

*The true maternal
self-replacing breed
for wool & meat*



*Increase
wool & meat profit
per hectare*

*Increase fertility
& lambing %*



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 Corriedale 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



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



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

DELTA



LIVESTOCK & PROPERTY

3 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



**WITH YOU
EVERY STEP
OF THE WAY**

Elders Young | 02 6381 3300

- Animal Health Advice and Products
- Livestock Sales and Purchases
- Sheep and Cattle Nutrition
- Fencing Supplies
- Rural Merchandise
- Fertiliser and Chemical Sprays
- Agronomy
- Beekeeping Supplies
- Real Estate Sales

Elders



How do your lambs perform?

Servicing the prime lamb industry LAMBPLAN provides the national genetic evaluation service for Australian seedstock producers and their clients.

LAMBPLAN provides Australian Sheep Breeding Values (ASBVs) that enable you to use rams with more confidence in how their progeny will perform.

ASBVs are available for the key production areas of:

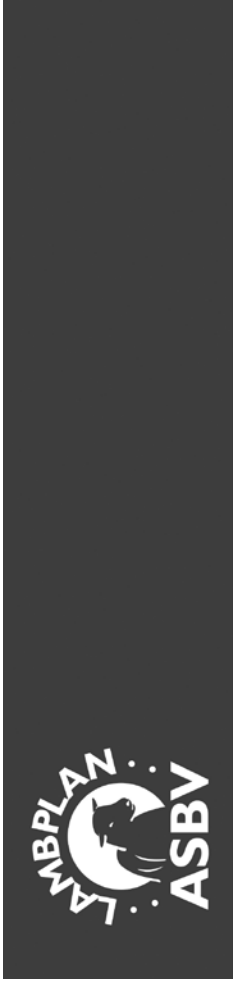
- Growth**
- Carcase**
- Fertility**
- Fleece**
- Parasite Resistance**
- Eating Quality**

With a database system of ~6.5 million animals, this gives a clear indication of the genetic merit of individual animals and flocks.

www.sheepgenetics.org.au

Phone: (02) 6773 2948

Email: info@sheepgenetics.org.au



Understanding LAMBPLAN Maternal ASBVs

Trait	WWT (kg)	MWT (kg)	PWT (kg)	FAT (mm)	EMD (mm)	NLW (%)	CFW (%)	SC (cm)	WEC (%)	INDEX
ASBV	0.8	1.0	2.5	-0.4	0.4	4	5	0.6	-10	105.6
Acc	51	53	61	45	38	33	37	44	37	

Rams with a more positive weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are, on average, 0.4kg heavier than a ram with a 0 ASBV for WWT.

Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 1.25kg heavier than a ram with a 0 ASBV for PWT.

Rams with more positive ASBVs for eye muscle depth (EMD) produce lambs that have a higher lean meat yield. This ram will produce lambs that have a 0.2mm deeper eye muscle than a ram with a 0 EMD ASBV.

Rams with a higher clean fleece weight (CFW) ASBV will produce progeny that cut more wool. This ram will produce progeny that, on average, cut 2.5% more wool than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animal's genetic potential for resisting worm burdens. Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that have 10% fewer eggs/gram than a ram with an ASBV of 0.

Rams with more positive ASBVs for maternal weaning weight (MWT) will produce daughters which will wean heavier lambs. This ASBV reflects a combination of the daughter's ability to milk and provide a better maternal environment.

Rams with a more negative ASBV for fat will produce lambs that are leaner, at the same weight. This ram will produce lambs that are, on average, 0.2mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with a more positive number of lambs weaned (NLW) ASBV will sire daughters that wean a higher percentage of lambs. This ram with an ASBV of 4 will sire daughters which, on average, will wean 2% more lambs.

Rams with higher scrotal circumference (SC) ASBVs will sire daughters that are, on average, more fertile.

An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular breeding objective. In many cases the indexes used for maternal breeds are in \$ terms.

• An ASBV of 0 is the average of the 1990 drop.
 • Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
 • Accuracy - published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.

