

Etiwanda Rangeland Ready Ram Sale.

October 1st, 2020, Inspections from 9am, sale starts 11am, at Etiwanda & on Auctionsplus.



88 White Dorper rams. Never shorn or hoof trimmed. 20 years of Rangeland Ready breeding, and performance recorded on LAMBPLAN.

The Mosely Family, Etiwanda Station, Cobar, NSW 2835.

Andrew 0419 477983, Megan 0429 477930, Luke Scales 0447 769588



Etiwanda Spring 2020 Rangeland Ready Sale.

Dear Fellow Producers,

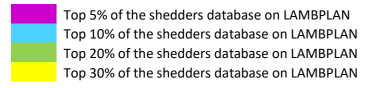
We warmly welcome you to the 2020 Rangeland Ready Ram Sale, interfaced with AuctionsPlus, and scheduled to start at 11am, October 1st.

This year's rams are all 13-14 months old. They are 100% grass raised & are in great condition, are well grown, and are displaying plenty of capacity, muscle and development. Sires represented in the sale include Matchless 150440, Etiwanda 160518, 160613 (tested in the resource flock), & 160623 (tested in the resource flock) & Etiwanda 171480 used in the Al program. The ewes where then joined to a group of backup rams in a multiple joining group. This group is NAM001 sire on the ASBV list.

Please note that we have entered Lot 10 - Etiwanda Red Dirt Lad 193187 in the 2021 Resource flock progeny test program & we are retained a half semen share in this ram. Semen is to be collected after the sale & before deliver. We are also retaining semen from Lot 20 – Etiwanda Mallee Boy 183096 for our own use. Semen to be collected after the sale & before deliver.

Every ram in our sale is born unassisted, from highly adapted Rangeland Ready ewes. The rams in this year's sale are the result of our 2019 Al program, where we used 5 different sires.

We have used The Maternal Carcase Production (MCP) index to rank our rams. The MCP index ranks animals on their suitability for a self-replacing system with a carcase production focus. This index balances the main economic traits relevant to maternal breeders. This allows higher gains to be made for growth, carcase & reproductive traits. The index also assumes no mating to terminal sires. The index aims to maintain adult weight at current levels. We are very happy with the number of our rams that are in the 20% of the breed on LAMBPLAN this year.



We continued developing our genomics profile of our flock by DNA testing all the sale rams and the 2019 drop ewes that we have retained. Unfortunately, the DNA results for the sale rams will not be available in time for the sale. Please note that there could be some movement in the ASBVs the results of the sire verification & DNA profiling become available. This DNA information is used by the Sheep genetics database to inform the ASBVs for these animals and to develop lamb eating quality ASBVs. We have printed the Lamb Eating Quality (LEQ) index for your information.

This year we have a video of each sale ram to provide on-line buyers with the tools to make an informed selection decision. We believe that the videos are a major step forward & that they provide a wonderful display of the rams. Our sale catalogue and all ram videos will be online at AuctionsPlus at https://auctionsplus.com.au/auctionV2/new/#/catalogue/24304. Our flock is a tested Brucellosis free flock – certificate number CW-01/17.

The majority of the sale rams are eligible for registration with The Dorper Sheep Society of Australia. If you are wanting sheep registered, please check with us prior to the sale.

Inspections are welcome prior to the sale by appointment, or on sale day from 9am. Come and enjoy a coffee and morning tea and then take a wander through the sale pens. Morning tea & lunch is provided for your enjoyment. Safe travels to Etiwanda, we look forward to seeing you on the 1st.

Yours faithfully,

Andrew & Megan, Em & Jess.





Rangeland Ready.

Hardy, profitable, highly adapted White Dorpers that have never been shorn or hoof trimmed. Raised on the Rangelands of Cobar and performance recorded on LAMBPLAN. Rangeland Ready – bred like they ought to be!

We have 10 Rangeland Ready rules that we run our sheep operation by.

