenetics.org.au

What is an Australian Sheep Breeding Value (ASBV)?

An ASBV is an estimate of the genetic potential a sheep will pass on to its progeny. ASBVs are available for a range of economically important traits and are designed to be used in conjunction with visual selection. The appearance and performance of an animal is a combination of its genes and the environment in which it is raised (e.g. the amount and quality of feed, single or twin birth type). ASBVs account for these environmental effects, allowing the comparison of sheep based on the genes they will pass on to their progeny. It is important to remember when selecting sheep you are choosing the genes, not the environment.

The LAMBPLAN and MERINOSELECT ASBV logos are your guarantee for across-flock breeding values describing an animal's genetic merit. Always look for these when making your selection decisions.



We measure the following production traits :

- Live Weight ASBV Definitions -

BWT:	Birth Weight (kg) - Rams with more negative BWT ASBVs produce lambs which are lighter at birth. (BWT ASBVs estimate the genetic difference between animals in live weight at birth)
	weight at birth)

- WT: Weight (kg) Rams with more positive WT ASBVs produce progeny that grow quicker and are heavier at a certain age.WT ASBVs are reported at weaning (WWT), post weaning (PWT), yearling (YWT), hogget (HWT) and adult (AWT) ages. (WT ASBVs estimate the genetic difference between animals in live weight at a given age)
- MWWT: Maternal Weaning Weight (kg) Rams with more positive MWWT ASBVs will produce daughters that wean heavier lambs. (MWWT ASBVs give an estimate of the female progeny's potential for milk production and ability to provide a better maternal environment)





Understanding Carcase and Eating Quality Traits

Sheep Genetics report ASBVs for a number of carcase traits, including eating quality traits that can be estimated through using genomic information (DNA samples). As eating quality becomes increasingly important to consumers, it is important that we balance both carcase traits and eating quality traits in our breeding programs.

Dressing Pe	ercentage	Intramus	scular Fat	Eye Mus	cle Depth	Fat Dep	oth - C Site		
Rams with mo	ore positive	Intramuscul	ar fat (IMF) is	Eye Mus	cle Depth	Carcas	e C site fat		
dressing pe			ure of the		Vs estimate	(CCFA	T) ASBVs		
(DRESS) ASB	Vs produce	chemical fa	t percentage	the genetic	c difference	estimate	the genetic		
lambs that ha	ve a higher	in the loin	muscle of a	between an	imals in eye	differen	ce between		
dressing per	centage at	lamb an	d is often	muscle der	oth at the C	animals in fat depth at			
slaughter. A r	am with an	referred to	as marbling.	site. Rams	with more	the C site, as measured			
ASBV of 2.0 v	vill produce	IMF has be	en shown to	positive ASE	BVs for EMD	on the	e carcase.		
progeny that	dress out	have a signi	ficant impact	will produc	ce progeny	ASBVs for	or CCFAT are		
1.0 percent h	igher than	on the flavo	our, juiciness,	that have m	ore muscle,	calculat	ed through		
progeny of a r	am with an	tenderness	and overall	independer	nt of weight,	genomic	information.		
ASBV	of 0.		lamb. Rams		er lean meat	A ram w	ith an ASBV		
			e positive		s reported as		vill produce		
			lar Fat (IMF)		(WEMD),		.6 mm leaner		
			luce progeny		ing (PEMD),		eny of a ram		
			er levels of		(EMD) and	with an	ASBV of 0.		
		intramus	scular fat.	Hogget (HI	EMD) ages.				
			•				+		
Trait	Dress %	LMY %	IMF %	SF5 kg	EMD mm	FAT mm	CCFAT mm		
ASBV	2.0	2.4	-0.1	-0.5	2.2	-1.0	-1.2		
Acc	52	62	50	45	70	68	68 57		
		^		1		1			
Lea	n Meat Yield		Shear	r Force (5 days	;)	Fat Dept	n - GR Site		
Rams with m	ore positive Lea	an Meat	Shoar fo	rce is a measur	of	Bams with n	nore negative		
	ASBVs produce			or energy regu			/s produce		
	igher Lean Me			through the loir			at are leaner.		
				of lamb after 5 d			estimate the		
percentage a				ing, the ASBV i		aenetic differ	ence between		
percentage a vield is expre	essed as a perc	entade			genetic difference between animals in GR fat depth.				
yield is expre	essed as a perc Hot Standard C					animals in (GR fat depth.		
yield is expre of the initial I		arcase	reporte	d in deviations	of		GR fat depth. Inted as Post		
yield is expre of the initial I Weight. All b	Hot Standard C	arcase le fat is	reporte kilograr	d in deviations	of ns	FAT is repo			
yield is expre of the initial I Weight. All b removed. A ra	Hot Standard C one and salvag	arcase le fat is V of 2.4	reporte kilograr with m	d in deviations	of ns 5	FAT is repo Weaning (Pl	rted as Post		