For more information contact Sheep Genetics
Ph: 02 6773 2948 Fax: 02 6773 2707
info@sheepgenetics.org.au www.sheepgenetics.org.au
 Sheep Genetics is a joint program of Meat & Livestock Australia Limited ABN 39 081 678 364 and Australian Wool Innovation Limited ABN 12 095 165 558



ESTIMATED BREEDING VALUE DEFINITIONS

LIVE WEIGHT TRAITS

Birth Weight (kg) BWT

Estimates the genetic difference between animals in weight at birth

Weaning Weight (kg) WWT

Estimates the genetic difference between animals in live weight at 100 days of age

Maternal Weaning Weight (kg) MWWT

MWWT EBV's are an estimate of the ewes' potential for milk production and ability to provide a better maternal environment. They are expressed as kilograms of weight at weaning.

Post Weaning Weight (kg) PWWT

Estimates the genetic difference between animals in live weight at 225 days of age

Yearling Weight (kg) YWT

Estimates the genetic difference between animals in live weight at 360 days of age

Hogget Weight (kg) HWT

Estimates the genetic difference between animals in live weight at 450 days of age

Adult Weight (kg) AWT

Estimates the genetic difference between animals in live weight at 540 days of age Performance Plus

CARCASE TRAITS

Fat Depth (mm)

FAT Estimates the genetic difference between animals in fat depth at the GR site

Post Weaning:

PFAT estimates the genetic difference in GR fat depth at 45kg live weight

Yearling:

YFAT estimates the genetic difference in GR fat depth at 60kg live weight

Hogget:

HFAT estimate the Genetic difference in GR fat depth at 70kg live weight

Eye Muscle Depth (mm) EMD

Estimate the genetic difference between animals in eye muscle depth at the C site

Post Weaning:

PEMD estimates the genetic difference in eye muscle depth at the C site in a 45kg live weight animal

Yearling

YEMD estimates the genetic difference in eye muscle depth at the C site in a 60kg live weight animal

Hogget:

HEMD estimates the genetic difference in eye muscle depth at the C site in a 70kg live weight animal

Carcase Weight (kg) CWT

Estimate the genetic difference between animals in carcase weight at 300 days of age

FERTILITY TRAITS

Number of lambs born (%) NLB

Estimate the genetic difference between animals for number of lambs born each lambing opportunity

Number of Lambs Weaned (%) NLW

Estimates the genetic difference between animals for number of lambs weaned each lambing opportunity



Dear Clients,

It's on again, Roseville Corriedale's 7th on property sale. The Corriedale sale will follow the Kingsvale Supreme Ram Sale which is on at 1pm.

What a great season we are having although cold and wet.

This year's rams are 2019 drop, they cut 9kg average of 27 micron wool. They are measured and sold at this age because the information is more reliable. There's no better time than the present to think Roseville Corriedales; for we are the true maternal dual purpose sheep. With prices for meat and wool at record highs, it is a sure sign of a bright future for our industry and the Corriedale breed. With the inquiries we have had in past few years we believe the Corriedale is having a revival, this is making people realise the value in Corriedales again.

This is a great time to have Corriedales. Yet again we have had our best wool sales, with our main lines selling before auction at 250c per kilo above market value that week, with several processors really showing strong interest in our Roseville brand. Our Ewes are cutting 6.3 kgs of wool this year and our lambs are averaging \$200+ per head nett all lambs sold, with all lambs gone at 8 months of age. Our ewes joined very well again with a result of 172% scanned in lamb.

We are fiercely proud of what we can achieve with our Corriedales and are always looking to find ways to improve our genetics, to provide our clients with quality sheep, through using our performance Corriedale group which is involved with other like minded studs from around Australia and New Zealand. The rams this year are again looking great. Ebv's will be available with all sheep genetics and fleece results on the 36 rams on offer. We will have the rams individually penned to try and make your selection easier.

We look forward to seeing you on Sale Day, Friday the 24th September 2021 at 2pm with a bbq lunch provided.

If you have any further inquiries or would like a catalogue don't hesitate to contact us.

Yours,

Tony, John, Judy & family.

