



HAZELDEAN

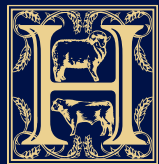
LITCHFIELD
EST 1865



**Hazeldean Monaro Ram Sale
12.30pm, Friday 20th October**

Open day Sunday 15th October

2023



HAZELDEAN

LITCHFIELD
EST 1865

Hazeldean Spring Merino Ram Sale 2023

We welcome you to our 2023 Spring Ram Sale. Our catalogue is comprehensive and detailed providing you with as much detail as possible to aid your selection. Photos will be available on AuctionsPlus and inspections welcome at any time.

- ★ High indexing, versatile rams; sale team average MP+ in top 10% of SheepGenetics.
- ★ All rams independently assessed for visual traits and fertility tested
- ★ Commercially focused

****OPEN DAY SUNDAY 15TH OCTOBER****



Hazeldean Spring Merino Ram Sale 2023

OPEN DAY SUNDAY 15TH OCTOBER

SALE DAY FRIDAY 20th OCTOBER

ON PROPERTY HAZELDEAN COOMA

Commencing at 12.30pm

Inspection from 9.30am on sale day

260 Performance Rams



Account: Hazeldean Pty Ltd
ACN 000 012 760
ABN 33 000 012 760

Enquiries:

Ed Bradley: 0412 298 546

Bea Litchfield: 0427 933 103

Hazeldean Office: 0428 314 838

admin@hazeldean.com.au

Selling Agents:

Nutrien Stud Stock

Tim Woodham 0436 015 115



Rick Power 0437 131 925

Gary Evans 0400 356 484

Damien Roach 0427 253 250

Phone Bidding

Tim Woodham 0436 015 115

Ram Deliveries

Hazeldean offers free delivery to all parts of NSW and VIC. Outside these states we will do our best to get your ram to the nearest centre.

Catering

Lunch will be available prior to sale courtesy Cooma Pony Club. Please stay on for refreshments after the sale.

Agent Rebate

A 2% rebate is offered to outside agents attending the sale to introduce and assist buyers.

To qualify, agents must:

- Introduce the client by email 12 hours prior to the sale;
- attend the sale with the client



Sale will be interfaced with AuctionsPlus.

Photos on-line 10 days prior to sale

www.hazeldean.com.au & www.auctionsplus.com.au

**Register on-line prior to the sale @ www.hazeldean.com.au
and we will have your bid card ready for you on the day**

We will have a catch up dinner at the Alpine hotel in Cooma the night before the sale from 6.30pm. Please contact Jenni for bookings 0428 314 838

Be sure of a catalogue and bring this one with you



Dear Clients,

As I write there is probably more uncertainty about markets, season and prices than I have ever seen. The prospect of El Nino is looming large in everyone's imagination and while temperatures are above average for this time of year we are currently experiencing a pretty normal September on the Monaro - dry with strong winds.

I remember years ago a new employee asked me what month was the windiest on the Monaro. I said September and that year it was right on cue. As the 1st September arrived so did the wind and it blew every day for the entire month. He was very impressed with my forecasting ability!

At Hazeldean, long term averages place August as the driest month of the year with September the next driest. Its not unusual not to see rain until the end of October with summer storms giving us the wettest months through December, January and February.

Seasons and markets will always fluctuate – such is the nature of agriculture - however the underlying fundamentals of our industry remain strong and positive. All markets have seen a downturn lately but if you had to pick a commodity fairing better in the current climate, wool would have to be among your picks. Earlier this month we shorn 2600 2 year old wethers at Myalla and with 10 months of wool they cut 6 kgs of 16.8 micron wool. Wool returns came back at \$68 per head.

Long term sheep scanner Andrew Scott of Coolac preg scanned all the Hazeldean stud ewes this year and was very impressed with the results. He said the conceptions and potential lambing percentages were "the best of any sheep he had scanned this season throughout Australian and New Zealand including merinos and composites." Andrew said he was particularly impressed the numbers held up in the Hazeldean back up and natural mate ewes. With kinder than usual weather through August losses were low and we recorded 126% lambs marked to ewes mated. The best result we have ever seen and ample proof the underlying fertility of the Hazeldean flock is right up there with the best.

We continue to push micron down and fleeceweight up on fertile, plain bodied, easy care sheep. Results this year are affirming.

We look forward to seeing you at our field day or on sale day.

Regards,

Jim, Libby, Ed and Bea



The True History of Measurement in the Wool Industry

For those who know Hazeldean and my family they will also know we are committed performance breeders. We have been using measurement in our sheep breeding program since 1954 and see measurement, advances in genetic knowledge and improvements in data processing as a natural ‘fit’; a valuable add on and progression to enhance traditional selection methods. What concerns me in this grand old industry of ours is there is still an old guard of traditional sheep classifiers and breeders who reject completely the idea of using measurement to aid selection, and their views are now more tightly held than ever.

Part of their argument is based upon mistruths that have circulated our industry for years and go along the lines of ‘the scientists and bureaucrats forced the processing industry to adopt sale by objective measurement’ and ‘since sale by objective measurement started, the quality of the Australian wool clip has deteriorated significantly’. Closer to the farm gate they tell us using measurement in sheep breeding automatically means you will lose sight of everything else and your sheep will be unable to reproduce or walk around.

‘What’s the point in having a sheep cutting 7 kilos of 17 micron wool if it can’t walk’ is a catch cry I have often heard. The logical thought that a sheep who cuts this amount of wool would find it difficult to accomplish such a feat, if it didn’t walk, is simply swallowed up and lost in the argument.

With the advent of Sheep Genetics and ASBVs there is now a move towards greater use of objective measurement than ever before but equally it has been met with a steely resolve and contempt from many traditional classifiers and breeders.

In all my time breeding sheep probably the most illuminating period was the end of the Reserve Price Scheme and the great crash in prices following that event. It was a time of much soul searching and hand wringing but many worthwhile initiatives came from it. I learnt more about our industry during those few years than ever before and probably since.

During those grim years of the early 1990s, when pits were dug on farms to fill with worthless merinos, part of our strategy to climb out of the hole we were in involved buying a half share in a recently established knitwear business and although after 5 years it went the way of many new business startups, it was a very educational experience. We also established direct links with processors, doing our bit to streamline the supply chain. We supported businesses such as Australian Wool Enhancers who were utilising research done by CSIRO to develop a simpler and less costly process of getting wool from the sheep back to the spinner while guaranteeing the purity of tops produced

We also sold wool directly to German top maker Bremer Woll Kammerei (BWK) retaining 50% equity in combing consignments so we were paid for half of the consignment as greasy and the other half when it was sold as combed tops. The up front greasy payment helped us meet immediate costs (shearing, etc) and then the balance we received later when BWK sold the tops on the spot market. We thought this was a great system as there was a clear incentive for BWK to get the best possible price and we just did what we were good at – growing wool. After doing an historical analysis of the greasy market versus the top market there was a clear margin over and above processing and financing costs when selling wool in this way. I have to mention here an interesting anecdote. When we sent the raw wool to BWK’s Geelong top making mill, we did so using the TEAM (Trials Evaluating Additional Measurement) formula developed by CSIRO which meant fleeces, apart from ensuring stain was removed, were pressed unskirted and everything baled together, fleece, locks, bellies, pieces. After processing BWK were very pleased with the standard of the top and complimented me on the quality of the wool consigned. They then asked me to invoice them for 50% of the greasy value as agreed but when they received our bill they phoned me to



say there had been an error – the wool consigned was surely all fleece wool and the value I had put on it was too low! Although I would have been far better off financially to go along with their assumption, honesty prevailed and I told them the consignment included bellies, pieces and locks as well and that was the reason for the valuation. They were as astounded that such high quality tops could be produced in this way and proved to me that tradition and lack of accurate information flow was, and still is, a critical problem in our industry.

Like many producers in the late 1980's and early 1990's, we were very concerned our grand old industry might fail however we were not alone and there were hands across the sea from processors such as BWK (top makers) and Sudwolle (spinners) who thought the drop in production (after the collapse in prices) might spell the end. There were also approaches from clothing manufacturers and retailers who were looking to shore up supply lines through direct contact with growers committed to staying in the industry.

I remember a visit to Hazeldean from the CEO of Johnstons of Elgin - the famous Scottish woollen manufacturers who sell under their own label but also manufacture for high end European labels. They were the first high end woollen manufacturer I had ever spoken to and presented an opportunity to find out whether the stories I had heard over the years (that were now getting even more airplay) were fact or fiction.

At lunch one day I asked the CEO about the impact of sale by objective measurement when it first commenced, particularly on the quality of wool they received. He thought for a while and recounted the old days before sale by measurement. He said in those days they had wool sorters whose job it was to sort through each fleece and split it into various quality gradings. He remembered one of the best men his company employed was completely blind and incredibly good at his job as his loss of sight had made his other senses far more acute. However he finished by saying that once measurement came in, although initially involving some loss of product quality as they transitioned, the quality of their product became far better than it had ever been. In addition, the need to employ wool sorters was no longer necessary and their overall efficiency and throughput speed was greatly enhanced.

On a visit to Italy and Germany shortly after this conversation I asked the same questions of the businessmen who ran spinning mills and top making plants and again their answers were the same. Indeed, one said categorically it was not the Australian woolgrowing bureaucracy pushing for sale by measurement - it was the processing industry. Measurement gave them more certainty and more uniformity so that they could run their modern machinery at higher speeds and reduce down time significantly.

One of the benefits of a family occupying the same house for many years is the collection of various wool industry publications amassed over the years and the other day I came across a copy of the proceedings of the Australian Sheep Classers Association Convention, Dubbo, 1969. It makes very interesting reading and although there was clearly some scepticism of scientists by sheep classers even then, the organizers were far sighted and progressive enough to include many scientists in the list of speakers. At that stage, wool was still being sold by visual appraisal and although testing for fibre diameter and yield was widespread, it was done post sale – not pre sale, as it is now. The then Australian Wool Board was not supportive of sale using 'Scientific Measurement' and stated that any uptake should be delayed. However, the processing industry was marching on and AWTA was testing 1 million bales per annum, with somewhere near a further million tested elsewhere. All done post sale before processing. In other words wool was tested following a request by the wool processor and arranged by the wool buyer after the sale, not before the sale, as is now the case. Demand for measurement was driven by the processor, not the scientific elite in Australia, as is so often alleged.



Finally the AWB relented and sale-by-sample was introduced as an optional marketing method for the 1972-73 season. As we know, the rest is history and now virtually all wool is sold with full measurement details pre sale.

Woolgrowers now receive test results and an appraisal of value from their broker based on measurement. These include fibre diameter, coefficient of variation of fibre diameter, yield, staple length, staple strength and of course weight. There is little argument among woolgrowers that these test results form the fundamental basis of the valuation they receive and ultimately the price paid for their wool.

It begs the most obvious question - why wouldn't you use the same information to help select the rams you buy?

The wool industry changed dramatically in the 20th Century and back in 1969 the bogeyman was synthetic fibres. Synthetic fibres could be produced with accurate and exact specifications and were made and marketed as a measured fibre. This was the world wool was dealing with and for wool to remain competitive processors had to do away with costly labour and lengthy preparation time. Wool sorters had to be abandoned regardless of how good they were at their job. Wool processors demanded wool be able to cope with the vastly increased speeds of their modern spinning machines and measurement was able to deliver far more precise results and less downtime than the old count system where differences of up to 5 microns were often discovered in wool sale lots of the same count or quality number.

The wool industry, both on the production side and the processing side, has benefited enormously from the introduction of measurement. However, it still has some way to go to utilise the full benefits of this technology as well as modern genetic knowledge, molecular science, modern data analysis and data processing and the boost all these bring to the breeding of superior animals.

There will always be the critics, the ones that say that measurement is irrelevant because sheep change with age and in some instances re-rank. These statements are true but regardless of the method used to assess sheep, growers and classers have to deal with these anomalies irrespective of whether they use measurement or not. Traditional classing and common sense will always have a place in our industry and it is a shame those who see developments, such as ASBVs, as threats to our industry, their livelihood or both.

The opportunity to use more information to make better decisions and develop and promote the breeding of better sheep into the future is self evident.

Jim Litchfield



Welcome to Hazeldean

The company's headquarters and home to the Litchfield family, is located at Hazeldean near Cooma in the Monaro district of south-eastern New South Wales. Hazeldean is a family owned and operated business focussing on breeding merinos for the commercial benefit of our own flock and those of our clients.

Stud History

Hazeldean Merino Stud has been run by the Litchfield family for six generations and has grown from its establishment in 1865 by James Litchfield to be one of the largest, most progressive and influential flocks in Australia. It was built on Rambouillet bloodlines with occasional Riverina Peppin infusions. Today around 10,000 ewes are mated annually.

Hazeldean has been using measured performance indicators longer than any other stud in Australia, since 1954, when James Francis Litchfield began to weigh fleeces and select animals according to how much wool they cut and the fineness of the fleece. This is the same information that establishes the price woolgrowers get paid when they sell their wool and is heritable and repeatable. So for over 60 years, selection has been based on measured fleece value gathered from each ram and ewe produced. Hazeldean was at the helm of using ASBV's and still leads the merino industry with regard to performance recording and technology uptake including the use of genomic data.

About Our Flock

The Hazeldean stud flock includes 3,500 ewes and the commercial ewe flocks totals 9,000. The size of the flock makes it one the biggest single Merino gene resources in Australia.

In addition to its scale, the Hazeldean ewe flock is unique in its depth and consistency of breeding having been under the direction of the one family, the Litchfields of Cooma, since establishment in 1865. The creation of a selection procedure, ongoing now for nearly 50 years, of measured economic value, rather than just aesthetic characteristics, has meant the Hazeldean flock has a consistency of production and commercial worth compounded and entrenched throughout its entire genetic profile. The Hazeldean ewe flock goes through the same stringent assessment process as the rams and every ewe is assessed for its ability to contribute to the overall progress of the stud. This means the diversity in the genetic base is maintained and inbreeding minimized and the full worth of the extensive flock size utilized.

Hazeldean ewes are identified at lamb marking and then following an even up shearing at 8 months, are run through until 17 months when they are individually classed, scanned and hip sampled prior to shearing and fleece weighing.

Following the return of processed performance data including pedigree information and adjustments, ewes are inspected off shears, culled for structural faults and allocated to a stud category dependent on their original classing score, performance data and final inspection.

Surplus and cast for age ewes are available from each of Hazeldean's breeding locations. Hazeldean rams are well acclimatized and adapted to most areas of Australia as has been proven through independent bloodline trials. Hazeldean Merino blood rams, ewes and wethers have been

independently assessed more than any other stud in Australia, entering Sire Evaluations, along with clients entering ewe and wether trials, benchmarking their flocks against other bloodlines. Hazeldean bloodline over many, many years consistently perform at the top of these trials.

The Hazeldean Breeding Policy

The special treatment of small groups through shedding and provision of artificial rations is at odds to the philosophy of the Stud. To give accurate and meaningful measurement information, it is necessary to evaluate animals by running them in large contemporary groups under conditions equivalent to those experienced in the world of commercial wool growing. Hazeldean therefore runs its stud operations along the lines of a commercial growing and breeding enterprise.

Hazeldean bases its selection decisions and grading for sale on a measurement system that has been in place for many years. Measurement, when applied with common sense, significantly improves the accuracy of selecting for heritable traits of economic importance.

Animal Health

Hazeldean Merinos are accredited free of Brucellosis and monitored negative stage 3 (MN3) for Ovine Johnes disease. We also do a full pre sale fertility assessment, see letter from Dr Tom Graham for details over page.

**Although Hazeldean employs best practice procedures in livestock husbandry and does its best to ensure every animal catalogued for sale is free from disease, internal parasites and external parasites, it does not guarantee that any sale animal is free of disease, internal parasites or external parasites.*





BILL GRAHAM BVSc 0428 245 208
billshauna@bongongoangus.com.au

TOM GRAHAM BVSc 0422 050 019
tom@coolacvet.com.au

SIMON MCPHEE BVSc 0499 334 355
simon@coolacvet.com.au

Pre-sale ram fertility assessment

Dear Hazeldean team,

Please see below a letter from Coolac Veterinary Services to use as you like for your upcoming sale.

On the 12th September we performed one final assessment of the Hazeldean ram group. The goal of this is to provide a pre-sale fertility assessment of individual rams, so that their clients can be confident that rams purchased should be fertile, functional and ready to work. To our knowledge the protocol undertaken is leading the sheep seedstock industry in doing more rigorous fertility assessments as a baseline for all rams pre-sale.

Each ram is examined for several fertility traits, which have all been recorded with the rams individual ID and are available to buyers if needed. These traits include scrotal circumference, testicle tone and palpation of structures associated with the testicle, penis examination (which in general has not been practiced by industry to date), teeth assessment including jaw alignment, and leg and feet assessments.

Fertility assessment is a single point in time activity. The vendor has performed current industry gold standard to provide rams that are ready to work. However, we strongly advise that once the ram is home and settled it is wise to check them before their first joining and EVERY year 6-8 weeks pre-joining. A lot of work is expected of rams and their functionality is paramount to your flock's fertility. They are a high value animal, but only if they are in working order. Please don't let them get over-fat, aim to keep them in body condition score 3, look after their feet, practice good biosecurity, be aware of Brucellosis risks and have an accredited veterinarian assess their reproductive potential each year so that EFFECTIVE rams are being put to work.

Please feel free to call with any questions or if further information is required.

Regards, Tom and Simon

Thomas Graham

VSB registration #9050
National Cattle Pregnancy Diagnosis Scheme #1224
Brucellosis accredited.