- 1. We use LAMBPLAN to provide practical information on the genetic potential of our animals & monitor our breeding program objectively.
- 2. By running the animals extensively to apply enough pressure on the ewe flock to force out the unadapted and infertile animals.
- 3. The natural resources placed under our stewardship are managed in a regenerative manner.
- 4. In addition to growth and performance, we select for other vital economic traits like fertility, lambing ease, moderate ewe size, muscling ability, structural correctness, disposition and longevity.
- 5. Sheep are run in a real-world environment, as tough as, or tougher than the environment most commercial ewes are run in.
- 6. Replacement ewes are developed on a low-cost, Rangeland based diet with minimum supplements. We only want the most efficient and most adapted ewes to make it into the breeding flock.
- 7. We let the environment sort out the profitable ones; we show no sympathy for empty or dry ewes.
- 8. A ram lamb must be born unassisted to make it into one of our ram sales.
- 9. A ewe must produce and wean at least one lamb every year to remain in the flock.
- 10. Our honesty & integrity will not be compromised.

The aim of our program has always been to produce sheep to improve your profits. Our program focuses on providing our clients with genetics that excel in the traits of economic importance in efficient lamb production. For us, the economic drivers are fertility, growth, carcase, and maternal efficiency traits. And these traits come in a functional, sound and hardy package. We use a combination of ASBV's, visual appraisal and individual performance to guide us in our Rangeland Ready selection decisions. In addition to our breeding goals we also understand that our success as a genetic source comes down to client satisfaction. Our aim is to develop long standing relationships with commercial sheep producers who we provide with rams with real genetic value.

The Mosely family grazing operation covers over 26,000 hectares of owned & leased land, located near Cobar, in the semi-arid Western Division of NSW. The business incorporates a White Dorper stud & commercial meat sheep operation as well as a Red Angus stud & commercial beef and meat goat enterprises. The enterprises are all designed to be low input and easy care. The stud White Dorper operation has over 1000 performance recorded ewes. The entire operation runs between 10-15,000 DSE depending on seasonal conditions.



LAMBPLAN

LAMBPLAN data is a very valuable ram selection tool. Every Etiwanda ram (and ewe) has an ASBV.

How do ASBV's help in the selection of rams?

- 1. They take into account the performance of the ram's relatives as well as the animal's own performance.
- 2. They use an industry standard language that means the same wherever you are.
- 3. They allow you to compare rams on the basis of how they will breed (breeding value) rather than how well they have been fed (environmental influence).
- 4. They can be used to accurately estimate progeny performance for specific traits and to predict the outcome of breeding programs.
- 5. They identify genetic differences for hard to see traits such as maternal ability & reproductive performance of daughters.
- 6. They report differences in units of commercial value, eg. carcase yield, numbers of lambs weaned.

Performance recording is an objective means of benchmarking the genetic capabilities of our own animals against animals from other studs, free of known environmental biases such as rearing type and feed regime.

Traits that we measure, and record include the following: Sire and Dam, Date of Birth, Birth Type and rearing type (ie single twin etc), weaning weight, post weaning weight, post weaning eye muscle depth, post weaning fat depth & scrotal circumference.

The performance information collected from the above is analyzed by LAMBPLAN to produce Australian Sheep Breeding Values (ASBV's). The ASBVs are used <u>in conjunction</u> with visual appraisal to select future sires and dams in our breeding program.

LAMBPLAN provides practical information for sheep producers on the genetic potential of the animals.

2019 drop Breed Average Table for the Shedders database.

	WWT PWT		PFAT	PEMD	PSC	NLW	МСР	LEQ		
Top 50%	5.6	8.8	-0.1	1.3	3.0	3%	131.6	123.5		



LAMBPLAN - Tips for buyers.

- ASBVs are designed to be used to compare the genetic potential of animals independent of the environment and location.
- The traits to focus on will be the ones that matter to your breeding objective and your back pocket.
- Consider the current performance of your sheep.
- Selection Indexes can be used as a way of weighing up different traits for a particular breeding objective.
- Indexes can be helpful to narrow down selection however the individual trait values must be considered.
- Percentile band reports can be useful to determine how an animal ranks relative to the rest of the breed for individual traits (report at back of catalogue).
- Balanced Selection is critical. Don't chase excessive growth and risk unwanted side effects such as sheep becoming too big for the environment.

If you need a hand with ASBV's – please give Andrew a call on 0419 477983.