For more information contact Sheep Genetics Ph: 02 8055 1818 Fax: 02 8055 1850 info@sheepgenetics.org.au www.sheepgenetics.org.au

Sheep Genetics is a program of Meat & Livestock Australia Limited ABN 39 081 678 364



- Reproduction ASBV Definitions -

- NLW: Number of Lambs Weaned (%) Rams with more positive NLW ASBVs will sire daughters that wean a higher percentage of lambs. (NLW ASBVs estimate the genetic difference between animals for the number of lambs weaned at each lambing opportunity)
- SC: Scrotal Circumference (cm) Rams with more positive SC ASBVs produce daughters which are more fertile. SC is reported at post weaning (PSC), yearling (YSC) and hogget (HSC) ages. (SC ASBVs estimate the genetic difference between animals for scrotal circumference)

- Worm Resistance ASBV Definitions -

WEC: Worm Egg Count (%) - Rams with more negative WEC ASBVs produce progeny who have a higher genetic potential to resist worm burdens. Lower WEC ASBVs are desirable. WEC ASBVs are available at weaning (WWEC), post weaning (PWEC), yearling (YWEC) and hogget (HWEC) ages.

- Reports -

PERCENTILE BANDS show the range of ASBVs across all animals in the current year drop. This allows you to see where an animal ranks for that trait within the breed or analysis group. For example, if an animal is in the 1st percentile it is one of the highest performing animals for that trait, if in the 50th percentile it is around average, or if it is in the 90th percentile it is one of the lowest performing animals.

TRAIT LEADERS Ranks the top sires and young males that are trait leaders in key production traits.

COVID 19 Protocols will apply at our sheep sales, we will be guided by the NSW Public Health orders for covid 19, as restrictions ease these orders will guide us how we set up for the sales and rest assured we will do everything possible to keep everyone safe.

MCP+ – Maternal Carcase Production Index

PINK TOP 5%

BLUE TOP 10%

GREEN TOP 20%

LOTS 1 - 57

NB: All information provided in this catalogue to the best of our knowledge was accurate at the time of printing.



REBATE: Vendor rebate is 5% rebate payable to outside agents introducing clients within 12 hours presale via email and being in attendance at the sale with the client.

Elders: dg_young@elders.com.au

Delta: crosser@deltaag.com.au

HEALTH STATUS

Rams have been drenched with Solvix on 20/05/21 6 in 1 Vaccine + B12 Vaccine on 20/05/21 Brucellosis free CW.91/4 Tested to MAP standard M.N.2/V

1	Tag No.	SI	re	Dam		Birth Date	Birth Type	TCF	MCP+	LEQ
	K200223	K18	0235	K160316		09/08/2020	TRIPLE	T 130.6	0 145.98	126.27
BWT	WWT	PWWT	PFAT	PEMD LM		MWWT	PSC	NLW	IMF	SHRF5
0.35	8.60	13.43	-1.21	0.65	3.07	3.35	3.93	11%	-0.56	4.48
58 %	63 %	62 %	66 %	68 %	54 %	45 %	64 %	33 %	36 %	36 %

\$

Purchaser

2	Tag No.	Si	re	Dar	Dam		Birth Type	TCF	MCP+	LEQ	
	K200135	K18	0031	K150	064	24/08/2020	TRIPLE	T 147.5	4 151.93	93 142.64	
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5	
0.25	8.89	14.15	-0.93	2.48	3.82	2.69	4.53	7%	-0.50	1.53	
57 %	61 %	60 %	65 %	67 %	53 %	41 %	63 %	33 %	37 %	36 %	

Purchaser

\$

3	Tag No.	Si	ire	Dar	Dam		Birth Type	TCF	MCP	LEQ
	K200210	K18	0235	K180	196	07/08/2020	07/08/2020 TWIN		2 157.6	1 131.21
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.28	8.93	13.63	-0.51	2.98	4.13	3.84	3.67	6%	-0.86	6.28
57 %	62 %	61 %	65 %	68 %	54 %	40 %	64 %	35 %	40 %	38 %

Purchaser

	4	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type	TCP	MCP	LEQ
		K200005	K17	0041	K1802	252	26/07/2020	TWIN	141.9	4 153.48	3 141.49
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
ſ	0.35	8.65	14.15	-0.27	2.07	2.71	2.77	4.20	9%	-0.30	1.36
ſ	59 %	65 %	64 %	68 %	70 %	56 %	41 %	67 %	34 %	39 %	39 %
ILC	haser						\$				