Visual scores and Structural Evaluation

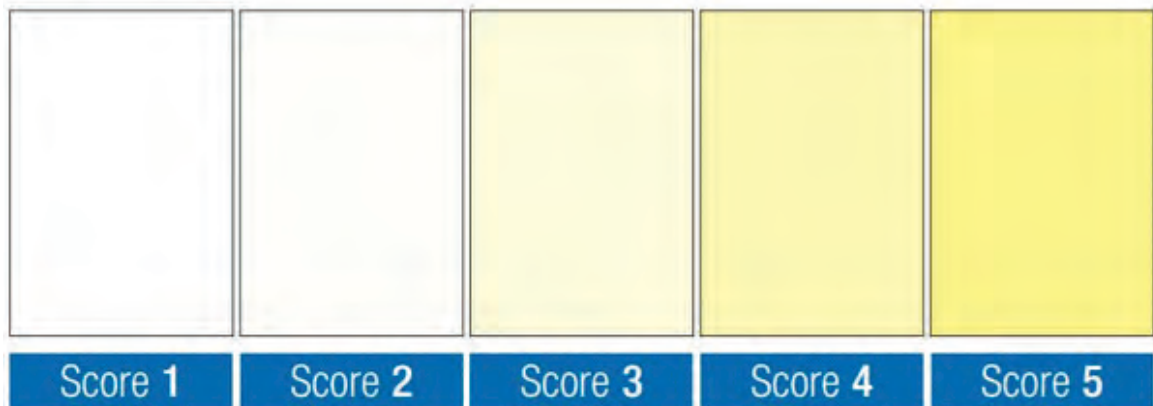
Allan Casey, an experienced sheep classer who has performed structural scoring within many sire evaluations independently classed all rams prior to sale and allocated visual trait scores based on the following information.

The scores recorded are as described in the Australian sheep standard for visual traits, as shown in the “visual-sheep-scores-producer-version-2019” booklet.

These scores are analysed and reported by Sheep Genetics.

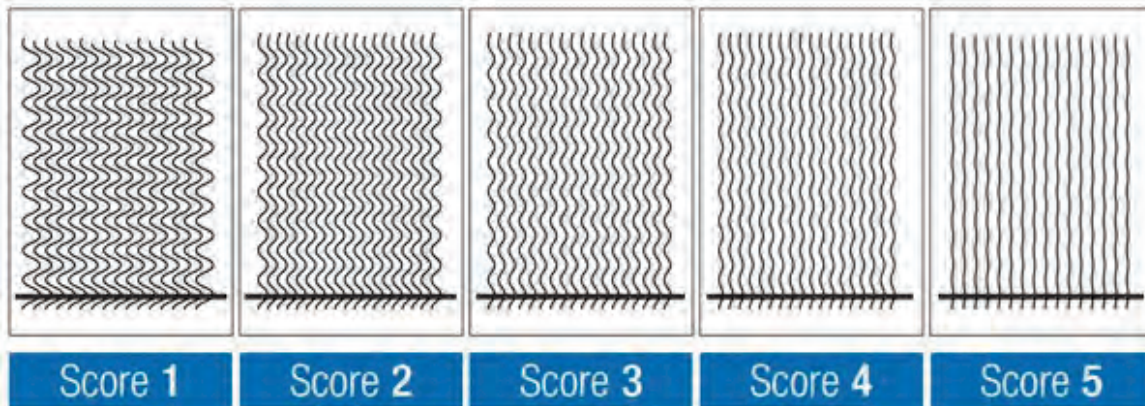
1. WOOL COLOUR (COL) Definition: Wool colour describes the intensity of whiteness and yellowness of greasy wool. Traits are scored 1 to 5. Ideal scores are 1 to 2.

Wool colour (COL)



2. WOOL CHARACTER (CHAR) Definition: Wool character describes the definition of crimp, in terms of both evenness and depth. Traits are scored 1 to 5. Ideal scores are 1 to 2.

Wool character (CHAR)





HAZELDEAN
LITCHFIELD

3. LEGS/FEET (LEGS) Reported in this catalogue as three traits.

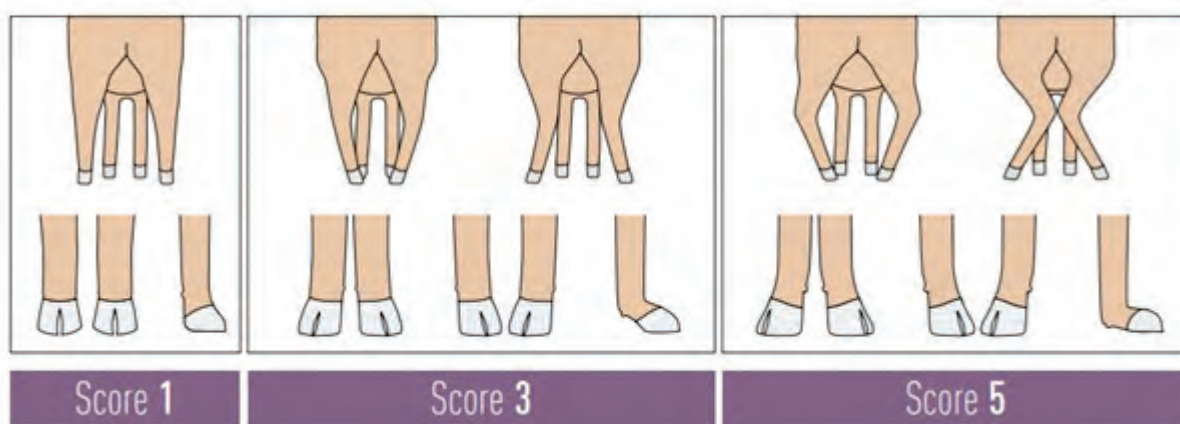
Definition: Legs/Feet is a combined trait. It refers to the overall soundness of the front and back leg and feet structure and in particular the orientation of the legs and feet and angulation of the hocks and pasterns in relation to the feet. The back leg structure is scored as the sheep is walking away from the assessor.

3. (i) Back legs (often described as Hocks). Ideal scores are 1 to 1.5

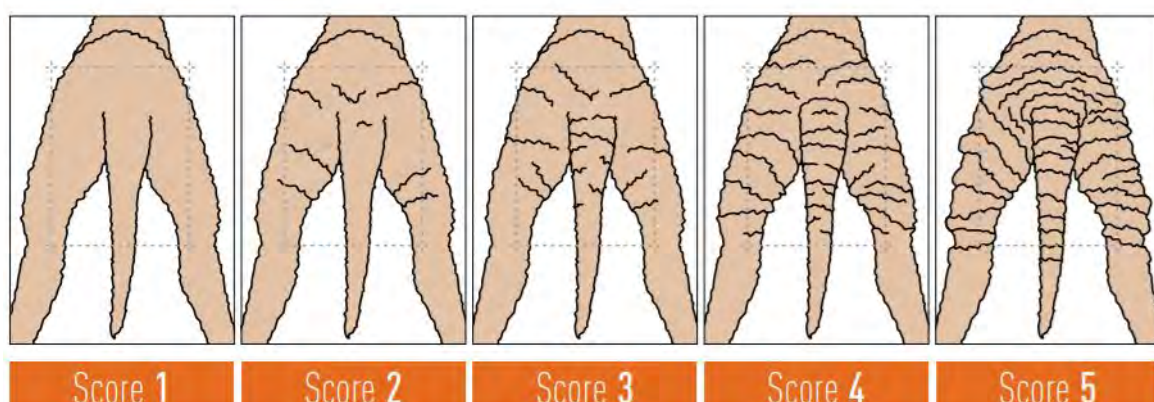
3. (ii) Front feet/legs. Ideal scores are 1 to 2

3. (iii) Back feet. Ideal scores are 1 to 1.5

LEGS/FEET (LEGS)



BREECH WRINKLE – LAMBS (BRWR)



Breech wrinkle scores were taken at marking in 2020.

Definition: Breech wrinkle refers to the degree of wrinkle at the tail set, sides of the tail (bat wings), adjacent to the anus/vulva and down the hind legs.



Explanation of Terms Used

Australian Sheep Breeding Values (ASBVs)

ASBVs describe the expected performance of a ram's progeny. Although actual measurements of fleece weight, fibre diameter etc. are a good guide to the performance of the ram's progeny, adding the measurements and genomics of relatives to the calculation allows the likely breeding value of the ram to be more accurately represented.

An ASBV may be different to the animal's actual performance that is a combination of both genetic and environmental influences.

There are ASBVs for many different traits that impact the performance and profitability of sheep enterprises. ASBVs are generated from the data, pedigree and genomic information collected by Sheep Genetics members to provide a prediction of genetic merit. Breeding values are estimated like this because thousands of genes, most having only a small genetic effect, control most traits.

WT (kg) - Animals with a more positive ASBV for weight (WT) will produce lambs that grow faster and therefore reach target weights in a shorter period of time.

CFW (%) – Rams with a higher clean fleece weight (CFW) will produce progeny that cut more wool. A ram with an ASBV of 30% will produce progeny that cut 15% more wool than the progeny of a ram with an ASBV of 0.

FD (m) – Lower negative fibre diameter (FD) ASBVs are generally desirable. A ram that has an ASBV of -2.0 will produce progeny that are genetically 1.0 micron finer than a ram with an ASBV of 0.

FDCV (%) – Animals with lower fibre diameter coefficient of variation (FDCV) ASBVs will genetically have a lower variation in fibre diameter. A lower CV% is often associated with higher staple strength, therefore sheep with a small variation about the average are described as having “a good CV”. CV is also important as wool can be spun into a finer yarn if it has a low CV.

Accuracy is represented as a percentage and 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.

NOTE: An ASBV of 0 is the average of the 1990 drop. It is important to compare ASBVs against current industry average.





What are indexes?

Indexes combine important production traits into one number and are a useful way to rank animals quickly and easily.

Indexes are created by putting a weighting on each trait depending on how important they are. The breeding value of each animal is multiplied by this weighting to create one number.

Using indexes to select animals ensures balanced genetic progress is made towards a more profitable sheep production system. A ram with a higher index will produce progeny that are more profitable in that production system.

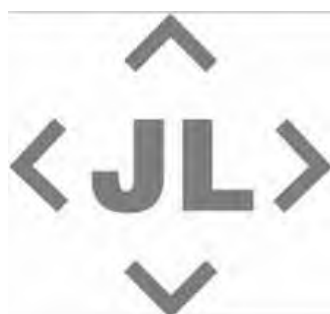
Below are three key steps for using indexes in purchasing decisions:

1. Rank animals on your chosen index
2. Consider the individual ASBVs which are important in your breeding objective to short list animals
3. Make sure those animals meet your structural and type requirements.

Fibre Production (FP) and Fibre Production Plus (FP+) The FP and FP+ indexes are for a self-replacing Merino flock where the majority of income is from the wool clip. As this production system is commonly used in high rainfall zones where internal parasites cause significant economic losses, worm egg count is included in the FP+ index. Reproduction and staple strength are also included in the FP+ index.

Merino Production (MP) and Merino Production Plus (MP+) The MP and MP+ indexes are for a self-replacing Merino flock where the income is a combination of wool and surplus Merino sheep sales. Improvement of wool income is focused on a balance of increasing fleece weight and reducing fibre diameter, with a small degree of emphasis on maintaining or slightly increasing staple strength in the MP+ index.

Dual Purpose (DP) and Dual Purpose Plus (DP+) The DP and DP+ indexes are for self-replacing Merino flocks whose majority of sheep income comes from sheep sales. It is for self-replacing merino flocks that do not keep their wethers and join a portion of their ewes to terminal sires to generate crossbred lambs for meat production. This means that there is increased emphasis on growth, carcase performance, and reproduction to capitalise on the high value of lambs and to ensure that flock size is sustainable while joining to terminal sires. Wool production is still important, but the balance is on increasing fleece weight while trying to limit change in fibre diameter and staple strength.



Report: Percentile Bands
Analysis: MERINO
Analysis date: 07/09/2023
Drop Year: 2022



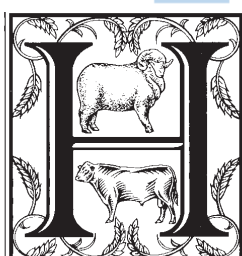
heep GENETICS

Band	MP+	WP	SM	SMHR	YWT	YGFW	AGFW	YFD	YSS	YDCV	EBWR	WR	YSL	FP+	DP+
1	198.96	173.56	161.61	164.06	14.34	38.41	34.21	-3.54	7.6	-2.95	-1.39	0.36	24.96	181.67	212.56
5	187.59	164.37	153.86	156.22	12.21	32.17	28.59	-2.75	5.51	-2.36	-1.15	0.29	20.43	170.6	198.35
10	181.39	159.69	149.83	152.11	11.04	28.93	25.45	-2.35	4.42	-2.05	-0.99	0.25	18.17	164.91	191.03
20	173.49	154.15	145.07	147.1	9.66	24.96	21.56	-1.88	3.08	-1.66	-0.78	0.2	15.02	158.23	182.29
30	167.73	150.25	141.76	143.45	8.65	22.18	18.73	-1.55	2.1	-1.38	-0.62	0.17	12.6	153.38	176.27
40	162.73	146.99	138.9	140.26	7.77	19.81	16.25	-1.28	1.3	-1.13	-0.47	0.14	10.72	149.31	171.25
50	158.17	143.83	136.21	137.3	6.93	17.57	13.95	-1.04	0.55	-0.9	-0.33	0.11	9.07	145.57	166.61
60	153.63	140.6	133.46	134.31	6.09	15.31	11.62	-0.79	-0.18	-0.67	-0.19	0.09	7.48	141.89	162.03
70	148.84	137.08	130.49	131.12	5.18	12.93	9.18	-0.53	-0.97	-0.42	-0.03	0.06	5.8	137.81	157.11
80	143.17	132.84	126.76	127.17	4.08	10.12	6.43	-0.21	-1.91	-0.13	0.16	0.03	3.85	132.94	151.23
90	134.94	126.28	121.01	121.32	2.42	6.02	2.6	0.29	-3.24	0.29	0.44	-0.01	1.12	125.12	143.01

HAZELDEAN MONARO RAM SALE 2023 REFERENCE SIRE SUMMARY

ID	SONS IN SALE	SG ID	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
15003374	9	5003832015003374	CP907538	PH	7.42	-3.13	31.64	17.6	-1.5	-0.93	186.5	176.5
17002043	2	5003832017002043	13004936	PH	5.94	-2.32	30.88	25.42	-0.66	-2.52	189.2	168.6
18000360	5	5003832018000360	12004030	HH	1	-2.57	37.23	32.44	-0.05	-2.35	198.4	181.5
18001416	1	5003832018001416	YG160070	PH	-2.26	-3.15	26.99	22.26	-0.67	-2.86	171.3	170.3
18002529	5	5003832018002529	16000113	PH	6.06	-1.79	22.13	19.93	-1.14	-0.47	160.7	150.8
18002980	42	5003832018002980	15003374	PH	5.68	-2.36	34.74	25.55	-0.41	-3.92	179.3	163.1
19000524	13	5003832019000524	CP158160	PH	6.1	-2.5	24.59	19.57	-0.39	0.46	182.4	167
19000765	1	5003832019000765	YG160070	PP	1.56	-3.09	31.17	24.11	-0.47	-3.44	188.6	177
19001599	6	5003832019001599	16002777	PP	1.7	-3.06	35.17	28.88	-0.13	-4.49	183.8	176.1
19002693	4	5003832019002693	16000113	HH	4.37	-3.43	27.79	20.17	-1.6	0.78	186	182.7
19002944	1	5003832019002944	16000113	HH	4.38	-2.5	25.03	15.91	-1.17	1.4	178.7	165
20000077	13	5003832020000077	15003374	PH	2.38	-3.26	27.72	20.25	-1.47	0.67	181.7	178
20000089	4	5003832020000089	15003374	PH	5.2	-2.19	34.71	28.05	-0.83	0.64	189.7	175
20000090	1	5003832020000090	15003374	PH	7.7	-2.52	33.8	23.41	-0.79	-2.23	181.8	168
20000167	2	5003832020000167	15003374	PH	5.13	-3.19	30	21.13	-1.09	2.36	201.1	187.2
20000185	2	5003832020000185	15003374	PH	2.36	-2.62	26.83	23.88	0.73	-0.98	171.6	160.6
20000189	2	5003832020000189	15003374	PP	4.69	-3.92	11.67	3.23	-1.81	-2.95	163.9	165.6
20000646	1	5003832020000646	NER160404	HH	7.7	-2.49	27.8	26.1	-0.38	-4.95	168.7	155.7
20000661	1	5003832020000661	NER160404	PH	9.26	-1.84	28.14	27.62	-0.48	0.91	193	172.7
20000667	5	5003832020000667	NER160404	HH	5.62	-2.79	29.01	25.79	0.02	-4.59	185.1	170
20000682	7	5003832020000682	NER160404	HH	4.4	-2.72	31.19	21.91	0.4	-6.14	174.2	157.3
20000721	6	5003832020000721	NER160404	HH	3.94	-1.8	30.19	25.77	-0.14	-2.84	166.7	153.9
20000736	3	5003832020000736	NER160404	HH	7.26	-2.85	20.86	18.99	-0.33	-2.86	174.3	161.6
20001300	6	5003832020001300	17000328	HH	4.44	-2.33	31.19	26.98	0.22	-4.4	173.4	159.4
20001526	4	5003832020001526	15003368	HH	5.7	-1.98	28.45	19.08	-1.6	-0.81	178.2	166.2
20001707	3	5003832020001707	18000551	PH	2.34	-3.02	24.03	13.92	-0.91	-2.05	174.7	168.2
20001758	13	5003832020001758	17002025	PH	6.15	-1.84	35.31	31.35	0.34	-3.05	187.5	169.4
20002091	4	5003832020002091	15003374	PH	5.36	-2.78	38.14	21.65	-0.69	-3.14	182.2	169.9
20002356	6	5003832020002356	15003374	PH	1.36	-3.06	33.17	23.69	-0.3	-2.62	185.1	173.2
20002491	3	5003832020002491	16000128	PH	7.43	-2.61	21.01	13.41	-2.76	4.38	185.6	176.2
20002495	2	5003832020002495	16000128	PH	6.56	-2.51	26.91	19.25	-0.85	-2.2	177.8	166.8
20002502	8	5003832020002502	18002980	PH	3.55	-2.52	29.96	26.45	-1.37	0.13	193.8	184.6
20002503	8	5003832020002503	18002980	PH	4.47	-2.71	25.07	19.14	-1.73	-0.98	177.7	167.5
21000277	2	5003832021000277	19002944	PH	2.81	-2.1	33.32	18.39	-1.94	1.86	177.2	163.9
21001405	1	5003832021001405	19000110	PH	3.07	-2.12	27.8	24.43	-0.6	-2.39	169.9	157.5
21001455	3	5003832021001455	17002043	PH	3.83	-1.88	21.95	18.43	-1.13	-1.83	159.6	152.2
CP907707	13	6012502019907707	CP7707350	PP	11.68	-2.18	29.14	22.69	-0.82	-2.25	189.1	165.3
NER160404	23	5032982016160404	CHARINGA	HH	6.76	-2.74	32.61	28.28	0.35	-6.41	185.5	166.5
RP171133	4	6012882017171133	WP100033	PP	9.06	-2.89	28	26.4	-0.38	-5.4	181.3	170.5
RP190072	1	6012882019190072	RP173116	PH	9.82	-2.23	43.82	37.23	-0.98	2.35	205.3	187.3
RP190081	1	6012882019190081	RP173116	PP	8.45	-2.41	25.54	24.2	-0.84	2.48	181.1	170.8
YG190110	9	5015522019190110	WY140149	HH	10.52	-2.41	19.14	19.52	-1.91	6.48	196.1	185.8
YG190193	7	5015522019190193	YG160063	PH	6.67	-3.4	17	9.12	-2.39	1.72	190.9	189.2
AVERAGE 2023 DROP REF Sires					5.29	-2.60	28.62	22.36	-0.81	-1.38	####	####
AVERAGE 2022 DROP SGA					6.98	-1.02	17.53	13.9	-0.91	0.56	158.3	145.5