					Maternal									
Lot	Visual Id	Birth Date	Sire	No.Born	Grand Sire	WWT	PWWT	AWT	PFAT	PEMD	NLW	MWWT	MCP	LEQ Comments
L001	193025	1/08/2019	160518	1	159902	5.8	9.5	8.5	0.2	1.9	0.0%	1.9	136.1	130.6
L002	193235	1/08/2019	160623	3	90743	6.4	10.5	7.9	0.3	1.8	-2.3%	1.4	137.7	129.4
L003	193230	1/08/2019	160623	2	126957	7.5	11.9	12.0	0.0	0.9	1.7%	2.2	135.3	128.1
L004	193755	20/09/2019	NAM001	1	126957	6.1	10.1		0.3	1.6	-0.2%		136.0	130.1
L005	193069	1/08/2019	160613	2	110422	6.3	10.2	8.9	1.1	2.7	-1.7%	2.4	142.3	136.2
L006	193068	1/08/2019	160613	2	110422	6.9	10.9	9.7	1.0	2.5	-1.5%	2.4	142.9	136.4
L007	193343	1/08/2019	150440	1	138382	6.4	10.0	8.7	-0.1	1.4	0.1%	1.7	134.1	131.5
L008	193162	17/08/2019	NAM001	2		5.9	9.2		-0.4	-0.2			125.2	0.0
L009	193515	23/08/2019	NAM001	1	126957	6.2	9.6		0.2	1.0	-1.2%		127.8	124.9
														Etiwanda to retain a half semen share in
1010	193187	1/08/2019	150440	1	110422	0 N	12.0	10.4	-0.3	2.0	1.6%	1 5	142.2	this ram. Semen to be collected after the
L010 L011	193187		150440 NAM001	1	110422 138382	8.0 6.3	12.0 9.2	10.4	0.3	2.0	0.0%	1.5	143.2 135.4	137.9 sale & before delivery. 128.6
L011	193355	16/08/2019	150440		E5605	6.9	10.8	9.9	-0.6	1.8 0.7	-1.8%	1.2	135.4	129.2
L012	193193	1/08/2019 15/10/2019	NAM001	2	160518	6.1	9.7	9.9	0.4	1.8	-1.8%	1.2	138.3	130.1
L013	193762		150440		110422	6.5	9.7	0.0	0.4	1.8	-0.1%	1.0	132.3	130.1
L014	193591	1/08/2019	NAM001	1	138382	6.1	9.9	8.8	0.3	2.5	1.6%	1.0	141.8	134.0
	193570	1/09/2019 27/09/2019		1	110422	6.0	9.7							126.5
L016			NAM001	1		5.7		7.2	-0.1	1.0	1.7%	1.0	130.9 138.2	131.8
L017	193102 193125	1/08/2019	160613	1	110422	5.7	8.7 9.1	7.3 7.3	0.6 0.2	2.3	1.3% 2.0%	1.9 1.6		131.8
L018		1/08/2019	171480	1	G6340			7.3		1.1		1.6	133.0	
L019	193757	30/09/2019	NAM001	1	126957	7.1	11.8		0.1	1.2	0.9%		138.2	Etiwanda to retain a semen share in this
														ram. Semen to be collected after the sale
L020	193096	1/08/2019	150440	1	126957	7.6	11.6	11.5	-0.2	0.8	-2.2%	1.5	130.7	131.7 & before delivery.
L021	193166	1/08/2019	150440	2	D5005	6.9	10.1	10.3	-0.4	1.0	1.9%	1.0	129.8	126.4
L022	193017	1/08/2019	160623	1	159902	7.3	11.1	11.0	-0.2	0.9	-0.6%	2.5	133.6	126.4
L023	193746	20/09/2019	NAM001	1	110422	6.2	9.4	7.1	0.1	1.9	-3.1%		137.7	131.2
L024	193733	20/09/2019	NAM001	1		4.8	8.4		0.8	2.5			139.7	0.0
L025	193223	1/08/2019	150440	2	110422	7.7	11.6	10.1	-0.4	1.4	0.7%	1.2	138.2	135.3
L026	193760	15/09/2019	NAM001	1	160518	7.5	11.1		0.3	1.6			139.8	130.6
L027	193106	1/08/2019	160623	1	126957	7.9	11.8	12.0	-0.3	1.4	-2.5%	2.3	135.3	129.4
L028	193048	1/08/2019	160613	2	138470	6.1	9.4	9.0	0.5	2.7	-0.2%	2.6	140.6	133.6
L029	193061	1/08/2019	160613	2	126957	6.5	10.7	10.4	-0.2	0.2	0.9%	2.0	128.8	126.5
L030	193389	1/08/2019	150440	1	110422	7.4	10.8	9.5	-0.3	1.3	-1.4%	1.3	134.1	132.2