Tony: 0428 844 231 or (02) 6384 4231 John: 0409 329 335 www.rosevillecorriedales.com.au

Wool Sale Report

Hello Tony and Judy,

The 2021 season saw another outstanding result for the Roseville/JWM/Kingsvale Corriedale wool clip with all the fleece lines selling above their micron indicators on the day. One of the AAAACD lines even performed 31% above market, showing a 131% market index. The superior handle, softness and the low micron of this Corriedale wool are the ultimate features of the clip which was proven again, with G Schneider Australia purchasing all the main fleece lines out of the clip.

Once again the wool has been purchased for The Bendigo Woollen Mills. The wool will be sent to Schneider's Chinese Mill, Jiagiyin in Shanghai then brought back to Australia to Bendigo where it will be dyed and made into yarn for retail.

Regards,

David Quirk
Regional Manager
Jemalong Wool Pty Ltd
M: 0428 749 878



CORRIEDALE PERFORMANCE GROUP

The **Corriedale Performance Group** is a group of like Minded Corriedale breeders working together to improve the breed and producing what modern sheep breeders require from dual purpose sheep. Performance Group Corriedales produce mid micron wool, have sound structure and better genetics. They focus on improved growth rate and muscle development, and high fertility, all of which means more profit for both lamb and wool. They also have improved hybrid vigor when crossed with other breeds.

PERFORMANCE RECORDING

Performance recording is a key feature of the **Corriedale Performance Group** Measurements focus on three areas:

- 1. Reproduction** - number of lambs weaned per ewe joined
- 2. Growth** - maximising early growth rate without increasing adult ewe weight
- 3. Wool** - fleece weight, fibre diameter, wool strength

Performance Group Corriedales are kicking goals for number lambs weaned and increased post weaning weight.

INNOVATIVE MARKETING STRATEGY

The **Corriedale Performance Group** have a system for ranking their rams based on the dual purpose performance index in Lambplan. Performance Group breeders aim to use only gold standard rams in their own flocks. As the sheep improve every year the requirements for gold are constantly increasing.



**GOLD MEDAL
MWP+**

In the top 10% of rams
ranked on the dual purpose index



**SILVER MEDAL
MWP+**

In the top 25% of rams
ranked on the dual purpose index



**BRONZE MEDAL
MWP+**

In the top 40% of rams
ranked on the dual purpose index

The Maternal Wool Production Plus (MWP+) is the new index that will replace DP\$

MWP+ (Maternal Wool Production Plus) has a focus on improving wool quality and quantity whilst simultaneously improving reproduction and carcass 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.

LOTS 1 - 36

MWP+ (Maternal Wool Production Plus)

*The true maternal
self-replacing breed
for wool & meat*



*Increase
wool & meat profit
per hectare*

*Increase fertility
& lambing %*

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

Rams will be drenched and also treated with 6 in 1 Vaccine plus B12 before the sale