\$

Purchaser

	5 Tag No. Sire		Dar	Dam B		Birth Type	TCF	MCP	LEQ		
		K200081 K160007		K180194		11/08/2020	TWIN	144.1	4 156.4	0 141.22	
	BWT	WWT	WWT PWWT PFAT		PEMD LMY		MWWT	PSC	NLW	IMF	SHRF5
	0.28	9.96	15.69	0.12	2.96	3.34	2.06	5.03	7%	-0.36	3.66
	59 %	65 %	64 %	68 %	70 %	57 %	46 %	66 %	36 %	42 %	41 %
Pu	rchaser						s				

\$

6	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type		MCP	LEQ
	K200071	K16	0007	K140	88	31/07/2020	TWIN	135.4	9 147.73	3 134.47
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.34	9.63	15.20	0.24	1.84	2.41	1.80	4.59	9%	-0.19	2.87
62 %	67 %	66 %	70 %	72 %	59 %	52 %	69 %	39 %	43 %	43 %

\$

Purchaser

	7	Tag No.	Si	re	Dar	n	Birth Date	Birth Type		PI	MCP+	LEQ
		K200077	K16	0007	K170	100	01/08/2020	TWIN	150.0	60 1	158.40	144.28
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IN	1F	SHRF5
	0.46	11.64	18.36	0.02	2.85	4.27	1.29	4.72	10%	-0.	.55	4.32
	59 %	64 %	63 %	67 %	69 %	56 %	46 %	66 %	35 %	42	%	40 %
Pur	chaser						\$					

Purchaser

	8	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type	TCF	MCF	+ LEQ
<u> </u>		K200169	K18	0141	K160	136	31/07/2020	TRIPLE	T 134.5	6 157.0	7 128.99
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.37	8.94	13.80	0.44	2.56	2.74	3.74	3.24	15%	-0.55	4.44
	60 %	64 %	63 %	67 %	69 %	55 %	46 %	65 %	34 %	37 %	37 %
Pur	chaser						\$				

J W Mancheste

	9	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCF	MCP	LEQ
<u> </u>		K200213	K18	0235	K180	150	08/08/2020	TWIN	134.7	8 152.66	5 126.90
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.27	8.79	13.15	-0.98	2.18	4.03	4.21	3.51	9%	-0.85	6.72
	57 %	62 %	61 %	66 %	68 %	54 %	42 %	64 %	35 %	40 %	39 %

\$

Purchaser

10	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type		MCP+	LEQ
	K200107	Linton	160175	K1802	274	12/08/2020	TWIN	138.6	0 150.79	138.48
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.20	8.25	13.92	0.19	1.90	2.17	2.50	4.15	13%	-0.06	0.86
62 %	66 %	65 %	68 %	70 %	58 %	48 %	67 %	37 %	48 %	46 %

Purchaser

\$

	11	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCF	MCP	LEQ
<u> </u>		K200211	K18	0235	K180	186	08/08/2020	SINGLE	E 139.6	9 150.0	135.10
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.26	9.34	13.89	-0.58	2.52	3.75	3.42	3.67	4%	-0.64	4.57
	57 %	62 %	61 %	65 %	68 %	54 %	40 %	63 %	34 %	37 %	37 %

Purchaser

	12	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ
		K200209	K18	0235	K180	144	07/08/2020	SINGLE	136.1	7 147.88	131.77
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.35	9.55	14.65	-0.50	1.79	3.09	2.77	4.11	10%	-0.48	4.45
	56 %	62 %	61 %	65 %	68 %	53 %	38 %	64 %	31 %	36 %	36 %
Pur	chaser -						\$				

\$

	13	Tag No.	S	ire	Dar	n	Birth Date	Birth Type	тс	Р	MCP+	LEQ
<u> </u>		K200065	K16	0007	K180	260	26/07/2020	TWIN	148	.99	161.17	143.20
Í	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW		IMF	SHRF5
	0.34	10.07	16.30	0.59	3.78	3.97	2.62	3.76	4%		0.50	4.37
	59 %	65 %	64 %	68 %	70 %	57 %	48 %	67 %	38 %	4	45 %	44 %
Pur	chaser						\$					

MCP+ LEQ Tag No. Sire Birth Date TCP Dam Birth 14 Type K200103 Linton 160175 K180134 18/08/2020 TWIN 142.63 155.88 141.89 PWWT PFAT BWT WWT PEMD LMY IMF MWWT PSC NLW SHRF5 2.81 0.24 8.99 14.15 -0.25 2.29 2.89 4.93 11% -0.25 1.23 61 % 66 % 65 % 68 % 70 % 58 % 47 % 67 % 37 % 47 % 45 %