					Maternal									
Lot	Visual Id	Birth Date	Sire	No.Born	Grand Sire	WWT	PWWT	AWT	PFAT	PEMD	NLW	MWWT	MCP	LEQ Comments
L031	193378	1/08/2019	150440	1	126957	6.7	10.5	10.2	0.3	1.0	-1.8%	1.3	129.2	128.4
L032	193219	1/08/2019	171480	2		6.7	10.3	9.5	0.3	1.0	-1.8%		132.5	123.9
L033	193638	7/09/2019	NAM001	1	14 - MULTI	4.9	7.6		-0.2	0.5			125.6	0.0
L034	193495	1/08/2019	160623	1	126957	6.2	9.9	9.6	0.1	1.5	0.4%	2.3	134.4	126.8
L035	193241	1/08/2019	160623	1	138382	8.0	11.7	10.9	-0.1	1.5	2.2%	1.9	140.1	130.4
L036	193215	1/08/2019	160623	1	44134	7.0	10.8	11.1	0.2	1.4	-2.1%	1.9	132.4	127.7
L037	193135	1/08/2019	160623	2	138382	7.5	11.3	10.5	0.0	2.6	0.5%	1.9	143.6	135.6
L038	193598	1/09/2019	NAM001	1	138382	6.0	9.5		0.3	2.5	0.9%		140.7	135.9
L039	193494	16/08/2019	NAM001	1		5.8	9.1		0.0	1.5			136.4	0.0
L040	193545	1/08/2019	171480	2	138382	7.8	12.1	11.9	-0.2	0.7	1.4%	2.4	135.8	128.9
L041	193321	16/08/2019	NAM001	1	G6340	5.8	9.2		0.2	1.9	2.8%		138.7	128.9
L042	193232	1/08/2019	160623	3	126957	7.5	11.7	11.5	0.4	1.5	0.6%	2.6	139.1	129.3
L043	193609	12/09/2019	NAM001	1	149224	6.0	9.1		0.3	1.7			134.6	128.1
L044	193222	1/08/2019	NAM001	1		3.9	6.8		0.3	1.7			129.4	0.0
L045	193151	17/08/2019	NAM001	2		6.1	9.7		0.3	2.2			139.9	0.0
L046	193533	16/08/2019	NAM001	2	G6430	6.5	10.6		0.3	1.7			142.1	129.8
L047	193314	1/08/2019	160623	1	90743	6.2	9.7	8.5	0.5	2.6	0.2%	1.9	141.2	130.8
L048	193013	1/08/2019	160613	2	E5195	6.0	10.0	10.4	0.1	1.8	-2.8%	1.5	130.8	131.9
L049	193192	1/08/2019	160518	2	126957	6.3	10.5	9.8	0.7	2.8	2.2%	2.2	144.7	136.3
L050	193066	1/08/2019	171480	1		7.1	11.5	10.7	-0.7	-0.1	-0.9%	2.2	128.5	123.3
L051	193247	1/08/2019	NAM001	1		2.7	5.7		0.2	1.9			127.6	0.0
L052	193070	1/08/2019	160518	2	138382	6.2	10.2	8.6	0.3	1.8	2.8%	1.9	139.8	132.3
L053	193365	1/08/2019	160623	1	138382	6.7	10.0	9.1	0.7	2.3	1.6%	2.1	140.8	130.6
L054	193567	1/08/2019	150440	2	110422	7.0	10.7	9.8	-0.1	0.7	2.7%	1.0	131.8	128.9
L055	193562	16/08/2019	NAM001	2	G6430	5.7	9.4		0.4	1.7			139.5	128.0
L056	193318	1/08/2019	160613	2	D5005	5.3	8.7	7.2	0.3	2.4	3.6%	1.5	139.9	131.6
L057	193670	22/09/2019	NAM001	1	138382	5.3	8.9		0.8	2.2	2.4%		137.7	131.4
L058	193060	1/08/2019	160613	2	126957	6.0	10.0	9.6	0.1	0.9	0.5%	2.0	130.6	127.6
L059	193640	1/09/2019	NAM001	1	140488	5.6	9.2		0.3	1.2			132.9	127.2
L060	193000	1/08/2019	160623	1	159902	6.2	9.6	9.6	0.4	1.8	0.1%	2.2	135.0	126.9
L061	193097	1/08/2019	150440	1	110422	6.8	10.3	8.9	-0.1	1.5	0.8%	1.3	135.7	132.2
L062	193224	1/08/2019	150440	2	110422	7.5	11.6	10.2	-0.3	1.2	0.8%	1.2	137.1	134.6
L063	193202	1/08/2019	160518	2		5.1	9.0	7.7	0.6	1.6	7.7%	1.5	137.7	127.3