Brucellosis free CW.91/4

Tested to MAP Standard M.N.2-V

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190193	1	-0.06	3.82	5.39	6.40	0.29	2.00	6.00 %	0.50	0323612016160049
		59%	71%	71%	65%	77%	72%	39%	48%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-6.05	-0.24	-1.01	26.9	4.5	-10.71	1.77	144.77	0323612017170130
		61%	74%	69%			48%	74%	59%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190167	2	-0.17	0.49	0.43	2.03	0.19	1.21	7.00 %	0.20	0323612016160012
		58%	69%	69%	62%	76%	70%	36%	46%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		8.48	-0.77	0.12	25.8	4.8	-16.53	0.22	122.15	0323612014140120
		55%	68%	64%			43%	72%	56%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190081	3	-0.19	2.63	4.25	6.07	-1.03	0.75	6.00 %	0.82	0323612016160012
		51%	65%	65%	56%	73%	66%	31%	38%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		10.95	-0.12	-0.41	28.5	4.7	-16.67	1.77	137.19	0323612016160338
		51%	66%	61%			35%	69%	52%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190269	4	-0.09	2.40	3.93	5.61	-0.86	1.64	6.00 %	0.80	0323612016160012
		59%	71%	70%	63%	77%	71%	39%	47%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TRIPLET		4.35	-1.76	-0.82	25	4.2	-6.92	1.36	147.88	0323612015150296
		59%	71%	67%			44%	73%	58%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
C190191	5	-0.04	4.39	5.83	7.29	-0.17	1.93	10.00 %	0.76	0323612016160049
		59%	71%	71%	64%	77%	71%	38%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PPEC	PSC	MWP+	X
TRIPLET		-0.59	0.66	-0.81			-16.56	1.52	148.38	0323612017170128
		59%	59%	56%			47%	73%	57%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190079	6	0.26	6.61	8.58	11.23	0.02	-0.84	4.00 %	1.44	0300362016160141
		59%	71%	71%	64%	76%	70%	41%	55%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PPEC	PSC	MWP+	X
SINGLE		7.05	0.63	-0.86	29.2	4.8	-37.40	4.14	148.18	0323612012120092
		61%	73%	68%			36%	71%	59%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190207	7	0.13	4.14	5.12	6.25	0.11	1.19	9.00 %	0.58	0323612016160012
		58%	70%	70%	62%	76%	70%	39%	45%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PPEC	PSC	MWP+	X
SINGLE		-14.76	-0.65	-2.39	27.2	4	-21.32	2.08	142.77	0323612016160146
		58%	71%	66%			43%	72%	58%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190005	8	0.01	3.77	4.82	6.26	-0.51	0.81	3.00 %	1.36	0323612016160137
		54%	69%	69%	61%	76%	69%	36%	45%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PPEC	PSC	MWP+	X
SINGLE		3.16	-1.08	0.52	25.9	4.7		0.82	143.82	0323612015150162
		58%	71%	67%				69%	56%	
Purchaser		Price		Price		\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190103	9	0.13	3.90	5.51	7.99	-1.40	-0.17	7.00 %	0.63	0323612016160012
		62%	72%	72%	65%	78%	73%	41%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		8.43	-1.42	-0.22	25.3	4.6	-19.88	2.48	147.23	0323612012120070
		60%	72%	67%			48%	74%	59%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190183	10	0.15	4.81	7.07	8.26	-0.45	1.11	14.00 %	0.15	0300362016160334
		60%	71%	72%	66%	77%	72%	43%	56%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		10.19	0.18	0.32	29.9	4.9	-30.92	3.77	159.87	0323612014140150
		58%	73%	68%			44%	73%	60%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
C190085	11	0.01	2.71	4.14	5.55	0.48	1.04	5.00 %	1.07	0323612016160137
		54%	69%	69%	62%	76%	69%	36%	44%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-3.13	-1.33	-0.96	26.7	4.2	-17.26	0.09	140.60	0323612017170090
		52%	71%	66%			37%	70%	56%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190007	12	-0.17	3.41	4.70	5.43	-0.30	0.32	5.00 %	1.30	0323612017170051
		46%	65%	65%	57%	73%	65%	28%	36%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-0.34	-0.68	-0.42	27.8	4.7		1.40	137.13	0323612016160464
		52%	67%	63%				66%	51%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
C190059	13	0.17	6.05	8.74	9.96	-0.53	-0.63	11.00 %	0.73	0323612014140162
		58%	70%	70%	64%	76%	70%	38%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		5.06	-0.30	-1.29	27.9	4.2	1.28	2.23	153.95	0323612016160054
		52%	72%	66%			46%	72%	58%	
Purchaser					Price	\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190089	14	0.05	2.52	4.15	6.77	-1.10	0.44	10.00 %	0.75	0323612016160012
		60%	71%	71%	63%	78%	72%	39%	46%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		10.48	-0.37	-0.88	28.6	4.7	-28.60	2.12	141.19	0323612016160020
		60%	72%	68%			43%	73%	58%	
Purchaser					Price	\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190181	15	0.08	4.52	5.93	8.26	-0.56	1.16	7.00 %	0.48	0323612016160137
		57%	71%	71%	63%	78%	71%	39%	46%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-3.49	0.01	-1.26	24.5	3.4	-11.11	1.36	142.47	0323612017170230
		58%	58%	54%			39%	72%	57%	
Purchaser					Price	\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190127	16	0.00	4.24	5.57	6.86	0.21	1.19	8.00 %	0.67	0323612016160049
		59%	72%	72%	64%	77%	72%	37%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-4.62	0.61	-1.88	27.9	3.8	-19.86	2.08	139.57	0323612015150168
		62%	74%	69%			48%	74%	59%	
Purchaser					Price	\$				