Purchaser

\$

	15	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCP	MCP+	LEQ
		K200073	K16	0007	K170	194	31/07/2020	SINGLE	E 146.2	0 149.84	142.77
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
[0.29	9.76	15.43	0.17	2.89	3.34	1.24	3.98	5%	-0.24	2.25
[60 %	66 %	65 %	68 %	70 %	58 %	49 %	67 %	38 %	43 %	42 %

Purchaser

\$

	16	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type		TCP	,	MCP+	LEQ
		K200001	K17	0041	K180	214	23/07/2020	TRIPLE	Π	149.6	2	157.80	152.39
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	1	NLW		IMF	SHRF5
	0.16	8.86	14.06	0.86	3.94	2.88	1.33	3.55		6%		0.03	0.32
	60 %	66 %	65 %	69 %	71 %	58 %	46 %	68 %		37 %	-	43.%	42 %
Pur	chaser						\$						

LEQ

124.98

SHRF5 2.96

39 %

LEQ

		Tag No.	6	ire	Dan	. 1	Birth Date	Birth	TCP	MCP+	LEQ
	17	Tag No.	"	lie	Dan	"	Dirtribate	Type		MOPT	
		K200235	K18	0235	K1800)12	25/08/2020	TWIN	133.8	7 144.27	130.03
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
[0.41	9.30	14.37	-0.42	1.49	3.02	2.43	3.45	9%	-0.53	4.48
[56 %	62 %	61 %	65 %	68 %	53 %	40 %	64 %	32 %	37 %	36 %
Purc	chaser						\$				
							·				
		Tag No.	Si	ire	Dan	n	Birth Date	Birth	TCP	MCP+	LEQ
	18							Type			
		K200072	K16	0007	K1800)20	05/08/2020	TWIN	142.9	1 149.51	139.35
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
[0.31	9.72	15.48	-0.09	2.44	3.28	1.76	4.32	6%	-0.34	2.94
[58 %	64 %	63 %	67 %	69 %	56 %	47 %	66 %	35 %	41 %	40 %
Purc	chaser						\$				
,	19	Tag No.	Si	ire	Dan	n Ì	Birth Date	Birth	TOD	MCP+	LEQ
					-	.	Birth Date	Туре	TCP	mor+	
		K200070	K16	0007	K1800		05/08/2020		140.2		
ĺ	BWT	K200070	K16					Type			
ĺ	BWT 0.35			0007	K1800)20	05/08/2020	Type TWIN	140.2	3 146.08	136.10
		WWT	PWWT	0007 PFAT	K1800 PEMD	20 LMY	05/08/2020 MWWT	Type TWIN PSC	140.2 NLW	3 146.08 IMF	136.10 SHRF5
Purc	0.35	WWT 9.99	PWWT 15.62	0007 PFAT -0.27	K1800 PEMD 1.93	020 LMY 3.25	05/08/2020 MWWT 1.76 47 %	Type TWIN PSC 4.31	140.2 NLW 6%	8 146.08 IMF -0.33	136.10 SHRF5 3.41
Purc	0.35 58 %	WWT 9.99	PWWT 15.62	0007 PFAT -0.27	K1800 PEMD 1.93	020 LMY 3.25	05/08/2020 MWWT 1.76	Type TWIN PSC 4.31	140.2 NLW 6%	8 146.08 IMF -0.33	136.10 SHRF5 3.41
	0.35 58 %	WWT 9.99	PWWT 15.62 63 %	0007 PFAT -0.27	K1800 PEMD 1.93	020 LMY 3.25 56 %	05/08/2020 MWWT 1.76 47 %	Type TWIN PSC 4.31	140.2 NLW 6%	3 146.08 IMF -0.33 41 %	136.10 SHRF5 3.41

K200229 K180235 K170038 09/08/2020 TWIN 144.42 158.83 141.81 . PWWT PFAT PEMD LMY SHRF5 BWT WWT MWWT PSC NLW IMF 14.05 0.22 9.13 -0.35 3.11 3.69 2.43 4.37 9% -0.64 3.78 59 % 63 % 62 % 67 % 55 % 44 % 65 % 35 % 38 % 38 % 69 %

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	21	Tag No.	S	Sire		Dam Birth Date		Birth Type		MCP4	LEQ
		K200131	K18	0031	K160284 08/08/2020		TRIPLE	T 136.5	4 148.91	134.74	
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.44	8.25	14.37	-0.73	0.80	2.29	3.03	4.77	10%	-0.31	1.01
	59 %	64 %	62 %	67 %	69 %	55 %	44 %	65 %	32 %	38 %	37 %

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Tag No. 22 K200141

No figures are available for this ram

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	23	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type		MCP	+
_		K200171	K18	0141	K170	102	02/08/2020	TWIN	131.7	5 152.4	4
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	
	0.35	8.08	12.79	-0.01	1.59	2.38	3.52	3.75	16%	-0.56	Γ