Visual Id	Birth Date												
100160	Dil til Date	Sire	No.Born	Grand Sire	WWT	PWWT	AWT	PFAT	PEMD	NLW	MWWT	MCP	LEQ Comments
193160	17/08/2019	NAM001	2	138470	4.7	8.2		0.6	2.3	0.3%		136.6	129.2
193289	16/08/2019	NAM001	1	138470	6.0	9.3		0.0	1.4	-1.2%		130.7	126.8
193573	5/09/2019	NAM001	1		4.6	7.7		-0.3	1.7			129.5	124.7
193347	1/08/2019	160518	1		5.3	8.7	7.4	0.2	1.1	4.5%	1.4	132.3	123.5 Coloured - some red skin patches
193328	1/08/2019	160623	1	138470	6.7	10.4	10.4	-0.3	0.8	0.4%	1.9	130.7	123.6
193550	1/08/2019	160518	1		5.6	9.2	7.7	-0.1	1.6	4.1%	1.4	136.7	128.1
193323	1/08/2019	160613	1	110422	6.9	10.4	9.4	0.3	2.4	1.0%	1.9	141.7	135.5
193152	17/08/2019	NAM001	2	E5195	6.4	10.9	9.2	0.3	2.6	-1.4%	2.1	143.2	137.8
193613	1/09/2019	NAM001	2	138470	5.2	9.0		0.8	3.1	3.8%		143.6	134.2
193402	1/08/2019	NAM001	1		5.0	8.1		-0.4	0.9			128.9	0.0
193523	1/08/2019	171480	1	138382	6.2	9.9	9.2	0.5	1.4	-0.1%	2.3	134.4	127.4
193186	1/08/2019	NAM001	1		3.7	6.3		0.1	1.4			126.6	0.0
193584	1/09/2019	NAM001	1	44134	6.4	9.7		-0.3	8.0			130.4	125.8
193228	1/08/2019	150440	2	126957	5.9	10.0	9.2	0.1	1.0	0.3%	0.9	129.8	129.5
193327	1/08/2019	150440	1	126957	6.2	9.5	9.1	0.0	1.2	-0.8%	1.3	129.3	128.1
193521	16/08/2019	NAM001	1	140488	6.3	10.2		0.2	1.5	-0.8%		136.9	131.7
193197	1/08/2019	150440	1	99259	7.3	11.7	10.7	-0.2	1.6	-0.5%	1.1	136.7	134.2
193022	1/08/2019	160613	1	119581	6.8	10.9	10.3	0.0	1.3	-2.7%	2.7	134.7	129.6
193373	16/08/2019	NAM001	1		5.5	9.2		-0.1	1.3			132.9	0.0
193641	1/09/2019	NAM001	1	159902	5.7	9.5		0.5	1.8			136.2	129.5
193344	1/08/2019	171480	1		5.0	8.4	7.4	-0.2	0.8	-0.7%	1.4	125.9	121.9
193551	1/08/2019	NAM001	2	E5605	4.8	8.8		0.2	1.8			137.4	127.2
193307	1/08/2019	160623	1	159902	6.0	9.2	9.0	0.1	1.9	-2.2%	2.0	133.1	127.9
193319	1/08/2019	160518	1		6.7	10.9	9.2	0.2	2.2	3.9%	2.0	145.1	133.7
193038	1/08/2019	160518	1		5.9	9.8	8.0	0.5	2.6	4.6%	1.8	144.7	132.9
Top 5% of t	the shedders	database o	n LAMBPLA	.N									
Top 10% of	the shedders	database	on LAMBPL	AN									
Top 20% of	the shedders	database	on LAMBPL	AN									
Top 30% of the shedders database on LAMBPLAN													
	193347 193328 193550 193323 193152 193613 193402 193523 193186 193584 193228 193327 193521 193197 193022 193373 193641 193344 193551 193307 193319 193038 Top 5% of top 10% of Top 20% of Top 30% of T	193347 1/08/2019 193328 1/08/2019 193550 1/08/2019 193550 1/08/2019 193152 17/08/2019 193613 1/09/2019 193402 1/08/2019 193523 1/08/2019 193584 1/09/2019 193228 1/08/2019 193327 1/08/2019 193327 1/08/2019 193197 1/08/2019 193373 16/08/2019 193373 16/08/2019 193373 16/08/2019 193344 1/09/2019 193344 1/08/2019 193351 1/08/2019 193307 1/08/2019 193307 1/08/2019 193319 1/08/2019 193038 1/08/2019 Top 5% of the shedders Top 20% of the shedders Top 20% of the shedders	193347 1/08/2019 160613 193328 1/08/2019 160623 193550 1/08/2019 160518 193323 1/08/2019 160613 193152 17/08/2019 NAM001 193613 1/09/2019 NAM001 193402 1/08/2019 NAM001 193523 1/08/2019 NAM001 193584 1/08/2019 NAM001 193228 1/08/2019 NAM001 193228 1/08/2019 NAM001 193327 1/08/2019 NAM001 193327 1/08/2019 150440 193521 16/08/2019 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1 159902 5.7 9.5 193344 1/08/2019 NAM001 1 159902 5.7 9.5 193344 1/08/2019 NAM001 1 159902 6.0 9.2 193319 1/08/2019 160623 1 159902 6.0 9.2 193319 1/08/2019 160518 1 5.9 9.8 Top 5% of the shedders database on LAMBPLAN Top 10% of the shedders database on LAMBPLAN Top 20% of the shedders database on LAMBPLAN	193347 1/08/2019 160518 1 138470 6.7 10.4 10.4 193520 1/08/2019 160623 1 138470 6.7 10.4 10.4 193550 1/08/2019 160518 1 5.6 9.2 7.7 193323 1/08/2019 160613 1 110422 6.9 10.4 9.4 193152 17/08/2019 NAM001 2 E5195 6.4 10.9 9.2 193613 1/09/2019 NAM001 2 138470 5.2 9.0 193402 1/08/2019 NAM001 1 5.0 8.1 193523 1/08/2019 NAM001 1 3.7 6.3 193584 1/09/2019 NAM001 1 3.7 6.3 193584 1/09/2019 NAM001 1 44134 6.4 9.7 193228 1/08/2019 150440 2 126957 5.9 10.0 9.2 193327 1/08/2019 NAM001 1 126957 6.2 9.5 9.1 193521 16/08/2019 NAM001 1 140488 6.3 10.2 193197 1/08/2019 NAM001 1 140488 6.3 10.2 193197 1/08/2019 150440 1 99259 7.3 11.7 10.7 193022 1/08/2019 150440 1 99259 7.3 11.7 10.7 193022 1/08/2019 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Please note all rams have been DNA tested but unfortunately results will not be avaliable in time for the sale. All rams will be sire verified in time & as a result of this additional information there could be some movement in the ASBVs. NAM001 progeny are the result of a group