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190189	17	-0.05	3.63	5.69	7.48	-0.56	1.07	9.00 %	-0.42	0300362016160334
		51%	66%	66%	59%	73%	66%	38%	46%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		9.26	0.82	-0.37	30.4	4.5		3.35	140.47	0323612016160476
		57%	70%	65%				69%	54%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190019	18	-0.33	2.20	3.30	4.30	-0.40	1.97	4.00 %	0.51	0323612016160049
		55%	69%	69%	61%	76%	69%	34%	48%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		2.27	0.34	-0.59	28.1	4.8	-5.54	1.53	130.23	0323612013130762
		58%	72%	66%			42%	72%	56%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190261	19	-0.37	2.99	4.50	4.97	0.33	0.71	0 %		
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
			0.42	-0.05	29	4.8		2.38	129.73	
									43%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190029	20	0.01	3.99	5.44	6.87	1.41	1.59	2.00 %	0.17	0323612016160049
		60%	72%	72%	65%	77%	72%	39%	49%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-3.55	0.22	-1.34	28.7	4.7	0.11	1.65	136.60	0323612015150052
		62%	74%	70%			49%	74%	60%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190003	21	0.00	3.17	4.79	5.79	1.55	-0.15	8.00 %	0.13	0323612014140162
		59%	70%	70%	65%	76%	70%	39%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		9.63	-0.17	0.72	27.4	5.7	-0.74	1.47	134.92	0323612017170278
		58%	72%	67%			48%	72%	58%	
Purchaser		Price								
										\$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190083	22	-0.15	1.73	2.48	4.20	1.46	0.95	7.00 %	0.56	0323612017170051
		55%	70%	70%	64%	77%	70%	36%	43%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-4.73	-0.99	-0.74	26.9	4.4	-23.58	0.05	129.15	0323612014140308
		58%	70%	67%			36%	71%	57%	
Purchaser		Price								
										\$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190155	23	-0.27	2.62	5.07	5.17	2.12	1.69	7.00 %	0.25	0323612016160049
		51%	67%	67%	58%	74%	67%	32%	41%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-1.49	0.09	-0.70	27.9	4.8	-7.69	2.86	140.84	0323612016160625
		55%	69%	64%			40%	70%	54%	
Purchaser		Price								
										\$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190273	24	0.53	6.37	8.58	10.75	0.21	0.10	12.00 %	-0.26	0300362016160334
		61%	72%	72%	67%	77%	72%	45%	57%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		4.63	0.62	-0.65	30.1	4.8	-29.92	2.15	153.88	0323612014140240
		63%	73%	69%			44%	73%	60%	
Purchaser		Price								
										\$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190011	25	0.13	4.43	7.02	7.60	0.72	1.26	10.00 %	-0.24	0300362016160334
		52%	67%	67%	61%	74%	67%	39%	51%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		5.46	0.22	-0.42	29.3	4.9	-31.26	2.86	151.85	0323612016160589
Purchaser		58%	71%	66%			35%	69%	55%	
										Price \$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190141	26	-0.23	1.44	2.63	3.11	0.79	1.22	4.00 %		0323612017170051
		46%	65%	64%	55%	73%	65%	28%		
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		1.29	-0.86	0.08	26.9	4.8		-0.20	130.26	0323612016160584
Purchaser		51%	66%	62%				67%	51%	
										Price \$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190187	27	0.16	6.10	6.81	8.81	-1.35	-0.46	2.00 %	0.95	0300362016160141
		54%	68%	68%	59%	75%	68%	37%	50%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-0.41	-1.68	-1.20	24.3	3.5		2.66	147.59	0323612013130549
Purchaser		58%	71%	66%				70%	56%	
										Price \$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190177	28	-0.09	4.14	5.89	7.17	0.44	0.90	8.00 %	0.21	0323612016160049
		58%	71%	71%	64%	77%	71%	37%	51%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		-0.09	0.93	-1.45	29.4	4.3	-9.41	3.09	137.49	0323612013130168
Purchaser		62%	73%	68%			46%	73%	58%	
										Price \$