PERCENTILE BANDS FOR 2021 DROP IN MERINOSELECT TOP 5% TOP 10% TOP 30%



HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
1	22001401	CP907707	PP	5.74	-2.69	27.18	13.88	-1.66	-0.89	182.92	169.04
2	22000417	18002980	PP	3.95	-2.81	36.96	27.41	-0.02	-5.92	182.94	168.15
3	22001595	NER160404	HH	7.57	-1.6	28.27	23.31	0.03	-3.67	180.76	156.55
4	22003267	CP907707	PP	11.01	-2.55	29.63	23.6	0.34	-3.89	194.72	168.54
5	22001158	20002091	HH	5.4	-3.27	33.04	18.79	-1.51	-1.08	186.04	175.34
6	22000366	20000721	HH	5.02	-1.86	32.62	24.33	0.1	-3.85	179.85	159.3
7	22000792	20000646	PH	9.52	-3.14	23.44	17.7	-2.37	-0.03	177.86	172.18
8	22002071	18002529	PH	7.4	-1.56	23.83	19.97	-2.62	7.09	180.1	171.63
9	22002167	19000524	PH	4.85	-1.3	31.42	26.62	-0.64	1.21	188.5	166.63
10	22000804	NER160404	HH	8.49	-2.4	33.85	30.14	-0.37	-4.58	183.59	169.28
11	22000978	20000667	PH	6.49	-2.12	18.75	13.72	-0.87	1	176.21	162.8
12	22000864	NER160404	HH	6.99	-2.81	37	30.12	-0.06	-0.89	210.13	192.02
13	22002626	18002980	PP	6.89	-1.9	38.64	27.58	-0.37	-1.52	196.58	172.16
14	22002561	20002491	PH	9.84	-1.76	18.06	12.72	-2.22	-2.8	168.7	152.75
15	22001478	NER160404	HH	10.01	-2.02	38.93	29.38	0.64	-3.72	193.89	171.97
16	22000631	RP190081	PH	6.22	-2.04	31.43	25.6	-0.28	1.07	177.91	161.89
17	22001326	NER160404	HH	5.86	-3.19	24.01	19.88	0.89	-6.59	178.82	165.59
18	22000984	18002980	PH	7.04	-2.62	26.73	19.16	-0.14	-1.6	181	163.09
19	22000668	YG190110	PH	9.2	-2.98	14.22	12.14	-2.35	3.2	185.17	175.29
20	22000210	20001758	HH	5.35	-2.56	32.98	27.13	0.83	-7.38	181.7	163.61
21	22000906	20000721	HH	11.68	-2.7	18.77	12.94	-1.48	-3.39	170.8	158.72
22	22002137	19000524	PH	2.95	-2.36	36.01	31.66	-1	-0.56	193.25	179.66
23	22002017	19002693	PP	5.52	-2.8	33.11	25.36	-1.79	4.29	197.35	187.42
24	22000180	20000089	PH	5.14	-1.7	40.05	33.45	-0.75	1.06	194.6	176.47
25	22000376	20001300	PH	3.69	-2.12	33.91	25.25	-0.32	-4.8	170.86	155.79
26	22002008		HH	3.96	-1.82	33.43	23.75	-0.81	0.98	175.45	162.1
27	22001165	18002980	PH	3.33	-2.73	19.8	16.54	-1.77	-0.19	162.96	161.07
28	22000315	20000682	HH	5.3	-2.78	29.53	23.42	-0.07	-2.22	181.68	167.22
29	22002850	21001455	PP	2.05	-2.6	19.56	17.59	-1.18	-3.08	172.59	167.16
30	22000070	20000721	HH	5.55	-2.79	34.61	26.8	0.56	-2.72	182.75	165.64
31	22001520	RP171133	PH	2.55	-2.05	25.33	20.39	-0.7	-0.2	170.5	161.95
32	22001032	20000682	PH	1.61	-1.76	31.54	25.33	-0.63	-3.64	167.52	154.49
33	22002274	20002491	HH	4.28	-2.08	29.74	22.09	-0.91	2.53	190.41	172.48
34	22001474	NER160404	HH	6.36	-1.57	38.39	33.86	-0.01	-2.7	182.79	160.69
35	22002456	20002502	PH	3.68	-2.02	28.79	19.63	-1.24	0.54	172.98	161.04
36	22003250	YG190193	PH	7.78	-2.09	26.42	22.92	-1.15	2.66	187.55	174.09
37	22000844	CP907707	PP	6.03	-2.18	31.6	26.31	-1.34	-0.52	189.73	171.91
38	22000444	18002980	PH	8.37	-1.17	38.36	29.77	-1.13	0.24	191.04	168.91
39	22003086	19002693	PP	4.2	-2.67	23.28	11.98	-1.87	4.43	185.77	175.68
40	22000912	NER160404	HH	8.05	-2.83	32.76	23.2	-0.66	-0.56	191.45	173.96
41	22001771	18002980	PP	9.79	-2.14	34.74	22	-0.26	-3.57	179.71	159.39
42	22001266	CP907707	PP	2.91	-2.97	31.02	24.99	-0.81	-0.12	193.99	182.11
43	22002668	19000524	PH	2.17	-2.85	19.42	14.76	-1.57	1.03	173.52	169.29
44	22002080		PH	6.81	-1.97	29.15	23.21	-1.23	1.63	188.58	174.3
45	22001468	18002980	HH	3.78	-1.79	34.4	30.63	-2.49	6.07	196.37	185.23
46	22001104	18002980	HH	6.52	-2.58	31.6	24.73	-0.1	-3.84	183.55	167.09
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%

HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
47	22000367	20001758	PH	8.49	-1.98	39.2	33.82	0.21	-0.21	200.23	175.37
48	22002221	18000360	PH	6.31	-2.38	28.91	21.83	-0.62	-1	184.72	167.68
49	22000131	20000077	PH	3.76	-2.1	25.54	17.74	-1.38	3.07	180.42	165.7
50	22000621	18002980	HH	5.15	-3.09	37.85	32.14	0.25	-4.37	200.33	180.67
51	22000859	YG190193	HH	7.47	-3.66	22.18	18.13	-1.61	-1.62	194.13	188.45
52	22002085	19000524	HH	7.72	-2.96	20.29	13.26	-1.35	2.12	181.07	173.02
53	22002067	19001599	PH	2.11	-2.96	27.82	20.32	-0.91	-1.17	185.93	179.44
54	22000575	20000089	PH	5.49	-1.66	26.82	20.99	-1.01	3.4	181.72	169.02
55	22002574	20000167	HH	5.02	-1.49	26.57	21.22	-1.7	4.34	185.74	170.15
56	22001098	NER160404	HH	4.79	-2.73	33.43	25.31	-0.39	-4.67	183.26	169.56
57	22000909	18002980	HH	7.08	-2.44	30.49	21.08	-0.71	-2.35	182.29	167.37
58	22002423	20002502	PH	4.43	-2.81	24.27	18.22	-0.9	-4.33	170.02	162.56
59	22000549	18002980	PP	8.41	-2.43	37.54	23.51	0.66	-4.49	184.03	163.12
60	22001736	18002980	HH	3.58	-2.1	36.03	32.54	0.93	-0.68	190.87	174.66
61	22001553	NER160404	PH	5.54	-2.81	32.16	28.46	-0.08	-4.84	194.28	171.89
62	22002443	20001707	PP	1.6	-2.38	23.69	15.35	-1.3	2.24	179.16	172.73
63	22002572	20002502	PH	1.11	-2.5	30.91	27.76	-0.49	-2.41	188.35	176.28
64	22000301	20002503	HH	5.95	-2.25	27.07	17.28	-1.6	-1.61	176.31	161.99
65	22000133	20000682	HH	7.39	-2.57	26.33	16.21	-1.02	1.73	179.88	166.52
66	22001364	YG190193	PH	4.15	-3.48	20.34	17.71	-2.01	2.58	189.81	187.95
67	22002468	18002980	PP	5.43	-1.82	32.27	26.54	0.46	-4.98	170.03	151.77
68	22002480	20002495	PH	8.4	-1.41	38.39	32.28	-0.73	-0.28	186.94	171.33
69	22000833	NER160404	PH	5.48	-2.65	32.44	26.13	-0.18	-4.56	181.28	161.32
70	22001823	20001526	PH	3.89	-1.53	33.14	23.45	-2.05	2.2	181.45	169.55
71	22001430	NER160404	HH	6.07	-1.91	30.3	25.97	-0.59	-1.34	185.84	164.76
72	22000875	YG190193	PH	3.89	-2.98	18.02	13.13	-1.61	1.24	177.76	174.8
73	22001852	19001599	HH	4.22	-2.82	30.56	26.3	-0.01	-3.55	180.26	168.23
74	22001078	20002503	HH	5.46	-1.94	27.51	20.84	-0.51	-3.53	176.03	160.54
75	22002824	20002356	PP	0.77	-2.8	36.07	27.94	-0.66	-1.09	188.57	178.76
76	22002149	19000524	HH	5.82	-1.89	33.3	26.3	0.35	-1.35	180.58	158.21
77	22000398	NER160404	PH	6.69	-3.34	32.49	22.14	-0.48	-3.97	190.76	177.04
78	22001586	15003374	PP	5.66	-3.32	25.31	14.27	-1.58	-0.74	184.27	175.59
79	22001560	18002980	PP	5.99	-2.76	24.67	22.52	0.36	-5.43	173.41	163.52
80	22001739	18002980	HH	7.16	-2.51	35.94	24.62	0.08	-2.15	191.78	173.71
81	22003063	19002944	HH	6.59	-1.93	30.39	18.98	-1.69	2.03	189.36	166.76
82	22002639	20002502	HH	-0.7	-2.37	38.4	31.71	-0.98	-0.25	194.01	182.95
83	22001693	18002980	HH	4.88	-2.22	44.54	34.02	0.25	-1.58	197.86	179.22
84	22003394	NER160404	HH	4.49	-2.74	32.88	29.18	1.38	-9.45	177.31	157.3
85	22002412	20000736	HH	7.72	-2.46	21.63	20.46	-0.08	-2.24	180.9	166.42
86	22000931	YG190110	PH	6.03	-3.04	20.12	18.84	-1.4	5.8	194.45	182.77
87	22001619	15003374	PH	4.36	-2.1	34.04	25.23	-0.42	1.69	185.91	174
88	22000304	20000089	HH	4.95	-1.84	31.22	26.17	0.62	-0.22	183.54	163.62
89	22002111	18000360	PH	2.26	-2.02	37.46	35.96	-0.44	-3.19	185.78	171
90	22002305	20001526	HH	4.31	-2.07	27.16	16.68	-1.12	-1.47	168.79	155.9
91	22000693	15003374	PH	5.24	-1.86	33.27	24.15	-0.94	-1.09	176.52	164.08
92	22003389	20000077	PH	3.81	-3	27.59	18.85	-1.08	-0.99	182.35	172.09
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%

HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
93	22002420	20000736	HH	3.11	-2.88	27.68	23.48	0.47	-5.68	175.11	160.89
94	22001329	YG190193	PP	2.32	-2.33	24.15	18.08	-1.6	1.55	180.31	174.78
95	22002651	20001707	PH	4.8	-1.89	24.16	16.16	-0.55	-4.08	163.43	154.33
96	22001233	18002980	PH	5.06	-3.25	27.42	17.07	-0.35	-1.19	185.75	176.76
97	22000858	CP907707	PH	5.5	-1.83	30.33	24.65	-0.5	-2.01	173.5	156.64
98	22003172		HH	4.28	-1.93	36.69	33.91	-0.95	-1.72	184.29	172.15
99	22000099	20000682	HH	0.6	-2.45	28.02	25.97	0.78	-5.7	169.22	158.18
100	22001884	19001599	PH	8.93	-2.4	24.77	19.76	-1.75	0.46	190.13	175.86
101	22001548	NER160404	PH	2.76	-2.25	26.55	25.78	-1.03	0.77	191.75	175.08
102	22001824	19000765	PH	3.99	-3.73	24.56	20.76	0.43	-9.47	178.62	167.55
103	22000153	20002356	HH	2.92	-3.01	32.94	22.22	-0.8	-3.69	179.91	167.55
104	22002280	18002980	PH	3.31	-2.3	29.68	23.37	1.15	-6.5	168.3	156.01
105	22002894	20000682	HH	5.42	-3.38	25.54	14.74	-0.27	-3.03	180.09	164.87
106	22003198	CP907707	PP	9.2	-1.8	32.87	27.68	-0.52	0.03	183.49	164.03
107	22001169	18002980	PH	3.71	-2.49	29.05	28.39	-0.29	-5.57	173.37	160.78
108	22000419	18002980	PH	3.83	-2.47	23.74	16.3	-1.41	1.58	181.17	168.34
109	22002090	19002693	PH	4.91	-2.91	31.23	24.13	-2.24	0.43	189.18	182.23
110	22000443	18002980	PH	3.49	-2.29	26.84	20.14	-1.1	0.56	171.68	165.57
111	22001278	20000667	HH	1.96	-1.55	33.72	31.45	0.79	-3.81	177.47	156.15
112	22001515	CP907707	PH	7.99	-1.75	33.9	26.24	-0.61	4.46	200.72	180.74
113	22002161	19000524	HH	6.44	-1.76	29.38	29.17	-0.94	-1.48	183.15	167.99
114	22000155	20000077	HH	1.38	-2.12	22.82	17.71	-1.44	4.48	181.08	173.55
115	22000093	20001300	PH	4.59	-1.71	31.84	23.55	0.08	-6.37	164.23	148.38
116	22001784	18002980	PH	3.11	-2.05	32.22	29.05	0.1	-1.09	174.14	160.37
117	22003414	18002980	HH	3.85	-1.75	32.92	25.26	-1.11	0.88	182.33	167.19
118	22000998	20000077	HH	2.18	-3.07	25.55	16.91	-1.45	-0.19	181.77	178.47
119	22003408	20000189	PH	7.61	-3.64	18.4	10.27	-1.2	-1.85	173.13	165.97
120	22000893	20000090	PH	6.26	-2.98	32.3	22.62	0.49	-2.04	183.89	166.35
121	22001180	20002502	PH	2.36	-2.48	22.3	14.95	-2.06	-0.08	177.23	172.99
122	22001021	YG190110	PH	8.24	-2.09	30.64	26.93	-0.64	-0.39	181.56	169.39
123	22000253	20000721	HH	5.58	-2.57	27.02	23.89	0.21	-6.38	172.2	158.84
124	22002134	18000360	PH	0.82	-1.15	36.54	32.87	-0.41	1.1	190.14	171.09
125	22001358	15003374	PH	4.81	-2.66	22.82	14.45	-1.33	0.44	179.61	168.97
126	22003280	20000077	HH	4.26	-2.9	28.41	16.97	-1.7	4.73	193.07	186.55
127	22000177	20002503	PH	4.75	-3.02	31.24	23.54	-1.44	-1.62	183.92	172.62
128	22000699	20001758	PP	4.85	-1.93	32.04	25.27	0.38	-4.29	175.1	161.27
129	22000523	YG190110	HH	9.08	-2.67	20.88	17.36	-0.21	-1.88	177.35	168.19
130	22001306	20002091	HH	2.74	-3.07	31.1	26.9	0.46	-3.76	189.42	176.55
131	22002419	18002980	HH	2.68	-2.69	32.62	26.53	-0.35	-2.55	174.11	168.22
132	22002858	20000721	PH	1.8	-1.17	31.88	29.98	-1.06	-1	164.11	155.66
133	22001609	NER160404	HH	4.15	-2.41	35.79	25.15	0.93	-6.54	176.69	155.3
134	22002360	20002502	PH	2.12	-2.62	36.57	31.64	-0.19	-0.33	194.55	180.23
135	22002077	19002693	PH	5.35	-2.95	27.01	20.88	-2.02	2.45	188.43	182.43
136	22001790	RP171133	PH	7.74	-2.2	25.36	18.2	-1.38	-0.57	177.21	166.97
137	22002145	18002529	PH	2.14	-2.54	31.4	30.59	-0.53	-1.43	189.17	178.95
138	22001539	CP907707	PH	6.26	-2.57	21.68	17.3	-1.32	-1.89	179.72	167.99
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%

HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
139	22002601	20000167	PH	5.17	-2.59	27.77	16.74	-1.93	2.33	178.42	166.58
140	22001615	CP907707	PP	9.86	-2.59	22.15	15.21	-1.86	-1.56	181.21	164.67
141	22001093	20000077	HH	4.41	-1.99	28.04	24.8	-0.69	1.61	177.43	167.62
142	22001545	20002502	HH	4.04	-2.96	23.76	22.93	-0.33	-1.22	185.47	177.05
143	22000766	20000077	HH	4.08	-3.54	20.69	11.75	-1.93	0.32	182.3	177.37
144	22000739	RP171133	PH	9.7	-2.09	38.24	32.93	0.57	-6.24	186.72	168.24
145	22002057	19000524	PH	6.49	-1.98	27.89	22.54	-0.44	0.24	178.34	161.53
146	22001111	18002980	PP	3.49	-2.68	30.38	19.93	-1.01	-2.82	175.89	164.39
147	22001867	19000524	HH	5.72	-2.54	28.2	20.17	-0.18	-2.01	178.94	167.97
148	22001489	NER160404	HH	4.84	-2.6	28.27	23.61	0.41	-5.28	178.74	162.38
149	22001291	NER160404	HH	6.17	-2.78	29.48	16.19	-0.44	-6.33	175.21	161.13
150	22003182	18000360	PH	3.61	-2.37	31.9	27.96	-0.45	-3.62	192.11	174.91
151	22001171	21001455	PH	3.04	-1.82	34.47	30.45	-0.26	-1.38	181.52	165.97
152	22003244	20002503	HH	4.72	-2.13	24.92	18.18	-2.7	0.24	175.54	160.59
153	22000047	20000682	HH	6.13	-1.89	35.64	28.32	1.01	-9.15	176.29	149.82
154	22001403	YG190193	PP	4.07	-2.67	26.76	16.04	-0.57	-1.57	187.72	178.04
155	22003321	18002980	PH	8.17	-1.68	34.15	30.81	0.29	-3.46	174.6	153.59
156	22002023	19000524	PH	2.25	-3.66	24.23	15.92	-0.51	-0.35	183.94	174.68
157	22003009	20000682	PH	3.85	-1.78	23.2	15.93	-0.89	1.11	172.81	159.41
158	22000216	20001758	PH	4.38	-1.82	32.76	26.27	-0.85	0.03	191.84	174.69
159	22001651	RP190072	HH	4.29	-1.83	42.17	37.18	-0.96	3.91	207.98	189.01
160	22000712	YG190110	HH	6.44	-3.25	18.95	16.49	-1.81	1.61	185.66	180.48
161	22001140	20000189	PP	2.88	-3.01	18.93	17.67	-1.91	0.69	173.19	168.06
162	22001742	15003374	PH	4.27	-2.9	23.27	12.41	-0.95	-4.65	170.08	160.23
163	22002333	20000736	HH	3.73	-2.77	25.15	18.1	-0.47	-4.41	172.19	159.13
164	22001215	20002091	HH	1.67	-3.67	37.44	25.43	-0.31	-2.98	193.12	178.77
165	22000160	20000077	HH	3.63	-3.17	27.94	19.53	-1.4	-2.33	178.93	170.49
166	22002373	20002503	PH	6.3	-3.44	24.43	17.86	-1.25	-3.45	176.66	169.49
167	22000733	18002980	PH	1.51	-2.85	32.96	23.52	-1.44	0.55	187.48	179.21
168	22001412	15003374	PP	2.8	-2.17	25.74	18.67	-0.91	-1.87	169.69	159.67
169	22001776	CP907707	PH	6.8	-2.05	26.23	18.97	-1.95	0.21	171.84	162.04
170	22000294	20001300	PH	3.13	-2.77	18.83	18.44	-1.61	1.9	175.24	166.28
171	22001591	18002980	PP	5.39	-1.57	31.49	24.43	-0.37	1.07	183.69	166.75
172	22000581	18002980	PH	3.25	-2.61	30.6	23.82	-0.77	-3.12	178.79	169.99
173	22001001	20002491	HH	7.92	-1.68	32.13	23.84	-1.64	3.88	195.52	175.13
174	22001085	YG190110	PH	9.48	-3.08	18.51	14.88	-0.78	-3.19	176.41	166.85
175	22003286	20001300	HH	2.3	-3	33.43	30.41	0.02	-5.86	177.02	164.37
176	22003470	20002356	PP	5.3	-3.21	34.1	19.77	-0.16	0.08	193.42	178.51
177	22002853	20001300	HH	5.55	-1.29	28.55	23.6	-0.94	0.93	176.81	159.44
178	22001828	19000524	HH	8.17	-2.5	20.52	19.36	0.1	-0.8	182.63	164.31
179	22001554	YG190110	HH	3.72	-2.76	18.56	13.86	-1.62	3.81	181.23	175.47
180	22001254	18002980	PH	1.44	-2.94	31.66	31.54	0.49	-3.42	180.47	171.27
181	22000871	18002980	HH	7.06	-1.87	29	21.76	-1.9	6.21	199.17	182.38
182	22002012	19000524	PH	6.21	-1.59	26.3	14.12	-1.95	5.66	183.64	170.38
183	22002624	21001405	HH	0.53	-1.32	28.9	25.79	-1.86	5.36	173.87	163.89
184	22002782	18000360	HH	4.65	-2.78	25.59	20.75	0.16	-5.76	176.8	163.9
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%

HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
185	22000956	18002980	PH	4.27	-2.31	29.98	22.47	0.15	-5.44	171.26	158.6
186	22001343	NER160404	PH	8.73	-1.85	29.17	30.17	-0.37	-4.73	175.54	156.29
187	22003327	20002356	PH	0.05	-2.75	26.03	21.95	-1.25	-0.8	176.57	166.66
188	22001536	15003374	PH	5.98	-2.62	21.8	9.7	-1.49	1.82	169.15	162.83
189	22000141	20002503	PH	4.73	-2.34	32.27	27.64	-1.69	-0.28	187.94	169.97
190	22002250	20000185	PH	3.38	-2.49	30.69	25.22	0.02	-2.26	180.8	163.58
191	22002533	20000667	PH	4.36	-2.63	24.61	26.74	0.02	-0.69	184.52	171.46
192	22002407	17002043	PH	6.94	-3.33	24.71	19.3	-0.76	-1.51	197.53	180.53
193	22003309	21000277	PP	1.74	-2.01	33.38	24.33	-1.36	3.81	183.42	172.86
194	22000655	20002091	PP	3.51	-2.28	34.02	25.65	-1.48	0.57	179.99	172.25
195	22001701	18002980	HH	6.92	-3.23	27.2	25.12	-0.06	-2.04	189.9	177.44
196	22003167	18002529	PH	6.46	-2.31	19.74	14.27	-0.69	-2.33	159.66	148.31
197	22000355	20002356	PH	5.55	-3.41	27.59	17.93	-0.85	-5.02	182.22	170.77
198	22000898	18002980	PH	0.79	-2.57	28.59	22.67	-0.49	-1.66	172.15	161.35
199	22002579	20000667	HH	8.4	-1.74	30.92	25.17	-1.03	2.03	192.07	173.44
200	22000439	18002980	PH	3.19	-2.28	31.33	22.14	-0.39	-2.92	169.11	155.47
201	22001519	CP907707	PH	6.66	-2.46	30.85	29.82	0.61	-6.36	181.99	161.73
202	22002136	19001599	PH	4.54	-2.87	29.56	22.7	-0.72	-3.3	185.37	175.52
203	22002337	20000667	HH	4.97	-2.47	35.04	30.54	-0.2	-1.2	195.35	178.3
204	22000336	20001758	PH	3.97	-2.94	25.32	19.71	-0.1	-8	171	161.69
205	22001534	NER160404	PH	2.87	-2.94	29.2	26.28	-0.39	-3.38	185.3	172.14
206	22003459	200001758	PH	2.9	-1.45	32.7	33.48	0.37	-0.29	177.23	162.66
207	22003291	20000077	PP	2.01	-3.17	28.16	19.38	-0.67	-0.37	188.48	176.82
208	22000787	20000077	PH	3.82	-2.56	37.64	31.18	-0.52	-4.32	183.5	165.62
209	22001258	CP907707	PH	8.69	-1.86	28.56	23.95	-1.17	-3.57	174.17	153.21
210	22000118	200001758	PP	3.42	-2.12	19.09	16.77	-0.94	2.37	175.33	169.44
211	22001715	YG190193	HH	9.07	-2.6	20.5	17.48	-1.72	0.87	178.7	171.27
212	22002466	200001707	PP	1.61	-2.15	25.22	14.48	-1.38	0.64	169.77	162.68
213	22003078	18002529	HH	4.21	-1.99	30.49	30.19	-0.68	-0.54	177.08	165.65
214	22002299	17002043	PP	4.83	-2.15	24.59	19.79	-0.69	-0.85	179.91	163.55
215	22003468	200001300	HH	5.45	-2.73	31.74	31.4	0.68	-5.05	188.15	171.57
216	22001395	NER160404	HH	5.06	-2.69	36.34	34.5	1.02	-4.65	190.39	172.09
217	22001255	18002980	PP	2.89	-2.14	38.76	31.91	-0.96	3.79	204.43	187.15
218	22001071	200000185	PH	0.74	-2.19	31.69	30.14	1.49	-2.03	179.61	166.57
219	22002196	19000524	PH	7.83	-2.36	27.07	22.21	0.68	-6.95	177.18	157.48
220	22000963	CP907707	PH	8.84	-1.94	26.55	23.26	-0.31	-2.39	182.81	161.61
221	22003034	190001599	PH	2.22	-3.25	36.54	28.67	-0.99	-3.27	184.56	180.29
222	22003472	200001758	HH	5.35	-3.07	30.96	28.27	0.75	-4.39	188.84	172.73
223	220000134	200000077	PH	6.92	-2.66	29.62	23.36	-2.18	3.83	190.67	177.92
224	22002276	200002502	PH	3.41	-2.79	22.64	19.76	-0.57	1.22	188.84	184.38
225	22002068	190001599	HH	3.22	-2.46	35.56	27.14	0.08	-1.57	187.61	172.94
226	22001176	200001758	PH	2.74	-0.83	34.11	30.48	0.06	-1.1	180.34	158.41
227	22001590	YG190110	HH	7.68	-2.01	28.11	27.98	-0.91	0.14	189.79	176.77
228	22001224	18002980	HH	4.46	-2.9	27.69	21.48	-0.23	-4.56	182.53	165.87
229	22002099		PH	1.7	-2.25	35.75	27.42	-0.86	1.77	186.54	175.66
230	22002792	200001758	PP	4.99	-1.71	34.12	25.68	0.15	-0.65	181.09	166.66
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%

HAZELDEAN MONARO RAM SALE 2023 ASBV SUMMARY SEPTEMBER 2023

LOT	Visual Id	Sire	HORN	YWT	YFD	YCFW	ACFW	YFDCV	YSS	MP+	FP+
231	22000793	20001526	HH	5.56	-2.19	25.53	20.14	-1.05	3.08	189.27	173.87
232	22001228	20001758	PH	0.11	-1.95	32.23	30.51	0.26	0.59	187.44	173.6
233	22000361	20000089	HH	4.18	-1.5	32.23	28.21	-0.56	2.31	180.93	162.62
234	22000008	21001455	PH	2.21	-2.14	33.21	28.52	1.22	-6.03	172.99	152.9
235	22001153	20000721	PH	2.52	-1.88	41.33	34.2	0.08	-0.15	189.62	173.88
236	22002576	NER160404	PH	4.84	-3.22	32.85	24.69	-1.08	1.11	197.76	185.63
237	22001374	18002980	PH	6.32	-2.14	26.77	22.1	-1.22	-2.87	186.77	168.84
238	22000435	18002980	PP	3.56	-1.79	35.36	29.63	-0.45	-3.06	183.75	166.82
239	22001039	15003374	PH	2.13	-2.68	19.84	16.26	-1.06	-3.31	161.71	161.79
240	22001632	18002980	HH	5.13	-2.31	36.27	28.22	-1.44	2.8	203.74	188.23
241	22000346	20001758	PP	4	-1.69	38.01	30.82	0.07	-1.09	183.29	167.69
242	22002350	RP171133	PP	5.54	-1.84	34.28	30.99	0.08	2.59	192.66	176.59
243	22002634	20002495	PH	2.92	-2.04	23.28	19.63	-1.45	3.11	182.5	172.34
244	22002324	20001526	PH	5.04	-2.11	29.62	21.32	-0.5	-2.23	173.96	162.79
245	22001522	NER160404	PH	4.77	-3.32	30.01	24.5	-0.05	-7.34	187.2	169.77
246	22000542	18002980	PH	6.66	-2.85	31.9	24	-0.62	-2.47	190.72	178.84
247	22002875	20001758	PH	6.74	-1.76	41.52	27.8	-0.4	-2.43	194.96	174.17
248	22000705	20000077	PH	1.87	-2.43	32.06	25.88	-0.26	-3.12	173.53	161.58
249	22002618	20002356	PP	4.01	-2.8	23.53	21.03	-0.8	-0.42	180.85	175.59
250	22003311	20000077	PP	2.9	-2.23	31.75	25.22	-0.19	-3.3	173.74	164.91
251	22003202	21000277	PP	3.72	-3.56	26.14	17.44	-0.02	-4.59	181.43	165.63
252	22003171	19000524	HH	6.58	-1.9	23.67	17.59	0.1	-2.32	172.82	152.98
253	22000749	YG190110	PH	8.26	-2.68	19.54	19.76	-0.93	2.77	187.63	175.06
254	22000520	18002980	HH	2.54	-2.97	36.01	27.9	0.4	-2.71	195.27	175.67
255	22002290	20000661	PH	6.45	-1.89	24.33	19.92	-1.84	5.1	183.44	172.02
256	22000616	20002503	PH	6.37	-1.62	34.04	25.17	-0.73	-1.35	181.41	162.4
257	22000452	NER160404	PH	3.78	-2.63	32.85	29.26	1.56	-9.71	185.3	161.54
258	22000220	20002503	PP	4.08	-2.09	33.48	26.96	-0.35	-4.47	178.85	161.98
259	22002785	18002529	PH	7.77	-1.9	37.34	27.83	-2.02	1.41	191.85	177.22
260	22001392	15003374	PH	3.56	-3.75	22.83	16.57	-0.52	-3.22	180.12	175.34
261	22003398	18001416	PH	3.98	-1.32	29.38	21.67	-1.79	2.6	177.95	161.62
AVERAGE 2023 SALE TEAM				4.9	-2.4	29.4	23.3	-0.7	-1.3	182.4	168.8
AVERAGE 2022 DROP SGA				6.98	-1.02	17.53	13.9	-0.91	0.56	158.27	145.5

TOP 5 %

TOP 10%

TOP 30%





Lot: 1	PP	Rear Type: Twin	Tag No: 22001401		
Sire: CP7707350	Sire: 17000049	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 19002497	MP+	FP+	DP+	Micron
Dam: CP707110	Dam: 13004823	183	169	180	17.4
					3.8
					99.4

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	5.7	27.2	13.9	-2.7	-0.9	-1.7	15.6			Front	Back	Char	Col	
Acc	72%	69%	66%	77%	64%	69%	72%	1.5	2	1	1	1.5	1.5	

Buyer

\$

Lot: 2	PP	Rear Type: Twin	Tag No: 22000417		
Sire: 15003374	Sire: WD172100	Indices		Wool Test Results 24/04/23	
Sire: 18002980	Dam: 20000837	MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 16002284	183	168	168	16.3
					4.5
					99.6

Australian Sheep Breeding Values 21 August 2023								Y00	Y00	Y00	Y00	Y00	Y00
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	37.0	27.4	-2.8	-5.9	0.0	9.8			Front	Back	Char	Col
Acc	72%	68%	65%	76%	63%	68%	72%	2	1	1	1	1	2

Buyer

6

Lot: 3	HH	Rear Type: Twin	Tag No:	22001595			
Sire: CHARINGA-140975	Sire:	Indices		Wool Test Results 24/04/23			
Sire: NER160404	Dam: 18000807	MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019	Dam:	181	157	187	18.8	5.2	99.8

Australian Sheep Breeding Values								Structural Results					
21 August 2023								17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.6	28.3	23.3	-1.6	-3.7	0.0	2.1			Front	Back	Char	Col
Acc	70%	67%	64%	76%	62%	67%	71%	2	1	1	1	1	1

Bijwer

6

Lot: 4	PP	Rear Type: Twin	Tag No: 22003267		
Sire: CP7707350	Sire:	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 18000521	MP+	FP+	DP+	Micron
Dam: CP707110	Dam:	195	169	202	16.9
					3.5
					08.9

	195	109	203	10.9	3.5	98.9							
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	11.0	29.6	23.6	-2.5	-3.9	0.3	12.8			Front	Back	Char	Col
Acc	70%	67%	62%	76%	62%	66%	71%	1	1	1	1	1	1.5

Bijwer

6

Percentile band for 2022 drop animals in SCA



Lot: 5		HH	Rear Type: Single				Tag No: 22001158						
Sire: 20002091		Sire: 15003374	Dam: 19001310	Indices				Wool Test Results 24/04/23					
				MP+	FP+	DP+	Micron	GFW	CF				
		Dam: 18002618	Dam: 17003473	186	175	163	16.8	5.2	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.4	33.0	18.8	-3.3	-1.1	-1.5	12.5			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	4.5	1	1	1	1.5	1

Buyer \$													
Lot: 6		HH	Rear Type: Twin				Tag No: 22000366						
Sire: 20000721		Sire: NER160404	Dam: 16001248	Indices				Wool Test Results 24/04/23					
		Dam: 17001938	Dam: 12007673	MP+	FP+	DP+	Micron	GFW	CF				
				180	159	182	19.2	6.3	99				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	32.6	24.3	-1.9	-3.9	0.1	9.8			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	1.5	1	1	1	1.5	1.5