Percentile Report

Analysis **Ter-Shedders** Dated 1/09/2020



Animals	born in	2019)		Cou	ınt 12	062																		
	Bwt	Wwt	PWwt	Ywt	Pfat	Yfat F	Pemd	Yemd	Ysc	Hsc	Pfec	Yfec	MWwt	NLW	LMY	IMF		ShrF5		LEQ		MCP		EQ	
Band	kg	kg	kg	kg	mm	mm	mm	mm	cm	cm	%	%	kg	%	%	%	%	Ν	TCP		Trade\$		SRC		Export\$
0		11.3	17.7	16.9	3.3	4.2	4.5	3.9	4.5	2.8	-66	-63	4.3	21	4.6	0.3	4.3	-5.5	155.1	147.6	113.9	156.6			112.0
1	-0.67	9.8	15.1	14.6	1.2	1.3	3.0	2.8	4.1	2.8	-61	-54	3.4	14	3.3	0.0	3.6	-3.6	146.0	139.8	111.3	147.6	137.4	138.6	109.3
2	-0.64	9.4	14.5	14.0	1.0	1.1	2.8	2.6	4.0	2.8	-59	-51	3.2	13	3.0	-0.1	3.5	-2.8	144.3	137.9	110.8	146.0	135.7	136.9	108.4
3	-0.61	9.1	14.1	13.5	0.9	1.0	2.7	2.4	4.0	2.8	-58	-50	3.1	12	2.9	-0.1	3.5	-2.4	143.2	136.6	110.4	144.9	-		107.9
4	-0.59	8.9	13.7	13.2	0.8	0.9	2.6	2.3	3.9	2.8	-56	-50	3.0	11	2.8	-0.2	3.4	-2.1	142.4	135.8	110.2	144.1	133.7	135.0	107.5
5	-0.58	8.6	13.4	12.9	8.0	0.9	2.5	2.3	3.9	2.8	-55	-49	3.0	11	2.7	-0.2	3.4	-1.8	141.7	135.0	110.0	143.2	132.8	134.3	107.1
10	-0.54	7.8	12.0	11.5	0.5	0.6	2.2	2.0	3.7	2.8	-51	-44	2.7	9	2.4	-0.3	3.3	-1.0	139.5	132.5	109.3	140.9			105.8
15	-0.51	7.2	11.1	10.5	0.4	0.5	2.0	1.8	3.6	2.6	-47	-40	2.6	7	2.2	-0.3	3.2	-0.6	138.0	130.9	108.9	139.2			104.8
20	-0.49	6.9	10.5	9.9	0.3	0.4	1.9	1.7	3.5	2.5	-43	-36	2.4	6	2.1	-0.4	3.1	-0.4	136.8	129.7	108.6	137.7	127.6	128.8	104.0
25	-0.47	6.6	10.2	9.4	0.2	0.3	1.8	1.5	3.4	2.4	-39	-33	2.3	6	2.0	-0.5	3.0	-0.1	135.7	128.6	108.3	136.6			103.3
30	-0.45	6.4	9.8	9.0	0.1	0.2	1.7	1.4	3.3	2.4	-34	-30	2.1	5	1.9	-0.5	3.0	0.1	134.9	127.7	108.1	135.5			102.6
35	-0.43	6.1	9.5	8.7	0.0	0.2	1.6	1.3	3.3	2.4	-31	-27	2.0	4	1.8	-0.6	2.9	0.2	134.0	126.7	107.9	134.4	124.8	125.9	102.1
40	-0.42	5.9	9.3	8.4	0.0	0.1	1.5	1.2	3.2	2.3	-29	-25	1.9	4	1.7	-0.6	2.8	0.4	133.3	125.8	107.7	133.4	124.1	125.1	101.5