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Sire	Dam	Birth Date	Birth Type
inten 160175	K190060	22/07/2020	TWIN

-		K200041	Linton	160175	K180	060	22/07/2020	TWIN	137.4	2 148.8	8 137.15
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.31	9.42	15.22	-0.04	1.39	2.20	1.96	4.96	14%	-0.08	1.31
	61 %	66 %	65 %	68 %	70 %	58 %	46 %	67 %	35 %	46 %	45 %
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MCP+

25	Tag No.	Sire	

25	Tag No.	Si	re	Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
	K200119	K18	0031	K180262		04/08/2020	TWIN	140.9	3 153.55	136.97
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.18	7.99	13.47	-0.35	2.35	2.61	2.68	4.87	13%	-0.35	1.19
57 %	62 %	60 %	65 %	67 % 53 %		39 %	64 %	31 %	38 %	37 %

	26	Tag No.	Tag No. Sire Dam Birth Date		Birth Type		TCP	MCP+	LEQ			
		K200017	K17	0041	K180202 1		14/08/2020	TWIN		149.16	161.71	145.66
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NL	LW	IMF	SHRF5
	0.24	8.98	14.09	0.15	4.10	3.46	2.34	4.39	10	0%	-0.47	2.49
	59 %	65 %	64 %	68 %	70 %	56 %	42 %	67 %	34	\$ %	39 %	39 %
Pur	chaser						\$					

27	Tag No.	Si	Sire		Dam B		Birth Type		MCP+	LEQ
	K200137	K18	K180031		K170312 24/08/2020		SINGL	E 127.0	7 136.65	127.04
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.22	6.92	11.85	11.85 -0.92		1.65	2.13	4.06	10%	-0.13	0.58
57 %	62 %	61 %	61 % 66 %		53 %	40 %	64 %	31 %	35 %	35 %

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28	Tag No). 5	Sire		m	Birth Date	Birth Type		MCP	LEQ
	K20011	5 K1	K180141		0308 26/07/2020		TWIN	120.9	4 141.1	0 117.83
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.33	7.94	11.62	11.62 0.11		1.21	2.61	4.51	11%	-0.16	2.86
64 %	68 %	67 %	67 % 70 %		59 %	49 %	69 %	37 %	40 %	41 %

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	29	Tag No.	Si	re	Dar	n	Birth Date	Birth Type		MCP	LEQ
		K200101	Linton	160175	K170	043	09/08/2020	TWIN	139.8	6 144.63	3 138.47
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.20	8.29	13.86	-0.62	1.45	2.59	2.31	4.40	9%	-0.15	0.49
	63 %	66 %	65 %	68 %	70 %	58 %	49 %	68 %	39 %	47 %	46 %

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30					Birth Type	TCF	MCP+	LEQ		
	K200047	147 Linton 160175		K150098		28/07/2020	TRIPLE	T 147.2	3 156.74	145.72
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.17	9.01	14.72	-0.05	2.80	2.86	2.33	5.12	12%	-0.20	0.35
63 %	67 %	66 %	69 %	71 %	59 %	50 %	68 %	39 %	47 %	46 %

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	31	Tag No.	85 K180141	re	Dam		Birth Date		Birth TCP Type		LEQ
		K200185	K18	0141	K140	151	08/08/2020	TWIN	129.5	1 147.12	122.51
Í	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.36	8.49	13.19	-0.06	1.69	2.38	2.85	3.87	12%	-0.55	4.44
	60 %	64 %	63 %	67 %	69 %	56 %	47 %	65 %	35 %	39 %	39 %

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32	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCP	MCP+	LEQ
	K200221	K18	0235	K1603	316	09/08/2020	TRIPLET	132.1	9 149.80	129.26
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.32	8.74	13.45	-1.03	1.07	3.10	3.34	4.10	12%	-0.56	4.42
58 %	63 %	62 %	66 %	68 %	54 %	45 %	64 %	33 %	36 %	36 %

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	33	Tag No.			Dar	n	Birth Date	Birth Type		P	MCP+	LEQ
L		K200117	K18	0031	K180	262	04/08/2020	TWIN	141.	32	153.79	136.95
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW		IMF	SHRF5
	0.21	8.42	14.13	-0.61	2.03	2.80	2.68	5.23	14%	·	0.38	1.48
	57 %	62 %	60 %	65 %	67 %	53 %	39 %	64 %	31 %	1	38 %	37 %
Pur	chaser						\$					

34			Dar	n	Birth Date	Birth Date Birth Type		MCP+	LEQ	
	K200110	Linton	160175	K170	178	05/08/2020	TWIN	144.7	4 152.53	141.99
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.18	8.51	14.18	-0.41	2.50	3.15	2.78	4.34	9%	-0.34	1.40
62 %	67 %	67 %	67 %	68 %	58 %	46 %	65 %	36 %	47 %	45 %

