

11TH CORRIEDALE SALE FRIDAY 19th SEPTEMBER 2025

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

www.manchesterfarming.com.au/







DELTA AGRIBUSINESS

Cameron Rosser: 0429 218 962

David Corcoran: 0400 382 388

ELDERS

Andrew Miller: 0417 660 260





Wagga and Cootamundra saleyards only.

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

www.deltaag.com.au



ELDERS YOUNGFOR THIS SEASON AND THE NEXT

ELDERS YOUNG

- Agronomy
 Seed & fertiliser
 Crop protection
- Real estate
 Animal health
 Livestock & wool
- Livestock Production
 Finance
 Insurance
- Fencing & general farm supplies

Find us at our new premises, 44 Old Temora Rd Young 02 6381 3300



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

Dear Clients

Its on again, Roseville Corriedales 11th on property sale. The Corriedale sale will follow the Kingsvale Supreme Ram sale which is on at 1pm. We are certainly experiencing another areat season.



This years rams are 2023 drop, they cut 7.4kg average of 25 micron wool. They are measured and sold at this age because the information is more reliable.

There is no better time than the present to think Roseville Corriedales; for we are the true dual purpose sheep. With prices for meat and wool still good, it is a sure sign of a bright future for our industry and the Corriedale breed. With the enquiries we have had in the past few years, we believe the Corriedale is having a revival, this is making people realise the value in Corriedales again.

Our wool this year, was bought pre-auction again at a very high price. Our ewes averaged 6.3kg, returning us \$50 per ewe of wool, their lambs averaged \$250 at 11 months, with 75% marbling in the Gundagai lamb quality top grade with lamb meat yield of 62%, all lambs were 3-4 score.

Our ewes joined very well again with a result of 170% scanned in lamb. Our average ram wool results are as follows: SD 4.1, CV 16.2, 50% of this years rams in the catalogue are over 90 for CV. We don't only focus on micron, but on the type of wool.

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 are looking great again this year. EBV's will be available with all sheep genetics and fleece results on the 22 rams on offer. Rams will be penned, to make your selection process easier.

We look forward to seeing you on sale day, Friday the 19th September 2025 at 11 am with light lunch provided.

If you have any further enquiries don't hesitate to contact us.

Thank you

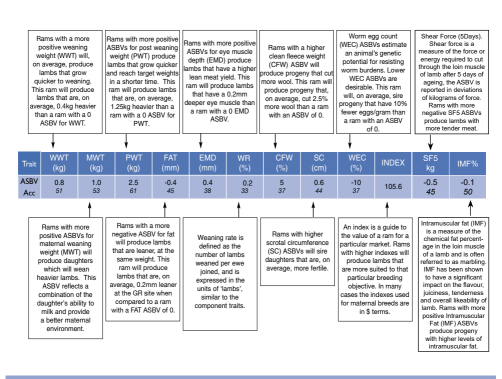




Corriedale ewe lamb, 11 month carcass



Understanding LAMBPLAN Maternal ASBVs



- 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 inweight at birth

Weaning Weight (kg) WWT

Estimates the generic 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 generic 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 generic 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

Intramuscular Fat

ntramuscular fat (IMF) is a measure of the chemical fat percentage in the loin muscle of a lamb and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juiciness, tenderness and overall likeability of lamb. Rams with more positive Intramuscular Fat (IMF) ASBVs produce progeny with higher levels of intramuscular fat.

Shear Force (5Days).

Shear force is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of kilograms of force. Rams with more negative SF5 ASBVs produce lambs with more tender meat.