45	-0.40	5.7	9.0	8.1	-0.1	0.0	1.4	1.1	3.1	2.3	-27	-23	1.8	3	1.6	-0.6	2.8	0.5	132.6	125.0	107.5	132.5			100.9
50	-0.38	5.6	8.8	7.8	-0.1	0.0	1.3	1.0	3.0	2.2	-24	-21	1.7	3	1.6	-0.7	2.7	0.7	131.9	124.2	107.4	131.6			100.3
55	-0.36	5.4	8.6	7.6	-0.2	-0.1	1.2	0.9	3.0	2.2	-22	-18	1.6	2	1.5	-0.7	2.7	0.8	131.2	123.4	107.2	130.8			99.7
60	-0.34	5.2	8.3	7.3	-0.2	-0.1	1.1	0.9	2.9	2.2	-20	-16	1.4	2	1.4	-0.7	2.6	0.9	130.4	122.6	107.0	129.9	121.4	122.0	99.1
65	-0.32	5.0	8.1	7.0	-0.3	-0.2	1.0	0.8	2.8	2.2	-18	-14	1.3	1	1.3	-0.8	2.5	1.1	129.6	121.9	106.8	129.0	-		98.4
70	-0.28	4.8	7.8	6.7	-0.3	-0.3	0.9	0.7	2.7	2.2	-15	-11	1.2	1	1.2	-0.8	2.4	1.3	128.8	121.1	106.6	127.9	120.1	120.7	97.7
75	-0.21	4.6	7.6	6.4	-0.4	-0.3	8.0	0.5	2.7	2.1	-13	-6	1.0	1	1.1	-0.9	2.2	1.4	127.9	120.4	106.4	126.8	-		96.8
80	0.06	4.3	7.3	6.0	-0.5	-0.4	0.7	0.4	2.6	2.1	-9	-2	0.9	0	1.0	-0.9	1.9	1.6	126.8	119.6	106.1	125.5			95.7
85	0.16	4.1	6.9	5.7	-0.6	-0.5	0.5	0.3	2.4	2.1	-5	4	0.7	-1	0.9	-1.0	1.5	1.9	125.2	118.7	105.8	123.7			94.3
90	0.23	3.7	6.5	5.2	-0.7	-0.6	0.3	0.1	2.3	1.9	1	12	0.5	-2	0.7	-1.0	1.3	2.2	122.5	117.6	105.3	120.8	117.0	117.1	92.2
95	0.30	3.3	5.8	4.5	-0.9	-0.9	0.0	-0.1	2.0	1.9	12	24	0.2	-3	0.4	-1.2	1.0	2.6	119.5	116.1	104.3	117.0			87.8
96	0.32	3.1	5.5	4.3	-0.9	-0.9	-0.1	-0.2	1.9	1.9	16	28	0.1	-3	0.3	-1.2	0.9	2.7	118.8	115.6	104.0	116.2			86.6
97	0.34	2.9	5.2	4.1	-1.0	-1.0	-0.2	-0.3	1.8	1.9	19	33	0.0	-4	0.1	-1.2	0.9	2.8	118.0	114.9	103.5	115.0			84.6
98	0.37	2.7	4.9	3.7	-1.1	-1.2	-0.3	-0.4	1.6	1.9	23	39	-0.1	-5	-0.1	-1.3	0.8	3.0	117.0	113.8	102.8	113.6			82.2
99	0.41	2.3	4.3	3.0	-1.3	-1.3	-0.5	-0.6	1.3	1.9	28	45	-0.3	-6	-0.4	-1.3	0.6	3.3	115.6	112.4	101.5	111.8		112.1	77.7
100	0.66	-0.7	-1.6	-1.8	-2.1	-2.5	-1.7	-1.8	0.0	1.9	64	79	-0.9	-13	-2.1	-1.6	0.1	4.6	104.5	103.7	90.2	101.6	105.4	104.5	1.0