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	35	Tag No.	S	re	Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ
L		K200083	K16	0007	K180	112	17/08/2020	TWIN	145.1	1 153.44	142.40
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.18	9.22	14.87	0.47	3.38	2.88	1.67	4.64	7%	-0.24	1.93
	59 %	66 %	67 %	66 %	68 %	57 %	48 %	65 %	35 %	42 %	40 %

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	36	Tag No.	Si	ire	Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ
_		K200043	Linton	160175	K180	038	26/07/2020	TWIN	133.1	9 145.86	135.72
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.14	7.22	11.68	0.29	1.94	1.41	2.47	3.77	10%	-0.01	0.04
	60 %	65 %	64 %	67 %	69 %	56 %	45 %	66 %	35 %	44 %	43 %

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	37	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	т	P	MCP+	LEQ
		K200063	K16	0007	K170	090	26/07/2020	TWIN	140	.32	148.32	137.33
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	Τ	IMF	SHRF5
	0.32	9.06	14.43	0.61	2.93	2.90	1.53	3.09	6%		-0.29	3.09
	60 %	65 %	64 %	68 %	70 %	57 %	49 %	67 %	36 %		42 %	41 %
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	38			Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ	
L		K200055	Linton 160175		K150099		04/08/2020		144.3	7 154.84	144.64
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.12	7.60	12.97	-0.08	2.72	2.51	1.88	4.57	13%	-0.15	-0.47
	62 %	65 %	64 %	67 %	69 %	57 %	49 %	66 %	38 %	47 %	45 %

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	39	Tag No. Sire		Dar	n			Birth TCP Type		LEQ	
L		K200233	K18	K180235		K120256		TWIN	131.4	8 134.86	5 124.97
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.41	8.29	12.19	-0.88	1.52	3.28	3.05	2.28	-1%	-0.73	4.79
	59 %	63 %	62 %	66 %	68 %	55 %	47 %	65 %	34 %	37 %	37 %

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	40	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCP	MCP+	LEQ
		K200045	Linton	160175	K160	014	26/07/2020	TWIN	140.3	3 142.42	134.28
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
[0.26	9.84	15.55	-0.08	1.50	2.85	2.14	4.34	6%	-0.03	1.55
ſ	62 %	66 %	65 %	68 %	70 %	58 %	48 %	67 %	38 %	50 %	48 %

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41	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ
	K200053	Linton	160175	K150	099	04/08/2020		146.8	2 159.35	147.54
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.14	8.17	13.86	-0.01	2.88	2.56	1.87	5.24	15%	-0.15	-0.55
62 %	65 %	64 %	67 %	69 %	57 %	49 %	66 %	38 %	47 %	45 %
	BWT 0.14	41 K200053 BWT WWT 0.14 8.17	41 K200053 Linton BWT WWT PWWT 0.14 8.17 13.86	41 K200053 Linton 160175 BWT WWT PWWT PFAT 0.14 8.17 13.86 -0.01	41 K200053 Linton 160175 K1500 BWT WWT PWWT PFAT PEMD 0.14 8.17 13.86 -0.01 2.88	41 K200053 Linton 160175 K150099 BWT WWT PWWT PFAT PEMD LMY 0.14 8.17 13.86 -0.01 2.88 2.56	41 K200053 Linton 160175 K150099 04/08/2020 BWT WWT PWWT PFAT PEMD LMY MWWT 0.14 8.17 13.86 -0.01 2.88 2.56 1.87	41 Type K200053 Linton 160175 K150099 04/08/2020 BWT WWT PWWT PFAT PEMD LMY MWWT PSC 0.14 8.17 13.86 -0.01 2.88 2.56 1.87 5.24	41 Type K200053 Linton 160175 K150099 04/08/2020 146.8 BWT WWT PWWT PFAT PEMD LMY MWWT PSC NLW 0.14 8.17 13.86 -0.01 2.88 2.56 1.87 5.24 15%	41 Type K200053 Linton 160175 K150099 04/08/2020 146.82 159.35 BWT WWT PWWT PFAT PEMD LMY MWWT PSC NLW IMF 0.14 8.17 13.86 -0.01 2.88 2.56 1.87 5.24 15% -0.15

42	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCF	MCP+	LEQ
	K200133	K18	0141	K1703	318	24/08/2020	TWIN	128.4	6 135.18	121.95
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.24	7.67	11.38	-0.50	1.41	2.27		4.05	6%		
51 %	55 %	53 %	60 %	62 %	46 %		59 %	24 %		