Buyer \$													
Lot: 7		PH	Rear Type: Single				Tag No: 22000792						
Sire: 20000646		Sire: 16000113	Dam: 19001576	Indices				Wool Test Results 24/04/23					
		Dam: 16009007	Dam: 15008245	MP+	FP+	DP+	Micron	GFW	CF				
				178	172	169	15.7	4.4	99.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.5	23.4	17.7	-3.1	0.0	-2.4	9.6			Front	Back	Char	Col
Acc	69%	66%	62%	76%	61%	65%	70%	3.5	1	1	1.5	1.5	1

Buyer \$													
Lot: 8		PH	Rear Type: Single				Tag No: 22002071						
Sire: 18002529		Sire: 16000113	Dam: 20004311	Indices				Wool Test Results 24/04/23					
		Dam: 14005177	Dam:	MP+	FP+	DP+	Micron	GFW	CF				
				180	172	177	17.3	3.5	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.4	23.8	20.0	-1.6	7.1	-2.6	9.7			Front	Back	Char	Col
Acc	70%	68%	64%	76%	63%	68%	71%	3.5	1	1.5	2	1.5	1

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 9		PH	Rear Type: Twin				Tag No: 22002167						
		Sire: CP158160	Sire: 18000471			Indices			Wool Test Results 24/04/23				
Sire: 19000524		Dam: 20004549	Dam:			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 14005057					189 167 208			18.6	3.7	99.9			
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	4.8	31.4	26.6	-1.3	1.2	-0.6	7.2			Front	Back	Char	Col
Acc	68%	65%	61%	75%	60%	64%	69%	1.5	1	1	1	2.5	2

Buyer \$													
Lot: 10		HH	Rear Type: Single				Tag No: 22000804						
		Sire: CHARINGA-140975	Sire: 16000128			Indices			Wool Test Results 24/04/23				
Sire: NER160404		Dam: 20002121				MP+	FP+	DP+	Micron	GFW	CF		
Dam: NERSTANE-141019		Dam: 18002742				184	169	170	17.8	6.2	99.5		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	8.5	33.9	30.1	-2.4	-4.6	-0.4	2.1			Front	Back	Char	Col
Acc	71%	69%	66%	76%	64%	68%	72%	2.5	1	1.5	1	2	2

Buyer \$													
Lot: 11		PH	Rear Type: Single				Tag No: 22000978						
		Sire: NER160404	Sire: 16000183			Indices			Wool Test Results 24/04/23				
Sire: 20000667		Dam: 18003497				MP+	FP+	DP+	Micron	GFW	CF		
Dam: 16001537		Dam:				176	163	182	16.8	3.1	99.8		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	6.5	18.8	13.7	-2.1	1.0	-0.9	-4.4			Front	Back	Char	Col
Acc	69%	65%	61%	76%	60%	64%	69%	2	1	1	2	1.5	1

Buyer \$													
Lot: 12		HH	Rear Type: Single				Tag No: 22000864						
		Sire: CHARINGA-140975	Sire: 12004030			Indices			Wool Test Results 24/04/23				
Sire: NER160404		Dam: 18001912				MP+	FP+	DP+	Micron	GFW	CF		
Dam: NERSTANE-141019		Dam:				210	192	197	16.4	5	99.6		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	7.0	37.0	30.1	-2.8	-0.9	-0.1	8.3			Front	Back	Char	Col
Acc	73%	70%	67%	77%	65%	70%	72%	4	1	1	1	2	1

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 13		PP	Rear Type: Twin				Tag No: 22002626						
Sire:	15003374	Sire:	11003542	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	18000114	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:	12005282	197	172	195	18.5	5	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	6.9	38.6	27.6	-1.9	-1.5	-0.4	13.9			Front	Back	Char	Col
Acc	73%	69%	66%	74%	63%	69%	70%	3.5	3	1	1	2	1.5

Buyer \$													
Lot: 14		PH	Rear Type: Twin				Tag No: 22002561						
Sire:	16000128	Sire:	18003844	Indices				Wool Test Results 24/04/23					
Sire:	20002491	Dam:	20001845	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	18003819	Dam:	18002926	169	153	170	17.7	3.5	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	9.8	18.1	12.7	-1.8	-2.8	-2.2	6.9			Front	Back	Char	Col
Acc	69%	64%	61%	75%	59%	64%	70%	1	1	1	1	2	1

Buyer \$													
Lot: 15		HH	Rear Type: Twin				Tag No: 22001478						
Sire:	CHARINGA-140975	Sire:	12004030	Indices				Wool Test Results 24/04/23					
Sire:	NER160404	Dam:	18002322	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	NERSTANE-141019	Dam:	15004596	194	172	187	16.9	4.3	99.5				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	10.0	38.9	29.4	-2.0	-3.7	0.6	11.5			Front	Back	Char	Col
Acc	73%	70%	68%	78%	66%	70%	73%	1	1	1	2	2	2

Buyer \$													
Lot: 16		PH	Rear Type: Twin				Tag No: 22000631						
Sire:	RP173116	Sire:	11003542	Indices				Wool Test Results 24/04/23					
Sire:	RP190081	Dam:	14005194	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	RP130400	Dam:	12004218	178	162	157	17.8	5.5	99.3				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	6.2	31.4	25.6	-2.0	1.1	-0.3	13.7			Front	Back	Char	Col
Acc	73%	70%	66%	77%	62%	70%	72%	3	1	1	1	1	1.5

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 17	HH	Rear Type: Twin	Tag No: 22001326		
Sire: CHARINGA-140975 Sire: 11003542		Indices		Wool Test Results 24/04/23	
Sire: NER160404	Dam: 17000362	MP+	FP+	DP+	Micron
Dam: NERSTANE-141019	Dam: 14005429	179	166	174	16.3
					3.9
					99.5

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.9	24.0	19.9	-3.2	-6.6	0.9	1.0			Front	Back	Char	Col
Acc	73%	70%	68%	77%	66%	70%	72%	2	1	1	1	2	1.5

Buyer

\$

Lot: 18	PH	Rear Type: Twin	Tag No: 22000984										
Sire: 15003374		Sire: 16002777	Indices		Wool Test Results 24/04/23								
Sire: 18002980		Dam: 19001761	MP+	FP+	DP+	Micron	GFW	CF					
Dam: 16003100		Dam: 17002261	181	163	171	17.2	3.7	99.6					
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.0	26.7	19.2	-2.6	-1.6	-0.1	6.8			Front	Back	Char	Col
Acc	72%	67%	65%	76%	63%	67%	71%	1	1	1	1.5	1	1.5

Buyer

\$

Lot: 19	PH	Rear Type: Twin	Tag No: 22000668										
Sire: YG190110	Sire: WY140149	Sire: CP507379	Indices			Wool Test Results 24/04/23							
Dam: YG150029	Dam: 18002869	Dam: 14001327	MP+	FP+	DP+	Micron	GFW						
			185	175	192	15	3.1						
							99.9						
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.2	14.2	12.1	-3.0	3.2	-2.4	1.4			Front	Back	Char	Col
Acc	71%	67%	64%	76%	62%	67%	70%	1	1	1	1	2	2

Buyer

\$

Lot: 20	HH	Rear Type: Twin	Tag No: 22000210										
Sire: 17002025	Sire: 17001967	Dam: 19001553		Indices		Wool Test Results 24/04/23							
Sire: 20001758	Dam: 18000604			MP+	FP+	DP+	Micron						
Dam: 15004662				182	164	166	GFW						
						16.7	CF						
						5.1	99.6						
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	33.0	27.1	-2.6	-7.4	0.8	11.4			Front	Back	Char	Col
Acc	71%	66%	63%	76%	62%	66%	71%	2	1	2	1	1	1

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 21	HH	Rear Type: Single	Tag No: 22000906		
Sire: NER160404	Sire: CP907538	Indices		Wool Test Results 24/04/23	
Sire: 20000721	Dam: 15000810	MP+	FP+	DP+	Micron
Dam: 17001938	Dam: 11000951	171	159	175	16.4
					4.5
					99.8

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	11.7	18.8	12.9	-2.7	-3.4	-1.5	10.4			Front	Back	Char	Col
Acc	69%	66%	62%	76%	61%	66%	70%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 22	PH	Rear Type: Twin	Indices			Wool Test Results 24/04/23		
Sire: CP158160	Sire: NER160404	Dam: 20001773	MP+	FP+	DP+	Micron	GFW	CF
Sire: 19000524	Dam: 14005057		193	180	189	16.5	4.1	100
Dam: 17001710								

Buyer

\$

Lot: 23	PP	Rear Type: Single	Tag No: 22002017										
Sire: 16000113	Sire: 18002236	Indices			Wool Test Results 24/04/23								
Sire: 19002693	Dam: 20002433	MP+	FP+	DP+	Micron	GFW	CF						
Dam:	Dam: 17002547	197	187	173	16.2	4.2	99.7						
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	33.1	25.4	-2.8	4.3	-1.8	10.2			Front	Back	Char	Col
Acc	72%	68%	65%	77%	63%	68%	72%	3.5	1	1	2	1.5	1.5

Buyer

\$

Lot: 24	PH	Rear Type: Twin	Tag No: 22000180										
Sire: 15003374	Sire: 17001967	Indices		Wool Test Results 24/04/23									
Sire: 20000089	Dam: 19002390			MP+	FP+	DP+	Micron	GFW	CF				
Dam: 17000993	Dam: 15006786			195	176	182	17.9	4.9	99.7				
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	5.1	40.0	33.5	-1.7	1.1	-0.8	13.8			Front	Back	Char	Col
Acc	70%	65%	62%	76%	61%	65%	70%	2	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 25		PH	Rear Type: Twin				Tag No: 22000376						
Sire:	17000328	Sire:	YG160070					Indices		Wool Test Results 24/04/23			
Sire:	20001300	Dam:	19000768					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 18003627		Dam: 12005269					171	156	159	18.3	4.9	99.8
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	33.9	25.3	-2.1	-4.8	-0.3	9.5			Front	Back	Char	Col
Acc	71%	67%	64%	76%	62%	66%	71%	3	1	1	1	2.5	1.5

Buyer \$													
Lot: 26		HH	Rear Type: Single				Tag No: 22002008						
Sire:	Sire:	18003025					Indices		Wool Test Results 24/04/23				
Sire:	Sire:	20001796					MP+	FP+	DP+	Micron	GFW	CF	
Dam:	Dam:	14007196					175	162	158	17.6	4.5	99.7	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	33.4	23.8	-1.8	1.0	-0.8	11.3			Front	Back	Char	Col
Acc	62%	57%	54%	71%	50%	57%	64%	1.5	1	1	1	3	2

Buyer \$													
Lot: 27		PH	Rear Type: Single				Tag No: 22001165						
Sire:	15003374	Sire:	14001012					Indices		Wool Test Results 24/04/23			
Sire:	18002980	Dam:	16002958					MP+	FP+	DP+	Micron	GFW	CF
Dam:	16003100	Dam:						163	161	150	16.7	4.7	99.8
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	19.8	16.5	-2.7	-0.2	-1.8	9.8			Front	Back	Char	Col
Acc	72%	67%	64%	77%	62%	67%	71%	1.5	1	1	1	1.5	1.5

Buyer \$													
Lot: 28		HH	Rear Type: Twin				Tag No: 22000315						
Sire:	NER160404	Sire:	14001085					Indices		Wool Test Results 24/04/23			
Sire:	20000682	Dam:	16009052					MP+	FP+	DP+	Micron	GFW	CF
Dam:	17000482	Dam:						182	167	169	17.5	5.3	99.3
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	29.5	23.4	-2.8	-2.2	-0.1	6.9			Front	Back	Char	Col
Acc	69%	66%	61%	76%	60%	65%	70%	1.5	1	1	1	2	2

Buyer \$														
Percentile band for 2022 drop animals in SGA														
MONARO SPRING RAM SALE 2023							Top 5%	Top 10%	Top 30%	www.hazeldean.com.au				



Lot: 29		PP	Rear Type: Twin				Tag No: 22002850				
Sire:	17002043	Sire:	11003542	Indices				Wool Test Results 24/04/23			
Sire:	21001455	Dam:	17001544	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	19000290	Dam:		173	167	172	16.1	3.1	100		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	2.0	19.6	17.6	-2.6	-3.1	-1.2	0.7			Front	Back
Acc	70%	65%	62%	75%	60%	65%	70%	1.5	1	1	1.5
										Char	Col

Buyer \$											
Lot: 30		HH	Rear Type: Twin				Tag No: 22000070				
Sire:	NER160404	Sire:	11003542	Indices				Wool Test Results 24/04/23			
Sire:	20000721	Dam:	17000494	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	17001938	Dam:	13006196	183	166	165	16.3	4.6	99.6		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	5.5	34.6	26.8	-2.8	-2.7	0.6	2.5			Front	Back
Acc	70%	66%	63%	76%	62%	66%	71%	2	1	1.5	1
										Char	Col

Buyer \$											
Lot: 31		PH	Rear Type: Twin				Tag No: 22001520				
Sire:	WP100033	Sire:	14004340	Indices				Wool Test Results 24/04/23			
Sire:	RP171133	Dam:	18003837	MP+	FP+	DP+	Micron	GFW	CF		
Dam:		Dam:	16001599	171	162	163	18.7	4.6	99.4		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	2.5	25.3	20.4	-2.0	-0.2	-0.7	5.8			Front	Back
Acc	71%	67%	65%	77%	63%	68%	71%	2	1	1	1.5
										Char	Col

Buyer \$											
Lot: 32		PH	Rear Type: Single				Tag No: 22001032				
Sire:	NER160404	Sire:	14004671	Indices				Wool Test Results 24/04/23			
Sire:	20000682	Dam:	18003481	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	17000482	Dam:	16001428	168	154	157	17.5	4.4	99.7		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	1.6	31.5	25.3	-1.8	-3.6	-0.6	12.3			Front	Back
Acc	71%	67%	63%	76%	62%	66%	71%	2	1	2	1
										Char	Col



Lot: 33		HH	Rear Type: Single				Tag No: 22002274							
Sire:	16000128	Sire:					Indices			Wool Test Results 24/04/23				
Sire:	20002491	Dam:	18000483	Dam:					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 18003819				190	172	188	17.3	4.4	99.8				
Australian Sheep Breeding Values 21 August 2023														
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.3	29.7	22.1	-2.1	2.5	-0.9	10.0			Front	Back	Char	Col	
Acc	68%	62%	58%	74%	57%	62%	68%	2	1	1	1	2	1.5	

Buyer \$													
Lot: 34		HH	Rear Type: Twin				Tag No: 22001474						
Sire:	CHARINGA-140975	Sire:	11004242	Dam:	16001791	Dam:	12004116	Indices			Wool Test Results 24/04/23		
Sire:	NER160404	Dam:	NERSTANE-141019	Dam:	12004116	MP+	FP+	DP+	Micron	GFW	CF		
						183	161	170	19.3	5.4	99.1		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	38.4	33.9	-1.6	-2.7	0.0	8.4			Front	Back	Char	Col
Acc	72%	68%	65%	77%	63%	68%	72%	2	1	2	1	2	2.5

Buyer \$													
Lot: 35		PH	Rear Type: Twin				Tag No: 22002456						
Sire:	18002980	Sire:	13004936	Dam:	16002788	Dam:	11004948	Indices			Wool Test Results 24/04/23		
Sire:	20002502	Dam:	15004727	Dam:	11004948	MP+	FP+	DP+	Micron	GFW	CF		
						173	161	151	19	4	99		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	28.8	19.6	-2.0	0.5	-1.2	7.3			Front	Back	Char	Col
Acc	70%	65%	63%	75%	60%	65%	70%	2	1	1	1	2	1.5

Buyer \$													
Lot: 36		PH	Rear Type: Single				Tag No: 22003250						
Sire:	YG160063	Sire:	11003542	Dam:	17000045	Dam:	12004237	Indices			Wool Test Results 24/04/23		
Sire:	YG190193	Dam:	YG170288	Dam:	12004237	MP+	FP+	DP+	Micron	GFW	CF		
						188	174	192	17.6	4.7	99.3		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	26.4	22.9	-2.1	2.7	-1.1	2.6			Front	Back	Char	Col
Acc	72%	69%	65%	77%	62%	69%	70%	2.5	1	1	1	2	2

Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%			www.hazeldean.com.au



Lot: 37		PP	Rear Type: Single				Tag No: 22000844						
Sire: CP7707350		Sire: YG160070					Indices		Wool Test Results 24/04/23				
Sire: CP907707		Dam: 18001440					MP+	FP+	DP+	Micron	GFW	CF	
Dam: CP707110		Dam:					190	172	188	17.3	5.1	99.6	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.0	31.6	26.3	-2.2	-0.5	-1.3	10.6			Front	Back	Char	Col
Acc	72%	68%	65%	76%	63%	68%	70%	1.5	1	1	1.5	1.5	1

Buyer \$													
Lot: 38		PH	Rear Type: Twin				Tag No: 22000444						
Sire: 15003374		Sire: 12004030					Indices		Wool Test Results 24/04/23				
Sire: 18002980		Dam: 18000357					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003100		Dam: 16000362					191	169	188	18.9	4.5	99.7	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.4	38.4	29.8	-1.2	0.2	-1.1	15.7			Front	Back	Char	Col
Acc	74%	69%	67%	77%	65%	69%	73%	1	1	2	1	1	1

Buyer \$													
Lot: 39		PP	Rear Type: Single				Tag No: 22003086						
Sire: 16000113		Sire: 15003368					Indices		Wool Test Results 24/04/23				
Sire: 19002693		Dam: 20002216					MP+	FP+	DP+	Micron	GFW	CF	
Dam:		Dam: 18001633					186	176	179	16.4	4.2	99.8	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	23.3	12.0	-2.7	4.4	-1.9	12.7			Front	Back	Char	Col
Acc	71%	68%	65%	76%	63%	68%	71%	2.5	1	1.5	1	1.5	1.5

Buyer \$													
Lot: 40		HH	Rear Type: Single				Tag No: 22000912						
Sire: CHARINGA-140975		Sire: 15004249					Indices		Wool Test Results 24/04/23				
Sire: NER160404		Dam: 17003568					MP+	FP+	DP+	Micron	GFW	CF	
Dam: NERSTANE-141019		Dam: 12004832					191	174	176	17.1	4.8	99.4	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.1	32.8	23.2	-2.8	-0.6	-0.7	3.9			Front	Back	Char	Col
Acc	72%	70%	67%	77%	65%	69%	73%	2	1	1.5	1	1.5	1.5