Sale Information.

Sale time

The sale is scheduled to start at 11am EST, October 1st, 2020. The sale is interfaced with Auctionsplus, so start time must be strictly adhered to. No stock will be loaded until after the completion of the sale.

Inspections are welcome from 9am on sale day or any other day prior, by appointment. We encourage buyers to inspect the rams prior to the sale. This gives us the opportunity to assist in selection of genetics to best fit your flock.

Sale Location: on property at Etiwanda. The "Etiwanda Turn Off" is a point on Google maps, so you can use that to find us. That pinpoint is our mailbox entrance, the sale entrance is 5km further South.



From Cobar - 92kms South on the Kidman Way (Hillston Rd), 5km past Sandy Creek Bridge turn right. Watch for our new sale sign and flags.

From Griffith/Hillston – follow Kidman Way North through Mount Hope, travel approx. 80kms. Turn left at our sale sign and flags.

Accommodation in Cobar

Town & Country Motor Inn - 02 68 361244

Central Motor Inn - 02 68 302000

Gumnuts Café in the main street does great coffee and food.

Phone Bidding

Phone Bidding can be arranged prior to the sale by speaking to the selling agents Landmark Russell Cobar

Luke Scales 0447 769588 or the Landmark Cobar Office 02 68 362234



Many people bid on Auctionsplus for the Etiwanda sale – this is a straightforward process – for any assistance with this bidding method please contact the selling agents on the above numbers.



Health Status

All rams are tested Brucellosis free Accreditation No CW 01/17. Etiwanda is located within the Western Regional Biosecurity area.

Refreshments

Morning tea, lunch and hot and cold refreshments provided for your enjoyment.

Sale Service

Andrew & Megan are always available to discuss any aspect of your flock and can be contacted on andrew@etiwanda.com.au for advice and assistance. Andrew 0419 477983 or Megan 0429 477930.

Buy your rams from someone who breeds them like they ought to!



Notes