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190277	29	-0.11	3.98	5.59	8.60	-1.63	0.71	5.00 %	0.27	0323612016160049
		58%	71%	71%	64%	77%	71%	38%	49%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		2.88	0.70	-0.86	29.1	4.6	-8.27	2.29	134.02	0323612013130006
		62%	74%	69%			46%	73%	58%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190237	30	-0.20	1.74	3.59	4.01	1.77	0.97	6.00 %		0323612017170051
		46%	65%	64%	55%	73%	65%	28%		
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		0.63	-0.37	-0.49	29.1	4.8		0.46	133.25	0323612016160367
		52%	67%	62%				67%	50%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190255	31	-0.07	3.07	4.30	5.92	0.04	1.80	5.00 %	0.05	0323612016160049
		60%	72%	72%	65%	77%	72%	39%	51%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-3.82	0.67	-1.55	29.7	4.6	-8.76	1.63	131.27	0323612015150014
		62%	74%	69%			49%	74%	59%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190025	32	-0.23	3.17	3.65	5.61	0.78	1.15	4.00 %		0323612016160137
		45%	63%	63%	54%	71%	63%	31%		
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		4.41	0.65	-0.81	29.9	4.6		1.58	128.60	0323612016160262
		51%	66%	62%				66%	50%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190013	33	-0.16	2.79	3.88	5.83	0.10	1.14	3.00 %	0.32	0323612016160137
		53%	68%	68%	60%	74%	69%	36%	41%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		1.91	0.43	-0.68	30.1	4.8	-5.01	1.09	127.70	0323612017170296
		49%	69%	64%			35%	69%	55%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
C190109	34	-0.03	3.25	4.70	6.58	0.74	1.75	7.00 %	1.24	0323612016160012
		58%	69%	69%	62%	76%	70%	35%	41%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
SINGLE		-0.44	-0.51	-1.53	27.1	3.8	-25.47	1.95	146.33	0323612017170038
		52%	70%	65%			42%	71%	56%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
190225	35	0.12	4.47	5.76	6.54	0.22	0.61	8.00 %	-0.19	0323612014140162
		60%	71%	70%	64%	76%	71%	40%	52%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		4.66	-0.71	0.80	26.3	5.7	-6.57	1.45	145.23	0323612016160034
		58%	72%	67%			49%	73%	58%	
Purchaser		Price \$								

Visual Id	Lot	BWT	WWT	PWWT	HWT	PFAT	PEMD	NLW	MWWT	Pedigree
C190101	36	0.12	4.64	6.96	8.14	0.27	0.67	14.00 %	-0.09	0323612014140162
		60%	71%	71%	64%	77%	71%	41%	53%	
BirthType		YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	PSC	MWP+	X
TWIN		7.07	0.19	-0.01			-6.24	2.07	152.04	0323612015150405
		56%	57%	54%			48%	73%	57%	
Purchaser		Price \$								

DELIVERY INSTRUCTIONS SHEET

(please print clearly)

Company: _____

Name: _____

Address: _____

Post Code: _____

Telephone: _____

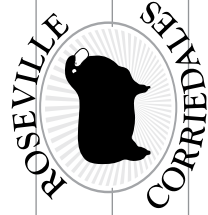
Mobile: _____

ABN: _____

Email: _____

PIC No: _____

LOT No.	Price	LOT No.	Price	Delivery Instructions



Notes:





**CHAMPION SHORN EWE AT:
CANBERRA, SYDNEY, BATHURST ROYAL SHOWS
& DUBBO SHOW**

**RESERVE CHAMPION EWE AT:
THE AUSTRALIAN SHEEP & WOOL SHOW BENDIGO 2017**