Buyer \$											
Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 41		PP	Rear Type: Twin				Tag No: 22001771				
Sire:	15003374	Sire:	CP158160	Indices				Wool Test Results 24/04/23			
Sire:	18002980	Dam:	19000497	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	16003100	Dam:	14004969	180	159	169	18.1	5.1	99.3		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	9.8	34.7	22.0	-2.1	-3.6	-0.3	15.2			Front	Back
Acc	72%	68%	66%	77%	64%	68%	72%	1	1	1	1
Char								2.5	2	Col	

Buyer \$											
Lot: 42		PP	Rear Type: Single				Tag No: 22001266				
Sire:	CP7707350	Sire:	11000043	Indices				Wool Test Results 24/04/23			
Sire:	CP907707	Dam:	15004125	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	CP707110	Dam:	12004067	194	182	181	15.9	4.7	100		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	2.9	31.0	25.0	-3.0	-0.1	-0.8	8.6			Front	Back
Acc	73%	70%	66%	74%	64%	69%	70%	2	1	1	1.5
Char								1.5	1.5	Col	

Buyer \$											
Lot: 43		PH	Rear Type: Twin				Tag No: 22002668				
Sire:	CP158160	Sire:	18001568	Indices				Wool Test Results 24/04/23			
Sire:	19000524	Dam:	20001445	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	14005057	Dam:	14006266	174	169	178	17.1	4.1	99.8		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	2.2	19.4	14.8	-2.9	1.0	-1.6	10.8			Front	Back
Acc	68%	65%	62%	76%	60%	65%	70%	2.5	1	1	1
Char								1	2	Col	

Buyer \$											
Lot: 44		PH	Rear Type: Single				Tag No: 22002080				
Sire:		Sire:	18000467	Indices				Wool Test Results 24/04/23			
Sire:		Dam:	20004100	MP+	FP+	DP+	Micron	GFW	CF		
Dam:		Dam:		189	174	180	17.6	4.6	99.6		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	6.8	29.1	23.2	-2.0	1.6	-1.2	10.1			Front	Back
Acc	61%	56%	53%	70%	50%	56%	63%	3.5	1	1	1.5
Char								1	1	Col	

Percentile band for 2022 drop animals in SGA									
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au		



Lot: 45	HH	Rear Type: Twin	Tag No: 22001468		
Sire: 15003374	Sire: 14004110	Indices		Wool Test Results 24/04/23	
Sire: 18002980	Dam: 16003786	MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 10008236	196	185	184	17.6
					4.5
					99.4

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	34.4	30.6	-1.8	6.1	-2.5	13.3			Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	1	1	1	1	1	1.5

Buyer

\$

Lot: 46		HH	Rear Type: Twin				Tag No: 22001104						
Sire: 15003374		Sire: 16002777					Indices		Wool Test Results 24/04/23				
Sire: 18002980		Dam: 19001761					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003100		Dam: 17002261					184	167	175	17.5	4.1	99.6	
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	6.5	31.6	24.7	-2.6	-3.8	-0.1	6.0			Front	Back	Char	Col
Acc	72%	67%	64%	76%	63%	67%	71%	2	1	1	1	1.5	2

Buyer

\$

Lot: 47	PH	Rear Type: Twin	Tag No:	22000367			
Sire: 17002025	Sire: BUNDILLA150009	Indices	Wool Test Results				
Sire: 20001758	Dam: 19000655		24/04/23				
Dam: 18000604	Dam: 16009091	MP+	FP+	DP+			
		200	175	191	Micron	GFW	CF
				17.4	5.2	99.7	

Buyer

\$

Lot: 48	PH	Rear Type: Twin	Indices			Wool Test Results 24/04/23							
Sire: 12004030	Sire: 18002529	Dam: 20001508	MP+	FP+	DP+	Micron	GFW	CF					
Sire: 18000360	Dam: 16001615		185	168	179	17.6	4.2	99.5					
	Dam: 17003051												
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.3	28.9	21.8	-2.4	-1.0	-0.6	8.4			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	66%	70%	2	1	1.5	1	2	2

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 49		PH	Rear Type: Twin				Tag No: 22000131						
Sire:	15003374	Sire:	11003661	Indices				Wool Test Results 24/04/23					
Sire:	20000077	Dam:	16009164	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16002534	Dam:		180	166	171	17.6	4.1	99.6				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	3.8	25.5	17.7	-2.1	3.1	-1.4	7.9			Front	Back	Char	Col
Acc	69%	67%	62%	77%	62%	66%	71%	3	1	1	1	2	1.5

Buyer \$													
Lot: 50		HH	Rear Type: Twin				Tag No: 22000621						
Sire:	15003374	Sire:	11003542	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	17000042	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:	12005666	200	181	182	17.3	5.3	99.3				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	5.2	37.9	32.1	-3.1	-4.4	0.3	6.0			Front	Back	Char	Col
Acc	72%	68%	66%	77%	64%	68%	72%	4	1	1.5	1	1.5	2

Buyer \$													
Lot: 51		HH	Rear Type: Twin				Tag No: 22000859						
Sire:	YG160063	Sire:	WD140754	Indices				Wool Test Results 24/04/23					
Sire:	YG190193	Dam:	18000938	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	YG170288	Dam:	12006408	194	188	191	16.3	4	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	7.5	22.2	18.1	-3.7	-1.6	-1.6	1.3			Front	Back	Char	Col
Acc	72%	68%	64%	77%	61%	68%	70%	2	1	1	1	1.5	1.5

Buyer \$													
Lot: 52		HH	Rear Type: Single				Tag No: 22002085						
Sire:	CP158160	Sire:	WD172100	Indices				Wool Test Results 24/04/23					
Sire:	19000524	Dam:	20000004	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	14005057	Dam:	16009407	181	173	180	17.4	4	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	7.7	20.3	13.3	-3.0	2.1	-1.4	9.1			Front	Back	Char	Col
Acc	69%	66%	63%	76%	61%	66%	70%	3	1	1	1	1.5	1.5

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 53	PH	Rear Type: Single	Tag No: 22002067		
Sire: 16002777	Sire: 18001416	Indices		Wool Test Results 24/04/23	
Sire: 19001599	Dam: 20001705	MP+	FP+	DP+	Micron
Dam: 17003668	Dam: 14004365	186	179	183	16.8

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.1	27.8	20.3	-3.0	-1.2	-0.9	10.6			Front	Back	Char	Col
Acc	70%	66%	64%	76%	62%	66%	71%	4	1	1	1	1	1.5

Buyer

\$

Lot: 54	PH	Rear Type: Twin	Tag No: 22000575		
Sire: 15003374	Sire: 16000113	Indices		Wool Test Results 24/04/23	
Sire: 20000089	Dam: 18002321	MP+	FP+	DP+	Micron
Dam: 17000993	Dam:	182	169	172	17.3
					4
					99.6

Australian Sheep Breeding Values 21 August 2023								BRE	FIB	WZL	WZS	WZP	WZC
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	26.8	21.0	-1.7	3.4	-1.0	6.2			Front	Back	Char	Col
Acc	71%	67%	64%	77%	61%	66%	71%	1.5	1	1	1.5	1.5	2

Buyer

\$

Lot: 55	HH	Rear Type: Twin	Tag No: 22002574		
Sire: 15003374	Sire: BUNDILLA-171495	Indices		Wool Test Results 24/04/23	
Sire: 20000167	Dam: 20000479	MP+	FP+	DP+	Micron
Dam: 14005779	Dam: 16009499	186	170	189	18.2
					3.7
					99.6

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	26.6	21.2	-1.5	4.3	-1.7	14.4			Front	Back	Char	Col
Acc	68%	64%	61%	75%	59%	64%	69%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 56	HH	Rear Type: Twin	Tag No: 22001098		
Sire: CHARINGA-140975 Sire: 12004030		Indices		Wool Test Results 24/04/23	
Sire: NER160404	Dam: 17001874	MP+	FP+	DP+	Micron
Dam: NERSTANE-141019	Dam: 12006718	183	170	171	18.1
					4.3
					99.4

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDpm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	33.4	25.3	-2.7	-4.7	-0.4	6.8			Front	Back	Char	Col
Acc	73%	71%	68%	78%	66%	71%	73%	2	1	1	1	2.5	1.5

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 57		HH	Rear Type: Single				Tag No: 22000909						
Sire:	15003374	Sire:	15004026	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	18002947	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:	16002298	182	167	166	17.2	4.7	99.5				
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
Acc	7.1	30.5	21.1	-2.4	-2.4	-0.7	10.7			Front	Back	Char	Col
Acc	73%	68%	66%	77%	64%	68%	72%	2.5	1	2	1	1	1.5

Buyer \$													
Lot: 58		PH	Rear Type: Single				Tag No: 22002423						
Sire:	18002980	Sire:	WD182067	Indices				Wool Test Results 24/04/23					
Sire:	20002502	Dam:	20000906	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	15004727	Dam:	16003779	170	163	158	16.4	3.2	99.7				
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
Acc	4.4	24.3	18.2	-2.8	-4.3	-0.9	7.0			Front	Back	Char	Col
Acc	68%	65%	61%	75%	60%	64%	70%	3	1	1	1	2	1

Buyer \$													
Lot: 59		PP	Rear Type: Twin				Tag No: 22000549						
Sire:	15003374	Sire:	16000113	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	18003772	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:	14005076	184	163	168	16.8	4.6	99.4				
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
Acc	8.4	37.5	23.5	-2.4	-4.5	0.7	12.0			Front	Back	Char	Col
Acc	73%	69%	66%	77%	64%	69%	72%	1	1	1	1	2	2

Buyer \$													
Lot: 60		HH	Rear Type: Twin				Tag No: 22001736						
Sire:	15003374	Sire:	17002025	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	19001851	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:	12006751	191	175	181	18.8	4.6	99.4				
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
Acc	3.6	36.0	32.5	-2.1	-0.7	0.9	7.3			Front	Back	Char	Col
Acc	72%	67%	65%	76%	63%	67%	71%	1.5	1	1	1	2.5	2

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 61		PH	Rear Type: Twin				Tag No: 22001553						
Sire: CHARINGA-140975 Sire: 11003542				Indices				Wool Test Results 24/04/23					
Sire: NER160404		Dam: 18000081		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam: 12006525		194	172	192	17	5.2	99.5				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
5.5	32.2	28.5	-2.8	-4.8	-0.1	4.7				Front	Back	Char	Col
Acc	73%	70%	67%	77%	65%	70%	72%	3	1	1	1	2	1.5

Buyer \$													
Lot: 62		PP	Rear Type: Single				Tag No: 22002443						
Sire: 18000551 Sire: 15003052				Indices				Wool Test Results 24/04/23					
Sire: 20001707		Dam: 18002945		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 17002096		Dam: 16009433		179	173	173	17.6	3.6	99.2				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
1.6	23.7	15.3	-2.4	2.2	-1.3	6.1				Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	71%	2	1	1	1	1.5	1.5

Buyer \$													
Lot: 63		PH	Rear Type: Twin				Tag No: 22002572						
Sire: 18002980 Sire: 11003542				Indices				Wool Test Results 24/04/23					
Sire: 20002502		Dam: 18001138		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 15004727		Dam:		188	176	183	16.6	3.6	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
1.1	30.9	27.8	-2.5	-2.4	-0.5	5.6				Front	Back	Char	Col
Acc	69%	64%	62%	75%	59%	64%	69%	5	1	1	1	2	2

Buyer \$													
Lot: 64		HH	Rear Type: Twin				Tag No: 22000301						
Sire: 18002980 Sire: 16001437				Indices				Wool Test Results 24/04/23					
Sire: 20002503		Dam: 19001367		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 15007175		Dam: 17001609		176	162	173	17.8	4.2	99.6				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
6.0	27.1	17.3	-2.3	-1.6	-1.6	14.5				Front	Back	Char	Col
Acc	70%	66%	62%	76%	62%	66%	71%	4	1	1	1	1	2

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 65	HH	Rear Type: Twin	Tag No: 22000133										
Sire: NER160404		Sire: WD140754	Indices		Wool Test Results 24/04/23								
Sire: 20000682		Dam: 18000978	MP+	FP+	DP+	Micron	GFW	CF					
Dam: 17000482		Dam: 12006486	180	167	177	17.3	3.7	99.6					
Australian Sheep Breeding Values 21 August 2023						Structural Results 17 August 2023							
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.4	26.3	16.2	-2.6	1.7	-1.0	10.2			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	70%	1	1	1	1	2.5	1.5

Buyer	\$												
Lot: 66	PH Rear Type: Twin Tag No: 22001364												
Sire: YG160063	Sire: 11003542												
Sire: YG190193	Dam: 18000063												
Dam: YG170288	Dam: 13004053												
Indices													
MP+	FP+	DP+	Micron	GFW	CF								
190	188	176	15.8	4.2	99.7								
Australian Sheep Breeding Values 21 August 2023						Structural Results 17 August 2023							
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	20.3	17.7	-3.5	2.6	-2.0	-2.1			Front	Back	Char	Col
Acc	71%	68%	64%	76%	61%	69%	70%	3	1	1	1	1.5	1.5

Buyer	\$												
Lot: 67	PP	Rear Type: Twin	Tag No: 22002468										
Sire: 15003374	Sire: 15003368	Indices		Wool Test Results 24/04/23									
Sire: 18002980	Dam: 19002299												
Dam: 16003100	Dam: 17000395	MP+	FP+	DP+									
		170	152	163									
			18.2	4.5	99.7								
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.4	32.3	26.5	-1.8	-5.0	0.5	7.0			Front	Back	Char	Col
Acc	73%	69%	66%	77%	64%	69%	72%	3.5	1	1	1	2	2

Buyer

MONARO SPRING RAM SALE 2023

Percentile band for 2022 drop animals in SGA

Top 5% Top 10% Top 30%

www.bazoldoan.com.au



Lot: 69	PH	Rear Type: Single	Tag No: 22000833										
Sire: CHARINGA-140975 Sire: 11003542				Indices		Wool Test Results 24/04/23							
Sire: NER160404	Dam: 16001410			MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019	Dam: 13005706			181	161	169	16.5	4.5	99.8				
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	32.4	26.1	-2.6	-4.6	-0.2	3.4			Front	Back	Char	Col
Acc	73%	71%	68%	77%	66%	71%	73%	4	1	1	1	2	1.5

Buyer	\$												
Lot: 70	PH	Rear Type: Twin	Tag No:	22001823									
Sire: 15003368	Sire: CP907538	Indices	Wool Test Results										
Sire: 20001526	Dam: 18000711	MP+	FP+	DP+									
Dam: 18003557	Dam: 16002961	181	170	171	Micron	GFW	CF						
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	33.1	23.4	-1.5	2.2	-2.0	13.3			Front	Back	Char	Col
Acc	71%	67%	64%	76%	61%	66%	70%	3	1	1	1.5	2.5	2

Buyer	\$												
Lot: 71	HH												
Rear Type: Twin	Tag No: 22001430												
Sire: CHARINGA-140975	Sire: 16000128												
Sire: NER160404	Dam: 18002612												
Dam: NERSTANE-141019	Dam: 15007150												
Indices													
MP+	FP+	DP+	Micron	GFW	CF								
186	165	185	18.2	4.5	99.4								
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.1	30.3	26.0	-1.9	-1.3	-0.6	6.8			Front	Back	Char	Col
Acc	72%	69%	66%	77%	65%	69%	72%	1.5	1	1	1	1.5	2

Buyer	\$												
Lot: 72	PH	Rear Type: Single	Tag No:	22000875									
Sire: YG160063	Sire: 15003374	Indices	Wool Test Results										
Sire: YG190193	Dam: 20000147	MP+	FP+	DP+									
Dam: YG170288	Dam: 17000077	178	175	176	Micron	GFW	CF						
24/04/23	16.4	4.1	99.8										
17 August 2023	Structural Results												
Australian Sheep Breeding Values	17 August 2023												
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	3.9	18.0	13.1	-3.0	1.2	-1.6	6.8			Front	Back	Char	Col
Acc	71%	69%	64%	77%	61%	69%	70%	4	1	1	1	1.5	1

Buyer

MONARO SPRING RAM SALE 2023

Percentile band for 2022 drop animals in SGA

Top 5% | Top 10% | Top 30%

www.hazeldean.com.au



Lot: 73	HH		Tag No: 22001852				
Sire: 16002777	Sire:	Indices	Wool Test Results 24/04/23				
Sire: 19001599	Dam:	MP+	FP+				
Dam: 17003668	Dam:	DP+	Micron	GFW	CF		
		180	168	165	16.9	3.9	99.7

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	30.6	26.3	-2.8	-3.5	0.0	6.2			Front	Back	Char	Col
Acc	68%	63%	60%	73%	58%	63%	68%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 74	HH	Rear Type: Twin	Tag No: 22001078		
Sire: 18002980	Sire: BUNDILLA150009	Indices			Wool Test Results 24/04/23
Sire: 20002503	Dam: 19000628	MP+	FP+	DP+	Micron
Dam: 15007175	Dam: 14004970	176	161	182	17.7
					4.8
					99.3

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	27.5	20.8	-1.9	-3.5	-0.5	12.8			Front	Back	Char	Col
Acc	70%	66%	62%	76%	62%	66%	71%	4	1	2	1	1.5	2

Buyer

\$

Lot: 75	PP	Rear Type: Twin	Tag No: 22002824		
Sire: 15003374	Sire: 17001967	Indices		Wool Test Results 24/04/23	
Sire: 20002356	Dam: 19003089	MP+	FP+	DP+	Micron
Dam: 18002148	Dam: 14006122	189	179	165	16.3
					3.8
					99.6

Buyer

\$

Lot: 76	HH	Tag No: 22002149				
Sire: CP158160	Sire:	Indices			Wool Test Results 24/04/23	
Sire: 19000524	Dam:	MP+	FP+	DP+	Micron	GFW
Dam: 14005057	Dam:	181	158	177	18.3	4.4