CARCASE TRAITS

Fat Depth (mm)

FAT Estimates the generic 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 **Yearlina**:

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

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 generic difference in eye muscle depth at the C site in a 45kg live weight animal **Yearling**

YEMD estimates the generic 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 he number of lambs weaned each lambing opportunity





SIRES USED 2023 DROP

TAG NUMBER: C200041

BIRTH TYPE - TWIN

PEDIGREE 0300362016160064 X 0323612017170094

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.33	3.06	4.77	-0.65	-0.2	0.03	0.03	166.26
83%	91%	91%	91%	89%	47%	62%	77%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
1.79	-6.77	-3.02	23.5	3.7	14.64	-1.06	-0.45

TAG NUMBER: C200191

BIRTH TYPE - TWIN

85%

81%

PEDIGREE 0323612018180249 X 0323612017170206

82%

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.11	0.41	1.29	-0.95	-0.35	0.05	-0.36	142.51
85%	88%	88%	88%	87%	36%	58%	74%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
4.4	-5.48	-1.08	25.9	4.7	2.56	-1.24	0.07

73%

52%

51%

G. Schneider Australia Pty Limited

YENNORA DISTRIBUTION CENTRE - GATE 2 - FIRST FLOOR - OFFICE BUILDING 1
DENNISTOUN AVENUE - GUILDFORD - NSW - 2161 - AUSTRALIA

ABN 21 009 340 710



TELEPHONE 61 2 9681 6660 - FACSIMILE 61 2 9681 6662

29th June, 2023

Mr Tony Manchester "Roseville" 1482 Back Creek Rd.

KINGSVALE, NSW 2587

Dear Tony,

I'd like to congratulate you on your Corriedale wool production. We're pleased each year when the "Roseville" Corriedale wool is available for sale as we have a regular client seeking the highest quality types that you are able to produce. Our customer, a local hand knitting yarn manufacturer, is demanding from us a long-stapled type, bright, white and soft. Your wool is traditionally used in baby knitwear. The necessity for softness is an obvious requirement for this quality and the white colour is necessary so that the yarn can be produces as light-coloured pastel, without any dark or coloured fibres. The long fibre length ensures a long-lasting garment can be made with the yarn that is produced from the Roseville Corriedale wool clip.

We're pleased each year to be able to buy your non mulesed production. Having you as a member of the Schneider Group fully traceable Quality Assurance program, Authentico, is further proof of the high standard of production on Roseville. Authentico demands high standards in terms of animal welfare, environmental sustainability and social practices. We note that all are followed vigorously at "Roseville".

Congratulations and once again, thank you!

aller

Tim Marwedel

G Schneider Australia

Wool Sale Report

Tony and Judy

The 2023 Manchester clip sold 10 – 15% above the market as per previous years, quite an extraordinary achievement year after year.

The unique Corriedale wool produced at Kingsvale by the Manchester's, along with one of their long term clients saw an exciting you venture created. The main line of ewes tested around 25 micron, the wools had superior handle, softness and lovely white attributes which opened up a market into a direct relationship with The Bendigo Woollen Mill.

Purchased through G Schneider as in previous years, the wool was sent to Schneider's Chinese mill, Jiagiyin in Shanghai where it was scoured and brought back to Wangaratta and processed at the Bendigo Woollen Mill, Wangaratta. Tony and Jemalong Wool were privilege to be shown through the mill where we saw the Corriedale wool being processed and put through the spinning process. It was there where the BWM, Managing Director announced to Tony that this special wool would be used in baby blankets, adult scarfs and beanies, a first for the group which was an exciting announcement for everyone involved.

Congratulations

David Quirk Director Jemalong Wool Pty Ltd M: 0428 749 878



CORRIEDALEPERFORMANCE 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 t



SILVER MEDAL MWP+

In the top 20% of rams ranked on the



BRONZE MEDAL MWP+

In the top 40% of rams ranked on the MWP+ Index

The Maternal Wool Production Plus (MWP+) is the new index and has a focus on improving wool quality and quantity whilst simultaneosly improving reproduction and carcass traits.



Steps To Register



Using your chosen device visit www.stocklive.com.au.



Click BID located next to the sale you wish to participate in.

New Users



To create an account click REGISTER. Fill in your details, then click CREATE BIDDER REGISTRATION.



You will receive an email prompting you to confirm your account, create a password, accept Bidder Account T&C's & Privacy Policy.



Congratulations! Your StockLive account has been created.