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43		Tag No.	Si	re	Dam		Birth Date	Birth Type			LEQ
	[K200163	K18	0141	K150130		30/07/2020	TWIN	125.3	8 142.20) 119.90
BWT		WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.31		6.89	10.97	0.15	1.61	1.56	2.92	3.30	11%	-0.30	2.63
60 %		64 %	63 %	67 %	69 %	56 %	45 %	64 %	34 %	38 %	38 %

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	44	Tag No.	S	ire	Dar	n	Birth Date	Birth Type	TCP	MCP	+ LEQ
_		K200175	K18	0141	K150	132	02/08/2020	TWIN	130.3	8 154.3	4 126.93
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.33	8.44	13.12	0.64	2.31	2.11	3.12	3.63	12%	-0.44	4.20
	60 %	64 %	63 %	67 %	69 %	56 %	46 %	65 %	35 %	38 %	38 %

Purchaser

	45 BWT 0.39	Tag No.	Si	re	Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
		K200061	K16	0007	K170	090	26/07/2020	TWIN	143.6	0 152.17	139.58
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.39	9.66	15.47	0.68	3.09	3.02	1.52	3.58	8%	-0.32	2.98
	60 %	65 %	64 %	68 %	70 %	57 %	49 %	67 %	36 %	42 %	41 %
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	BWT 0.34	Tag No.	Si	re	Dai	n	Birth Date	Birth Type	TCP	MCP+	LEQ
<u> </u>		K200167	K18	0141	K160	136	31/07/2020	TRIPLE	ſ 134.6	6 157.33	128.21
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.34	8.78	13.74	0.32	2.49	2.68	3.73	3.54	15%	-0.55	4.16
	60 %	64 %	63 %	67 %	69 %	55 %	46 %	65 %	34 %	37 %	37 %
	0.34	8.78	13.74	0.32	2.49	2.68	3.73	3.54	15%	-0.55	4

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	47	Tag No. Sire		Dam Bir		Birth Date Birth Type		TCF	MCP	LEQ	
		K200057	Linton	160175	K150	099	04/08/2020		146.5	2 156.8	0 146.00
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.13	8.13	13.67	-0.23	2.75	2.87	1.88	4.77	14%	-0.21	-0.07
[62 %	65 %	64 %	67 %	69 %	57 %	49 %	66 %	38 %	47 %	45 %

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4	8	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCP	MCP+	LEQ
		K200067	K16	0007	K180260		26/07/2020	TWIN	144.5	0 158.11	140.21
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
Γ	0.30	9.46	15.26	0.80	3.62	3.29	2.61	3.86	5%	-0.38	3.85
	57 %	59 %	59 %	60 %	60 %	54 %	48 %	54 %	37 %	45 %	44 %

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	49 BWT	Tag No. Sire		Dam Birth Date		Birth Date	Birth Type	TCF	MCP+	LEQ	
_		K200105	Linton	160175	K180	134	18/08/2020	TWIN	139.4	4 152.92	140.04
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.24	8.54	13.60	-0.20	1.98	2.43	2.89	4.74	11%	-0.19	0.97
	61 %	66 %	65 %	68 %	70 %	58 %	47 %	67 %	37 %	47 %	45 %

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	50 BWT	Tag No. Sire		Dam Birth D		Birth Date	Birth Type	TCP	MCP+	LEQ	
<u> </u>		K200075	K16	0007	K170	100	01/08/2020	TWIN	149.4	0 157.43	144.58
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.42	10.68	17.52	0.17	2.92	3.85	1.29	4.52	10%	-0.48	3.41
	59 %	64 %	63 %	67 %	69 %	56 %	46 %	66 %	35 %	42 %	40 %

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	51	Tag No.	Si	re	Dar	n	Birth Date	Birth Type	TCP	MCP+	LEQ
<u> </u>		K200230	K18	0235	K180	012	25/08/2020	TWIN	135.7	8 145.29	130.98
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.41	9.59	14.97	-0.75	1.34	3.36	2.43	3.80	10%	-0.59	4.62
	56 %	63 %	63 %	64 %	67 %	54 %	40 %	63 %	32 %	37 %	36 %

Purchaser

	52	Tag No.	S	re	Dar	n	Birth Date	Birth Type	TC	MCP	LEQ
		K200109	Linton	160175	K180	056	07/08/2020	TWIN	148.5	i2 149.1	2 148.03
ĺ	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.20	9.03	15.14	0.24	2.76	2.98	1.51	3.97	6%	0.01	-0.03
	62 %	66 %	65 %	68 %	70 %	58 %	48 %	67 %	38 %	49 %	48 %