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 77		PH	Rear Type: Twin				Tag No: 22000398						
Sire: CHARINGA-140975 Sire: 13004936				Indices			Wool Test Results 24/04/23						
Sire: NER160404		Dam: 17002181		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam: 13004187		191	177	176	17.1	5.2	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
6.7	32.5	22.1	-3.3	-4.0	-0.5	9.0				Front	Back	Char	Col
Acc	73%	70%	67%	77%	66%	70%	72%	1.5	1	1	1	1.5	1.5

Buyer \$													
Lot: 78		PP	Rear Type: Twin				Tag No: 22001586						
Sire: CP907538 Sire: 11003542				Indices				Wool Test Results 24/04/23					
Sire: 15003374		Dam: 17001465		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034		Dam:		184	176	174	16	4.3	100				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
5.7	25.3	14.3	-3.3	-0.7	-1.6	3.3				Front	Back	Char	Col
Acc	72%	69%	66%	76%	64%	69%	71%	2.5	1	1	1.5	1.5	1.5

Buyer \$													
Lot: 79		PP	Rear Type: Twin				Tag No: 22001560						
Sire: 15003374 Sire: 15003368				Indices				Wool Test Results 24/04/23					
Sire: 18002980		Dam: 19000972		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam: 17002055		173	164	175	17.3	4.9	99.6				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
6.0	24.7	22.5	-2.8	-5.4	0.4	9.3				Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	3	1	1	1	1	1.5

Buyer \$													
Lot: 80		HH	Rear Type: Twin				Tag No: 22001739						
Sire: 15003374 Sire: 12004059				Indices				Wool Test Results 24/04/23					
Sire: 18002980		Dam: 17001914		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam: 14005245		192	174	182	16.4	4.5	100				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
7.2	35.9	24.6	-2.5	-2.1	0.1	6.9				Front	Back	Char	Col
Acc	73%	69%	66%	77%	64%	69%	72%	1.5	1	1	1	2	2

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 81		HH	Rear Type: Single				Tag No: 22003063				
		Sire: 16000113	Sire: CP507514 Dam: 20000534			Indices			Wool Test Results 24/04/23		
Sire: 19002944		Dam:	Dam: 14006339			MP+	FP+	DP+	Micron	GFW	CF
ASBV			189	167	193	17.4	3.8	99.7			
Australian Sheep Breeding Values 21 August 2023											
						Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	6.6	30.4	19.0	-1.9	2.0	-1.7	19.0			Front	Back
Acc	69%	66%	63%	76%	61%	66%	71%	2.5	1	1	1.5
Acc										Char	Col

Buyer \$											
Lot: 82		HH	Rear Type: Twin				Tag No: 22002639				
		Sire: 18002980	Sire: 13004936 Dam: 16002788			Indices			Wool Test Results 24/04/23		
Sire: 20002502		Dam: 15004727	Dam: 11004948			MP+	FP+	DP+	Micron	GFW	CF
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	6.6	30.4	19.0	-1.9	2.0	-1.7	19.0			Front	Back
Acc	69%	66%	63%	76%	61%	66%	71%	2.5	1	1	1.5
Acc										Char	Col
Australian Sheep Breeding Values 21 August 2023											
						Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	-0.7	38.4	31.7	-2.4	-0.3	-1.0	11.4			Front	Back
Acc	70%	65%	63%	75%	60%	65%	70%	3	1	1	1
Acc										Char	Col

Buyer \$											
Lot: 83		HH	Rear Type: Twin				Tag No: 22001693				
		Sire: 15003374	Sire: 16002165 Dam: 19001011			Indices			Wool Test Results 24/04/23		
Sire: 18002980		Dam: 16003100	Dam: 17000764			MP+	FP+	DP+	Micron	GFW	CF
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.9	44.5	34.0	-2.2	-1.6	0.3	8.1			Front	Back
Acc	72%	67%	64%	76%	63%	67%	71%	1.5	1	1	1.5
Acc										Char	Col
Australian Sheep Breeding Values 21 August 2023											
						Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.9	44.5	34.0	-2.2	-1.6	0.3	8.1			Front	Back
Acc	72%	67%	64%	76%	63%	67%	71%	1.5	1	1	1.5
Acc										Char	Col

Buyer \$											
Lot: 84		HH	Rear Type: Twin				Tag No: 22003394				
		Sire: CHARINGA-140975	Sire: 16002777 Dam: 19002254			Indices			Wool Test Results 24/04/23		
Sire: NER160404		Dam: NERSTANE-141019	Dam:			MP+	FP+	DP+	Micron	GFW	CF
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.5	32.9	29.2	-2.7	-9.4	1.4	5.0			Front	Back
Acc	72%	69%	66%	77%	64%	68%	72%	2.5	1	1	2
Acc										Char	Col
Australian Sheep Breeding Values 21 August 2023											
						Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.5	32.9	29.2	-2.7	-9.4	1.4	5.0			Front	Back
Acc	72%	69%	66%	77%	64%	68%	72%	2.5	1	1	2
Acc										Char	Col

Buyer \$											
Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 85		HH	Rear Type: Single				Tag No: 22002412				
Sire: NER160404		Sire: 15003368				Indices			Wool Test Results 24/04/23		
Sire: 20000736		Dam: 19001778				MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003721		Dam: 17000640				181	166	178	17	3	99.5
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	7.7	21.6	20.5	-2.5	-2.2	-0.1	1.0			Front	Back
Acc	69%	65%	61%	75%	60%	64%	70%	2	1	1	1.5

Buyer \$											
Lot: 86		PH	Rear Type: Single				Tag No: 22000931				
Sire: WY140149		Sire: NER160404				Indices			Wool Test Results 24/04/23		
Sire: YG190110		Dam: 20000692				MP+	FP+	DP+	Micron	GFW	CF
Dam: YG150029		Dam: 16000314				194	183	186	15.6	3.6	99.8
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	6.0	20.1	18.8	-3.0	5.8	-1.4	5.5			Front	Back
Acc	70%	68%	64%	76%	62%	68%	71%	2	1	1	1

Buyer \$											
Lot: 87		PH	Rear Type: Twin				Tag No: 22001619				
Sire: CP907538		Sire: 18000551				Indices			Wool Test Results 24/04/23		
Sire: 15003374		Dam: 20002036				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam: 17003261				186	174	171	18	4.6	99.6
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.4	34.0	25.2	-2.1	1.7	-0.4	9.8			Front	Back
Acc	71%	69%	66%	77%	64%	69%	72%	2	1	1.5	1

Buyer \$											
Lot: 88		HH	Rear Type: Twin				Tag No: 22000304				
Sire: 15003374		Sire: 11003542				Indices			Wool Test Results 24/04/23		
Sire: 20000089		Dam: 17001096				MP+	FP+	DP+	Micron	GFW	CF
Dam: 17000993		Dam:				184	164	180	18.2	3.8	97.6
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	5.0	31.2	26.2	-1.8	-0.2	0.6	3.6			Front	Back
Acc	71%	67%	64%	76%	61%	66%	71%	1	2	1	1.5



Lot: 89	PH	Rear Type: Single	Tag No: 22002111		
Sire: 12004030	Sire: 18000467	Indices		Wool Test Results 24/04/23	
Sire: 18000360	Dam: 20004115	MP+	FP+	DP+	Micron
Dam: 16001615	Dam:	186	171	176	16.7
					4.9
					99.3

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	37.5	36.0	-2.0	-3.2	-0.4	14.0			Front	Back	Char	Col
Acc	68%	64%	61%	75%	59%	64%	69%	5	1	1	1	2	1.5

Buyer

\$

Lot: 90	HH	Rear Type: Single	Tag No: 22002305		
Sire: 15003368	Sire: 18003025	Indices			Wool Test Results 24/04/23
Sire: 20001526	Dam: 20001347	MP+	FP+	DP+	Micron
Dam: 18003557	Dam: 15008597	169	156	156	17.4
					3.5
					99.6

Australian Sheep Breeding Values 21 August 2023								100	100	100	100	100	100
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	27.2	16.7	-2.1	-1.5	-1.1	11.1			Front	Back	Char	Col
Acc	68%	64%	61%	75%	59%	63%	70%	5	1	2	1	15	15

Buyer

6

Lot: 91	PH	Rear Type: Twin	Tag No: 22000693		
Sire: CP907538	Sire: 15003073	Indices			Wool Test Results 24/04/23
Sire: 15003374	Dam: 18003323	MP+	FP+	DP+	Micron
Dam: 12004034	Dam: 16009040	177	164	165	17
					4.1
					99.7

Australian Sheep Breeding Values 21 August 2023								177	104	103	17	4.1	33.7
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.2	33.3	24.1	-1.9	-1.1	-0.9	11.6			Front	Back	Char	Col
Acc	72%	70%	67%	77%	65%	69%	72%	1.5	1	1	1	1.5	1.5

Bijwer

6

Lot: 92	PH	Rear Type: Twin	Tag No: 22003389		
Sire: 15003374	Sire: 11003542	Indices		Wool Test Results 24/04/23	
Sire: 20000077	Dam: 17000916	MP+	FP+	DP+	Micron
Dam: 16002534	Dam:	182	172	171	16.2

	ASBV	162	172	177	10.2	3.7	99.8						
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	27.6	18.9	-3.0	-1.0	-1.1	11.9			Front	Back	Char	Col
Acc	71%	67%	64%	76%	62%	67%	71%	2	1	1	1	1.5	1.5

Bijwer

6

Percentile band for 2022 drop animals in SCA



Lot: 93		HH	Rear Type: Twin				Tag No: 22002420						
Sire: NER160404		Sire: 17002043					Indices		Wool Test Results 24/04/23				
Sire: 20000736		Dam: 19002585					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003721		Dam:					175	161	174	16.3	2.6	99.7	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.1	27.7	23.5	-2.9	-5.7	0.5	6.0			Front	Back	Char	Col
Acc	69%	65%	61%	71%	58%	64%	66%	2	1	1	1	2	1.5

Buyer \$													
Lot: 94		PP	Rear Type: Twin				Tag No: 22001329						
Sire: YG160063		Sire: 11003542					Indices		Wool Test Results 24/04/23				
Sire: YG190193		Dam: 17000030					MP+	FP+	DP+	Micron	GFW	CF	
Dam: YG170288		Dam: 14007908					180	175	183	17.8	3.8	99.7	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	24.1	18.1	-2.3	1.6	-1.6	6.0			Front	Back	Char	Col
Acc	71%	69%	65%	77%	62%	69%	70%	1.5	1	1	1	2	2

Buyer \$													
Lot: 95		PH	Rear Type: Twin				Tag No: 22002651						
Sire: 18000551		Sire: 16001873					Indices		Wool Test Results 24/04/23				
Sire: 20001707		Dam: 18002731					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 17002096		Dam: 15003960					163	154	164	17.7	3.6	99.6	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	24.2	16.2	-1.9	-4.1	-0.6	7.3			Front	Back	Char	Col
Acc	69%	65%	62%	75%	60%	64%	70%	2.5	1	1	1	1.5	1.5

Buyer \$													
Lot: 96		PH	Rear Type: Single				Tag No: 22001233						
Sire: 15003374		Sire: 15004249					Indices		Wool Test Results 24/04/23				
Sire: 18002980		Dam: 19001805					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003100		Dam: 17000385					186	177	173	17.4	4.7	99.6	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.1	27.4	17.1	-3.3	-1.2	-0.3	8.3			Front	Back	Char	Col
Acc	72%	68%	65%	76%	64%	68%	72%	1.5	1	1	3	1.5	1.5

Buyer \$													
Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%			www.hazeldean.com.au



Lot: 97	PH	Rear Type: Single	Tag No: 22000858		
Sire: CP7707350	Sire: 16002777	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 18003646	MP+	FP+	DP+	Micron
Dam: CP707110	Dam: 15005020	174	157	172	18.2
					4.9
					99

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	30.3	24.6	-1.8	-2.0	-0.5	11.7			Front	Back	Char	Col
Acc	72%	69%	65%	77%	64%	68%	72%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 98	HH	Rear Type: Single	Tag No:	22003172									
Sire:	Sire: CP507514	Indices	Wool Test Results										
Sire:	Dam: 20000566		24/04/23										
Dam:	Dam: 16003268	MP+	FP+	DP+									
		184	172	Micron GFW CF									
		184	172	176 18.3 5 99.7									
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	36.7	33.9	-1.9	-1.7	-0.9	10.5			Front	Back	Char	Col
Acc	62%	57%	54%	71%	52%	57%	64%	3.5	1	1	1	2	1.5

Buyer

\$

Lot: 99	HH	Rear Type: Twin	Tag No: 22000099										
Sire: NER160404	Sire: 11003542	Indices				Wool Test Results 24/04/23							
Sire: 20000682	Dam: 17000532	MP+	FP+	DP+	Micron	GFW							
Dam: 17000482	Dam: 14005474	169	158	159	16.8	3.5							
Australian Sheep Breeding Values 21 August 2023						Structural Results 17 August 2023							
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.6	28.0	26.0	-2.5	-5.7	0.8	6.3			Front	Back	Char	Col
Acc	72%	69%	66%	77%	64%	69%	72%	1.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 100	PH	Rear Type: Twin	Tag No: 22001884										
Sire: 16002777	Sire: 18000551	Indices		Wool Test Results 24/04/23									
Sire: 19001599	Dam: 20001528			MP+	FP+	DP+	Micron	GFW	CF				
Dam: 17003668	Dam: 15000206			190	176	195	16.6	3.7	99.7				
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.9	24.8	19.8	-2.4	0.5	-1.8	8.3			Front	Back	Char	Col
Acc	71%	67%	65%	76%	63%	67%	71%	1	1	2.5	1.5	2	2

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 101		PH	Rear Type: Twin				Tag No: 22001548						
Sire: CHARINGA-140975 Sire: CP507379				Indices				Wool Test Results 24/04/23					
Sire: NER160404		Dam: 18000527		MP+		FP+		DP+		Micron	GFW	CF	
Dam: NERSTANE-141019		Dam: 12008531		192	175	193	17.2	5	99.6				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.8	26.6	25.8	-2.3	0.8	-1.0	5.2			Front	Back	Char	Col
Acc	72%	69%	66%	77%	65%	69%	72%	3	1	1	1	2	1.5

Buyer \$													
Lot: 102		PH	Rear Type: Twin				Tag No: 22001824						
Sire: YG160070 Sire: 17002025				Indices				Wool Test Results 24/04/23					
Sire: 19000765		Dam: 20002097		MP+		FP+		DP+		Micron	GFW	CF	
Dam: 16001646		Dam: 18001713		179	168	173	16	3.1	100				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	24.6	20.8	-3.7	-9.5	0.4	3.6			Front	Back	Char	Col
Acc	71%	67%	64%	76%	62%	67%	71%	2	1	1	2	1	1

Buyer \$													
Lot: 103		HH	Rear Type: Twin				Tag No: 22000153						
Sire: 15003374 Sire: 15003951				Indices				Wool Test Results 24/04/23					
Sire: 20002356		Dam: 19001349		MP+		FP+		DP+		Micron	GFW	CF	
Dam: 18002148		Dam: 17000409		180	168	166	15.8	4.2	100				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	32.9	22.2	-3.0	-3.7	-0.8	12.1			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	66%	71%	2	1	1	1	1	1

Buyer \$													
Lot: 104		PH	Rear Type: Single				Tag No: 22002280						
Sire: 15003374 Sire: 16002777				Indices				Wool Test Results 24/04/23					
Sire: 18002980		Dam: 19001656		MP+		FP+		DP+		Micron	GFW	CF	
Dam: 16003100		Dam: 17003620		168	156	165	17.7	3.6	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	29.7	23.4	-2.3	-6.5	1.1	9.9			Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	1.5	1	1	2	2	1.5

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 105		HH		Tag No: 22002894							
Sire: NER160404	Sire:			Indices		Wool Test Results 24/04/23					
Sire: 20000682	Dam:			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 17000482	Dam:			180	165	168	15.7	4.5	99.4		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	5.4	25.5	14.7	-3.4	-3.0	-0.3	5.1			Front	Back
Acc	68%	63%	60%	70%	57%	63%	64%	4	1	1	1
										Char	Col

Buyer		\$									
Lot: 106		PP	Rear Type: Single		Tag No: 22003198						
Sire: CP7707350	Sire:			Indices		Wool Test Results 24/04/23					
Sire: CP907707	Dam: 18002038			MP+	FP+	DP+	Micron	GFW	CF		
Dam: CP707110	Dam:			183	164	181	17.9	5.9	99.7		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	9.2	32.9	27.7	-1.8	0.0	-0.5	10.7			Front	Back
Acc	70%	67%	62%	75%	62%	66%	71%	2.5	1	1	1
										Char	Col

Buyer		\$									
Lot: 107		PH	Rear Type: Single		Tag No: 22001169						
Sire: 15003374	Sire: 12004059			Indices		Wool Test Results 24/04/23					
Sire: 18002980	Dam: 16002275			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 16003100	Dam: 14004687			173	161	162	16.9	4.5	99.8		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	3.7	29.1	28.4	-2.5	-5.6	-0.3	13.7			Front	Back
Acc	73%	69%	66%	77%	64%	69%	72%	1.5	1	1	1.5
										Char	Col

Buyer		\$									
Lot: 108		PH	Rear Type: Twin		Tag No: 22000419						
Sire: 15003374	Sire: BUNDILLA-171495			Indices		Wool Test Results 24/04/23					
Sire: 18002980	Dam: 20000503			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 16003100	Dam: 16001783			181	168	176	17.4	4	99.6		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	3.8	23.7	16.3	-2.5	1.6	-1.4	13.5			Front	Back
Acc	71%	67%	64%	76%	63%	67%	71%	3	1	1	1
										Char	Col

Percentile band for 2022 drop animals in SGA						
MONARO SPRING RAM SALE 2023			Top 5%	Top 10%	Top 30%	www.hazeldean.com.au