Existing Users



LOGIN & find the sale you wish to bid on, click Request to bid & Accept terms to bid .



Notified via email when your agent has approved you for bidding.

On Sale Day



Visit <u>www.stocklive.com.au</u>, when the sale is flashing • LIVE, click <u>BID</u> to watch, listen & purchase.



Invoicing & delivery will be carried out as per your registration & account details by the respective selling agents.



1300 259 742 support@stocklive.com.au www.stocklive.com.au







The true maternal self replacing breed for wool & meat with good meat yields & marbling



Increase wool & meat profit per hectare.

Ancrease fertility & lambing %

LOTS 60-81

MWP+ (Maternal Wool Production Plus)

HEALTH STATUS

Rams have been drenched with Avomectin DUAL & treated with 7 in 1 Vaccine plus B12 on the 04.08.2025

Treated with Flexolt 06.08.2025

Brucellosis free - JAN 2024, free gain for the next 3 years - 76345 Tested to MAP Standard M.N.2-V - NS76264

REBATE: Vendor rebate is 3% rebate payable to outside agents introducing new clients within 12 hours presale via email and being inattendance at the sale with the client.

Delta: crosser@deltaag.com.au

Elders: Andrew.Miller@elders.com.au





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



VISUAL ID- C230125 BIRTH TYPE - TWIN

PEDIGREE 0323612020200041 X 0323612020200260

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.3	2.95	4.46	-1.52	-0.62	0.03	0.1	155.37
61%	69%	70%	69%	67%	33%	45%	57%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -0.43	YFD -5.64	YFDCV -2.85	FDMic 26.10	FDSD 3.70	PFEC 10.37	SHEAR5 0.94	IMF% -0.53

PURCHASER: PRICE:

LOT 61

VISUAL ID- C230027 BIRTH TYPE -TWIN

PEDIGREE 0323612020200191 X 0323612020200154

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.1	1.27	2.83	-0.38	0.28	0.06	0.1	149.88
61%	68%	69%	68%	66%	28%	43%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -1.14	YFD -4.9	YFDCV -2.67	FDMic 25.80	FDSD 3.80	PFEC 16.93	SHEAR5 -0.82	IMF% -0.03

PURCHASER:

PRICE:

LOT 62

VISUAL ID- C230098 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612018180214

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.36	2.42	3.47	-1.71	-0.96	0.01	-0.03	154.85
61%	68%	68%	68%	66%	32%	46%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%

YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
2.73	-6.17	-1.26	24.20	4.30	-26.22	-0.12	-0.06
67%	71%	67%			53%	41%	41%

PURCHASER: PRICE:

VISUAL ID- C230097 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612019190226

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.14	0.22	0.59	-0.84	-0.58	0.04	-0.41	141.7
60%	68%	69%	68%	66%	28%	45%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -3.62	YFD -6.87	YFDCV -1.67	FDMic 22.90	FDSD 3.70	PFEC -3.14	SHEAR5 0.06	IMF% -0.1

PURCHASER: _____ PRICE: ____

LOT 64

VISUAL ID- C230157 BIRTH TYPE - TRIPLET

PEDIGREE 0323612020200041 X 0323612019190058

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.6	4.21	5.53	0.89	-0.89	0.03	0.51	164.61
61%	70%	70%	70%	67%	38%	50%	58%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -6.37	YFD -6.29	YFDCV -3.04	FDMic 23.80	FDSD 3.80	PFEC -4.64	SHEAR5 0.65	IMF% -0.35

PURCHASER:

PRICE:

LOT 65

VISUAL ID- C230126 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200041 X 0323612017170206

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.15	1.72	2.93	-0.28	-0.29	0.06	0.12	155.31
62%	71%	71%	71%	68%	33%	50%	58%
				*			
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 4.1	YFD -5.67	YFDCV -1.74	FDMic 25.00	FDSD 4.50	PFEC 12.48	SHEAR5 -1.1	IMF% -0.11

PURCHASER: PRICE:

VISUAL ID- C230133 BIRTH TYPE - TWIN

PEDIGREE 0323612020200041 X 0323612020200206

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.28	3.18	4.92	-1.32	-0.58	0.03	-0.19	166.4
61%	69%	70%	69%	67%	32%	46%	57%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -0.2	YFD -6.55	YFDCV -2.54	FDMic 25.20	FDSD 3.70	PFEC -17.47	SHEAR5 0.34	IMF% -0.41

PURCHASER: PRICE:

LOT 67

VISUAL ID- C230043 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612021210134

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.25	2.61	4	-1.1	-0.2	0.05	0.13	160.04
64%	71%	71%	71%	68%	31%	44%	58%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 2.22	YFD -5.86	YFDCV -1.12	FDMic 25.00	FDSD 4.30	PFEC 13.76	SHEAR5 -0.1	IMF% -0.09

PURCHASER:

PRICE:

LOT 68

VISUAL ID- C230033 BIRTH TYPE -TWIN

PEDIGREE 0323612020200191 X 0323612020200006

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.15	0.84	1.87	-0.88	-0.64	0.02	-0.04	150.02
60%	67%	68%	67%	65%	30%	43%	55%
VOEW							
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
2.91	-6.45	-1.78	23.70	3.80	-26.66	-1.14	IMF% 0.1

PURCHASER:

VISUAL ID- C230153 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200041 X 0323612019190118

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.13	2.02	2.8	-1.66	-0.63	0	-0.15	149.18
59%	69%	69%	69%	66%	32%	45%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 4.34	YFD -6.15	YFDCV -1.91	FDMic 23.80	FDSD 3.60	PFEC 10.6	SHEAR5 0.1	IMF% -0.37

PURCHASER:

PRICE:

LOT 70

VISUAL ID- C230074 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200191 X 0323612019190214

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.03	0.4	1.51	-0.27	0.32	0.04	-0.16	143.26
61%	68%	69%	69%	66%	29%	44%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 4.05	YFD -4.56	YFDCV -1.17	FDMic 26.30	FDSD 5.30	PFEC 4.24	SHEAR5 -1.43	IMF% 0

PURCHASER:

PRICE:

LOT 71

VISUAL ID- C230103 BIRTH TYPE - TWIN

PEDIGREE 0323612020200041 X 0323612020200084

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.34	2.29	3.18	-1.07	-0.95	0.01	-0.23	153.73
61%	69%	70%	69%	67%	34%	47%	57%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%

YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
3.24	-6.45	-1.98	25.10	4.70	-17.47	-0.46	-0.21
68%	72%	67%			51%	42%	42%

PURCHASER: _____ PRICE: ____

VISUAL ID- C230057 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200191 X 0323612021210012

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.21	0.66	1.16	-0.84	-0.05	0	-0.17	135.97
61%	68%	69%	68%	66%	29%	43%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -5.69	YFD -5.1	YFDCV -1.94	FDMic 26.50	FDSD 4.80	PFEC -11.24	SHEAR5 0.07	IMF% -0.28

PURCHASER:

PRICE:

LOT 73

VISUAL ID- C230155 BIRTH TYPE - TRIPLET

PEDIGREE 0323612020200041 X 0323612019190058

BWT	wwT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.48	2.95	3.86	-0.92	-0.8	0.03	0.5	155.06
61%	70%	70%	70%	67%	38%	50%	58%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
6.5	-5.56	-2.29	26.50	4.50	30	-0.64	-0.21
68%	72%	68%			53%	47%	47%

PURCHASER:

PRICE:

LOT 74

VISUAL ID- C230137 BIRTH TYPE - TWIN

PEDIGREE 0323612020200041 X 0323612019190258

	BWT	wwT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
	0.12	1.63	2.67	-0.71	-0.3	0.01	0.09	152.92
	54%	63%	64%	64%	61%	25%	36%	51%
1								
	YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
	YCFW -1.74	YFD -6.71	YFDCV -2.15	FDMic 23.20	FDSD 3.90	PFEC -0.74	-1.11	IMF% -0.17

PURCHASER: PRICE:

VISUAL ID- C230143 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200041 X 0323612019190102

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.13	1.1	2.11	-0.71	-0.33	0.1	-0.18	149.93
62%	70%	70%	70%	67%	34%	48%	57%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 2.4	YFD -5.44	YFDCV -2.73	FDMic 26.40	FDSD 4.10	PFEC 42.4	SHEAR5 -1.28	IMF% -0.25

PURCHASER: PRICE:

LOT 76

VISUAL ID- C230117 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612021210082

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.1	-0.28	-0.09	-1.1	-0.33	0.05	-0.56	136.79
61%	68%	69%	68%	65%	28%	43%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 6.58	YFD -5.31	YFDCV -1.62	FDMic 26.90	FDSD 4.20	PFEC -8.8	SHEAR5 -1.17	IMF% -0.1

PURCHASER:

PRICE:

LOT 77

VISUAL ID- C230073 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200191 X 0323612021210036

BWT	wwT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.06	0.52	1.29	-1.12	0	0.06	-0.32	145.79
61%	68%	68%	68%	65%	28%	43%	55%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%

YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
7.15	-5.51	-1.11	25.00	4.70	49.29	-0.84	-0.19
67%	71%	67%			51%	38%	38%

PURCHASER: PRICE:

VISUAL ID- C230071 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612021210156

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.16	1.41	2.62	-0.28	-0.4	0.07	0.05	149.18
60%	67%	68%	67%	64%	28%	40%	55%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 2.63	YFD -4.89	YFDCV -1.48	FDMic 27.10	FDSD 4.40	PFEC 12.91	SHEAR5 -1.27	IMF% 0.18

PURCHASER:

PRICE:

LOT 79

VISUAL ID- C230053 BIRTH TYPE - SINGLE

PEDIGREE 0323612020200191 X 0323612021210050

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
-0.02	0.17	1.11	-0.8	0.28	0.04	-0.75	133.83
61%	68%	68%	67%	64%	28%	42%	55%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW -1.19	YFD -4.32	YFDCV -2.11	FDMic 28.30	FDSD 4.30	PFEC 35.57	SHEAR5 -1.36	IMF% -0.12

PURCHASER:

PRICE:

LOT 80

VISUAL ID- C230051 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612021210126

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.11	0.83	1.82	-0.73	-0.17	0.07	-0.19	150.81
61%	68%	69%	68%	65%	29%	43%	56%
YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
YCFW 2.45	YFD -5.72	YFDCV -1.07	FDMic 24.40	FDSD 3.90	PFEC 19.52	SHEAR5 -1.63	IMF% 0.08

PURCHASER:

PRICE:

VISUAL ID- C230145 BIRTH TYPE - TWIN

PEDIGREE 0323612020200191 X 0323612021210210

BWT	WWT	PWWT	PFAT	PEMD	WR	MWWT	MWP+
0.1	0.49	1.1	-0.46	-0.23	0.09	-0.06	141.8
60%	68%	68%	67%	65%	27%	43%	55%

YCFW	YFD	YFDCV	FDMic	FDSD	PFEC	SHEAR5	IMF%
-0.91	-50.6	-1.79	26.70	4.50	-0.97	-0.38	0.03
66%	72%	67%			49%	37%	37%

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
	CE	777	
	125	$\Lambda \gamma \gamma$	
		1.6	
			21
			200
			45
	DE		
	ARII		

notes :	CORRIEDAL)



HIGH PERFORMANCE, LOW BIRTH WEIGHT With Quick Growth

SMARTER BREEDING

Viewing from 11.00am, Sale commences 1.00pm

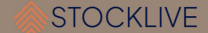
PRIOR TO:



1482 Back Creek Road, Kingsvale www.manchesterfarming.com.au/

KINGSVALE SUPREME RAMS Tony Manchester: 0428 844 231 John Manchester: 0409 329 335







DELTA AGRIBUSINESS: Cameron Rosser 0429 218 962 STOCKLIVE 1300 259 742 ELDERS Andrew Miller 0417 660 260