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53		Tag No.	Sire		Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
		K200231	K18	0235	UNKD	AM	24/08/2020	TWIN	132.1	2 137.61	127.19
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.12	7.37	10.86	-0.82	2.05	3.04		3.48	5%		
	49 %	54 %	52 %	58 %	61 %	45 %		58 %	23 %		
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•	Tag No.	Sire		Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
— [K190171	K170281		K150064		15/08/2019	SINGL	E 149.7	6 158.71	142.73
BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.23	9.05	13.69	-0.38	4.04	4.23	2.59	4.26	6%	-0.78	3.46
52 %	65 %	66 %	66 %	68 %	55 %	41 %	63 %	33 %	37 %	37 %
	BWT 0.23	K190171 BWT WWT 0.23 9.05	K190171 K170 BWT WWT PWWT 0.23 9.05 13.69	K190171 K170281 BWT WWT PWWT PFAT 0.23 9.05 13.69 -0.38	K190171 K170281 K150 BWT WWT PWWT PFAT PEMD 0.23 9.05 13.69 -0.38 4.04	K190171 K170281 K150064 BWT WWT PFAT PEMD LMY 0.23 9.05 13.69 -0.38 4.04 4.23	K190171 K170281 K150064 15/08/2019 BWT WWT PWWT PFAT PEMD LMY MWWT 0.23 9.05 13.69 -0.38 4.04 4.23 2.59	K190171 K170281 K150064 15/08/2019 SINGLE BWT WWT PWWT PFAT PEMD LMY MWWT PSC 0.23 9.05 13.69 -0.38 4.04 4.23 2.59 4.26	K190171 K170281 K150064 15/08/2019 SINGLE 149.7 BWT WWT PWWT PFAT PEMD LMY MWWT PSC NLW 0.23 9.05 13.69 -0.38 4.04 4.23 2.59 4.26 6%	K190171 K170281 K150064 15/08/2019 SINGLE 149.76 158.71 BWT WWT PWWT PFAT PEMD LMY MWWT PSC NLW IMF 0.23 9.05 13.69 -0.38 4.04 4.23 2.59 4.26 6% -0.78

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55		Tag No.	Sire		Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
L		K190131	K16	0007	K160	348	15/08/2019	SINGL	E 135.9	5 148.47	136.09
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.33	9.32	15.06	0.30	1.67	1.91	1.52	5.18	10%	-0.03	1.49
	57 %	67 %	67 %	68 %	70 %	58 %	48 %	67 %	37 %	41 %	41 %

Purchaser

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56		Tag No.	Sire		Dam		Birth Date	Birth Type	TCP	MCP+	LEQ
		K190021	K17	0041	K170	102	15/08/2019	TRIPLE	T 143.4	0 160.77	137.94
B	WТ	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
0.	.28	8.29	13.15	-0.29	2.83	3.47	3.13	3.61	15%	-0.71	2.50
57	7 %	66 %	67 %	67 %	69 %	57 %	45 %	64 %	35 %	41 %	40 %

Purchaser

\$

\$

57		Tag No.	Sire		Dam		Birth Date	Birth Type	TCP	MCP	LEQ
<u> </u>		K190025	HF10	0444	K140	074	15/08/2019	TWIN	139.1	7 158.00	0 127.35
	BWT	WWT	PWWT	PFAT	PEMD	LMY	MWWT	PSC	NLW	IMF	SHRF5
	0.22	9.52	14.41	-0.95	2.22	4.46	2.59	3.81	21%	-1.00	7.03
	63 %	69 %	70 %	70 %	72 %	63 %	60 %	67 %	51 %	54 %	52 %

DELIVERY INSTRUCTIONS SHEET

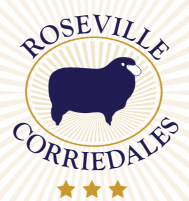
(please print clearly)

Company:		
Name:		
Address:		
	Ро	st Code:
Telephone:	Mobile:	
ABN:	Email:	
PIC No:		

LOT No.	Price	LOT No.	Price



Notes



CHAMPION SHORN EWE AT CANBERRA, SYDNEY, BATHURST ROYAL SHOWS AND DUBBO SHOW

RESERVE CHAMPION EWE AT THE AUSTRALIAN SHEEP AND WOOL SHOW BENDIGO 2017



7th CORRIEDALE SALE ~ FRIDAY 24th SEPTEMBER, 2021 Selling approx 200 pure Corriedale Ewes - on display to be sold on Auctions Plus 2 weeks after ram sale. Also selling 200 Y Corrideale Ewes contact Geoff Lane: 0429 329 335

Viewing from 11am ~ Sale commences 2pm. Lunch provided. "Roseville" Shearing Shed, Back Creek Road, Kingsvale NSW **Tony Manchester: 0428 844 231 John Manchester: 0409 329 335** Email: tmanch@bigpond.net.au Phone: (02) 6384 4231 www.rosevillecorriedales.com.au