Lot: 109	PH	Rear Type: Single	Tag No: 22002090		
Sire: 16000113	Sire: 18000969	Indices		Wool Test Results 24/04/23	
Sire: 19002693	Dam: 20004077	MP+	FP+	DP+	Micron
Dam:	Dam:	189	182	164	15.6
					4.8
					99.8

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.9	31.2	24.1	-2.9	0.4	-2.2	11.8			Front	Back	Char	Col	
Acc	70%	66%	63%	76%	61%	66%	70%	3.5	1	1	1.5	1.5	1	

Buyer

\$

Lot: 110	PH	Rear Type: Twin	Tag No: 22000443				
Sire: 15003374	Sire: YG160070	Indices		Wool Test Results 24/04/23			
Sire: 18002980	Dam: 19000398			MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 13000033	172	166	159	16.7	3.9	99.6

Buyer	\$	
Lot: 111	HH	Rear Type: Twin
Sire: NER160404	Sire: 16002777	Indices
Sire: 20000667	Dam: 18002808	Wool Test Results
Dam: 16001537	Dam: 15001752	24/04/23
MP+	FP+	DP+
177	179	177
Micron	GFW	CF
16.2	1.7	1.7

					177	156	177	18.6	4.7	99.2			
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	33.7	31.4	-1.6	-3.8	0.8	6.1			Front	Back	Char	Col
Acc	70%	67%	64%	77%	62%	66%	71%	3	1	1	1	1	2

Buyer

\$

Lot: 112	PH	Rear Type: Twin	Tag No: 22001515		
Sire: CP7707350	Sire: 15003052	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 19001292	MP+	FP+	DP+	Micron
Dam: CP707110	Dam: 17002272	201	181	202	17.5
					4.2
					99.7

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.0	33.9	26.2	-1.8	4.5	-0.6	15.6			Front	Back	Char	Col
Acc	72%	69%	66%	77%	64%	69%	72%	1	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 113	HH	Rear Type: Triplet	Tag No: 22002161				
Sire: CP158160	Sire: 18002980	Indices Wool Test Results 24/04/23	Indices		Wool Test Results		
Sire: 19000524	Dam: 20002249		MP+	FP+	DP+	Micron	GFW
Dam: 14005057	Dam: 15007889		183	168	190	18.6	3.2
						99.5	

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	29.4	29.2	-1.8	-1.5	-0.9	9.6			Front	Back	Char	Col
Acc	69%	65%	62%	75%	61%	65%	70%	1	1	1	1	1.5	1.5

Buyer

\$

Lot: 114	HH	Rear Type: Twin	Tag No:	22000155			
Sire: 15003374	Sire: 11003542	Indices	Wool Test Results 24/04/23				
Sire: 20000077	Dam: 18001189		MP+	FP+			
Dam: 16002534	Dam:	DP+	Micron	GFW	CF		
		181	174	179	17.5	4.2	99.3

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.4	22.8	17.7	-2.1	4.5	-1.4	10.4			Front	Back	Char	Col
Acc	71%	66%	63%	76%	61%	66%	70%	3.5	1	1	1	1.5	1.5

Buyer

6

Lot: 115	PH	Rear Type: Twin	Tag No: 22000093		
Sire: 17000328	Sire: CP158160	Indices		Wool Test Results 24/04/23	
Sire: 20001300	Dam: 19000299	MP+	FP+	DP+	Micron
Dam: 18003627	Dam: 14004125	164	148	153	19.4
					4.8
					99.6

Bunyan

1

Lot: 116	PH	Rear Type: Twin	Tag No:	22001784			
Sire: 15003374	Sire: 11003542	Indices		Wool Test Results 24/04/23			
Sire: 18002980	Dam: 18000009	MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100	Dam:	174	160	162	17.3	3.2	99.2

									174	100	103	17.5	3.2	99.2		
Australian Sheep Breeding Values 21 August 2023												Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool				
	3.1	32.2	29.1	-2.0	-1.1	0.1	9.7			Front	Back	Char	Col	Staple	Length	Width
1	7500	7500	7500	7500	7500	7500	7500	1.5	2	1	1	0	1.5	1.5	1.5	1.5

1

★

Downloaded from www.asmscience.org by on April 2, 2014



Lot: 117	HH	Rear Type: Twin	Tag No: 22003414	
Sire: 15003374	Sire: 12004030	Indices		Wool Test Results 24/04/23
Sire: 18002980	Dam: 17001863	MP+	FP+	DP+
Dam: 16003100	Dam: 12005250	182	167	171
		18	4.9	99.5

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	32.9	25.3	-1.8	0.9	-1.1	13.2			Front	Back	Char	Col
Acc	72%	68%	65%	77%	64%	68%	72%	3.5	1	1	2	1.5	1.5

Buyer	\$												
Lot: 118	HH	Rear Type: Single	Tag No: 22000998										
Sire: 15003374	Sire: 11003542	Indices		Wool Test Results 24/04/23									
Sire: 20000077	Dam: 17000385	MP+	FP+	DP+									
Dam: 16002534	Dam: 14005712	182	178	179									
		15.6	4.9	99.6									
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	25.6	16.9	-3.1	-0.2	-1.4	9.9			Front	Back	Char	Col
Acc	71%	68%	64%	77%	63%	67%	72%	3.5	1	1	1	1.5	1

Buyer	\$												
Lot: 119	PH	Rear Type: Twin	Tag No: 22003408										
Sire: 15003374	Sire: 11003542	Indices		Wool Test Results 24/04/23									
Sire: 20000189	Dam: 18001110	MP+	FP+	DP+									
Dam: 17000392	Dam:	173	166	164									
		15.4	3.9	99.7									
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.6	18.4	10.3	-3.6	-1.9	-1.2	7.2			Front	Back	Char	Col
Acc	70%	66%	63%	75%	59%	65%	69%	3	1	1	2	1.5	1

Buyer	\$												
Lot: 120	PH	Rear Type: Single	Tag No: 22000893										
Sire: 15003374	Sire: CP907538	Indices		Wool Test Results 24/04/23									
Sire: 20000090	Dam: 16000240	MP+	FP+	DP+									
Dam: 15004174	Dam: 10000601	184	166	171									
		15.7	4	99.9									
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.3	32.3	22.6	-3.0	-2.0	0.5	8.7			Front	Back	Char	Col
Acc	71%	67%	64%	76%	61%	66%	71%	2	1	1	1	1	1.5

Percentile band for 2022 drop animals in SGA
Top 5% Top 10% Top 30%
www.hazeldean.com.au



Lot: 121	PH	Rear Type: Twin	Tag No: 22001180		
Sire: 18002980	Sire: 15004026	Indices		Wool Test Results 24/04/23	
Sire: 20002502	Dam: 18003033	MP+	FP+	DP+	Micron
Dam: 15004727	Dam: 16001412	177	173	174	17.3
					2.9
					99.6

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.4	22.3	14.9	-2.5	-0.1	-2.1	9.8			Front	Back	Char	Col
Acc	71%	67%	64%	76%	62%	67%	71%	1	1	1	1.5	2	1.5

Buyer

\$

Lot: 122	PH	Rear Type: Single	Tag No: 22001021		
Sire: WY140149	Sire: 14005285	Indices			Wool Test Results 24/04/23
Sire: YG190110	Dam: 17002916	MP+	FP+	DP+	Micron
Dam: YG150029	Dam: 15004379	182	169	175	GFW
					CF
					99.4

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.2	30.6	26.9	-2.1	-0.4	-0.6	10.1			Front	Back	Char	Col
Acc	71%	68%	64%	77%	63%	68%	71%	2.5	1	1	1.5	1.5	1.5

Buyer

6

Lot: 123	HH	Rear Type: Twin	Tag No:	22000253				
Sire: NER160404	Sire:		Indices					
Sire: 20000721	Dam: 18001674		Wool Test Results 24/04/23					
Dam: 17001938	Dam:		MP+	FP+	DP+	Micron	GFW	CF
			172	159	172	16.8	5.3	99.6

Australian Sheep Breeding Values 21 August 2023										Structural Results 17 August 2023			
								BWR	Hock	Legs		Wool	
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL			Front	Back	Char	Col
	5.6	27.0	23.9	-2.6	-6.4	0.2	7.2						
Acc	68%	64%	50%	75%	50%	62%	60%	2.5	1	1	1	1	2.5

Bunyan

1

Lot: 124	PH	Tag No:	22002134				
Sire: 12004030	Sire:	Indices					
Sire: 18000360	Dam:	Wool Test Results 24/04/23					
Dam: 16001615	Dam:	MP+	FP+	DP+	Micron	GFW	CF
		190	171	190	19.2	4.6	08.8

	190	177	190	19.2	4.0	98.8							
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.8	36.5	32.9	-1.1	1.1	-0.4	12.8			Front	Back	Char	Col
1	0.7%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.5	1	1	1	1	1

1

★

Downloaded At: 11:56 22 September 2009



Lot: 125	PH	Rear Type: Twin	Tag No: 22001358		
Sire: CP907538	Sire: 11003542	Indices		Wool Test Results 24/04/23	
Sire: 15003374	Dam: 17000579	MP+	FP+	DP+	Micron
Dam: 12004034	Dam:	180	169	175	16.4
					3.8
					99.8

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	22.8	14.4	-2.7	0.4	-1.3	10.0			Front	Back	Char	Col
Acc	72%	69%	66%	77%	64%	69%	72%	1.5	1	1	1	2	1

Buyer

\$

Lot: 126	HH	Rear Type: Twin	Tag No: 22003280		
Sire: 15003374	Sire: 16000183	Indices			Wool Test Results 24/04/23
Sire: 20000077	Dam: 18002610				
Dam: 16002534	Dam: 12008313	MP+	FP+	DP+	Micron
		193	187	179	17
					4.1
					99.4

Australian Sheep Breeding Values 21 August 2023								100	107	110	111	112	
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	28.4	17.0	-2.9	4.7	-1.7	8.5			Front	Back	Char	Col
Acc	70%	66%	62%	76%	61%	65%	70%	2.5	1	1.5	1	1	1.5

Buyer

6

Lot: 127	PH	Rear Type: Twin	Tag No: 22000177		
Sire: 18002980	Sire: 17000328	Indices		Wool Test Results 24/04/23	
Sire: 20002503	Dam: 19001468	MP+	FP+	DP+	Micron
Dam: 15007175	Dam: 16002267	184	173	169	16.8

Australian Sheep Breeding Values 21 August 2023								104	173	109	10.8	4.5	33.0
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	31.2	23.5	-3.0	-1.6	-1.4	13.3			Front	Back	Char	Col
Acc	70%	66%	62%	76%	62%	66%	71%	2	1	1	1	2	1

Bunyan

1

Lot: 128	PP	Rear Type: Twin	Tag No: 22000699		
Sire: 17002025	Sire: 18000406	Indices		Wool Test Results 24/04/23	
Sire: 20001758	Dam: 20004493	MP+	FP+	DP+	Micron
Dam: 18000604	Dam:	175	161	174	15.3
					3.4
					100

									173	101	174	13.3	3.4	100	
Australian Sheep Breeding Values 21 August 2023												Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool			
	4.8	32.0	25.3	-1.9	-4.3	0.4	14.3			Front	Back	Char	Col		
Age	68%	62%	60%	60%	57%	62%	64%	1	1	1	1	1	1	1	

Bunyan

1

Percentile band for 2022 drop animals in SCA



Lot: 129		HH	Rear Type: Twin				Tag No: 22000523					
		Sire: WY140149	Sire: 16002165			Indices			Wool Test Results 24/04/23			
Sire: YG190110		Dam: 20001466	Dam: 18003026			MP+	FP+	DP+	Micron	GFW	CF	
ASBV		Dam: YG150029				177	168	182	16.5	4.4	99.7	
Australian Sheep Breeding Values 21 August 2023												
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
Acc		9.1	20.9	17.4	-2.7	-1.9	-0.2	8.7			Front	Back
		71%	68%	64%	76%	62%	68%	71%	2	1	1	1.5
											Char	Col

Buyer \$												
Lot: 130		HH	Rear Type: Twin				Tag No: 22001306					
		Sire: 15003374	Sire: 11003542			Indices			Wool Test Results 24/04/23			
Sire: 20002091		Dam: 18001118	Dam:			MP+	FP+	DP+	Micron	GFW	CF	
ASBV		Dam: 18002618				189	177	174	16.1	4.4	99.6	
Australian Sheep Breeding Values 21 August 2023												
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
Acc		2.7	31.1	26.9	-3.1	-3.8	0.5	8.1			Front	Back
		70%	66%	62%	75%	61%	66%	70%	4	1	1	1.5
											Char	Col

Buyer \$												
Lot: 131		HH	Rear Type: Single				Tag No: 22002419					
		Sire: 15003374	Sire: 16002777			Indices			Wool Test Results 24/04/23			
Sire: 18002980		Dam: 18002445	Dam: 15004244			MP+	FP+	DP+	Micron	GFW	CF	
ASBV		Dam: 16003100				174	168	158	16.6	4.8	99.7	
Australian Sheep Breeding Values 21 August 2023												
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
Acc		2.7	32.6	26.5	-2.7	-2.5	-0.3	16.5			Front	Back
		72%	67%	65%	76%	63%	67%	71%	1	1	1	1.5
											Char	Col

Buyer \$												
Lot: 132		PH	Rear Type: Twin				Tag No: 22002858					
		Sire: NER160404	Sire: 16000113			Indices			Wool Test Results 24/04/23			
Sire: 20000721		Dam: 18002408	Dam: 14005474			MP+	FP+	DP+	Micron	GFW	CF	
ASBV		Dam: 17001938				164	156	148	17.8	3.8	99.8	
Australian Sheep Breeding Values 21 August 2023												
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
Acc		1.8	31.9	30.0	-1.2	-1.0	-1.1	12.5			Front	Back
		71%	67%	64%	77%	62%	67%	71%	2	1	1	1
											Char	Col

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 133		HH		Rear Type: Twin				Tag No: 22001609					
Sire: CHARINGA-140975 Sire:				Indices				Wool Test Results 24/04/23					
Sire: NER160404		Dam: 18001659						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam:		177	155	167		18.5	5.5	99.2			
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	35.8	25.1	-2.4	-6.5	0.9	5.7			Front	Back	Char	Col
Acc	70%	67%	64%	76%	62%	67%	71%	1.5	1	1	1	2	2

Buyer \$																		
Lot: 134		PH		Rear Type: Single				Tag No: 22002360										
Sire: 18002980				Sire: 14005564				Indices				Wool Test Results 24/04/23						
Sire: 20002502	Dam: 16009115							MP+	FP+	DP+	Micron	GFW	CF					
Dam: 15004727				Dam:				195	180	186	15.5	3.9	99.9					
Australian Sheep Breeding Values 21 August 2023																		
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	2.1	36.6	31.6	-2.6	-0.3	-0.2	13.3			Front	Back	Char	Col					
Acc	70%	65%	61%	76%	60%	65%	70%	3	1	2	1	2	1.5					

Buyer \$																		
Lot: 135		PH		Rear Type: Single				Tag No: 22002077										
Sire: 16000113				Sire: 18002661				Indices				Wool Test Results 24/04/23						
Sire: 19002693	Dam: 20001394							MP+	FP+	DP+	Micron	GFW	CF					
Dam:				Dam: 14000670				188	182	179	16.1	4.2	99.9					
Australian Sheep Breeding Values 21 August 2023																		
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	5.3	27.0	20.9	-3.0	2.5	-2.0	5.3			Front	Back	Char	Col					
Acc	68%	64%	61%	75%	59%	64%	69%	3.5	1	1	1	2	1.5					

Buyer \$																		
Lot: 136		PH		Rear Type: Twin				Tag No: 22001790										
Sire: WP100033				Sire: 16000128				Indices				Wool Test Results 24/04/23						
Sire: RP171133	Dam: 18002359							MP+	FP+	DP+	Micron	GFW	CF					
Dam:				Dam: 140005763				177	167	178	18	3.6	99.7					
Australian Sheep Breeding Values 21 August 2023																		
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	7.7	25.4	18.2	-2.2	-0.6	-1.4	7.7			Front	Back	Char	Col					
Acc	72%	67%	64%	77%	63%	68%	72%	1	1	1	1	1.5	1					

Buyer \$													
Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%				www.hazeldean.com.au	



Lot: 137		PH	Rear Type: Twin				Tag No: 22002145				
		Sire: 16000113	Sire: NER160404			Indices			Wool Test Results 24/04/23		
Sire: 18002529		Dam: 20000632	Dam: 14005783			MP+	FP+	DP+	Micron	GFW	CF
ASBV		Dam: 14005177				189	179	186	17.2	5.7	99.5
Australian Sheep Breeding Values 21 August 2023											
										Structural Results 17 August 2023	
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
ASBV	2.1	31.4	30.6	-2.5	-1.4	-0.5	3.3			Front	Back
Acc	71%	69%	65%	77%	64%	69%	72%	1	1	1	1
Acc								2	1	2	1.5

Buyer \$														
Lot: 138		PH	Rear Type: Twin				Tag No: 22001539							
		Sire: CP7707350	Sire: 11000043			Indices			Wool Test Results 24/04/23					
Sire: CP907707	Dam: 15003910	Dam: CP707110	Dam: 12006704			MP+	FP+	DP+	Micron	GFW	CF			
Australian Sheep Breeding Values 21 August 2023														
										Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool			
ASBV	6.3	21.7	17.3	-2.6	-1.9	-1.3	10.4			Front	Back			
Acc	72%	70%	66%	75%	64%	69%	70%	2	1	1	1			
Acc								2	1	1	2			

Buyer \$														
Lot: 139		PH	Rear Type: Twin				Tag No: 22002601							
		Sire: 15003374	Sire: 11003542			Indices			Wool Test Results 24/04/23					
Sire: 20000167	Dam: 17000470	Dam: 14005779	Dam: 13004174			MP+	FP+	DP+	Micron	GFW	CF			
Australian Sheep Breeding Values 21 August 2023														
										Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool			
ASBV	5.2	27.8	16.7	-2.6	2.3	-1.9	7.9			Front	Back			
Acc	69%	66%	63%	76%	60%	65%	70%	2.5	1	1	1.5			
Acc								2.5	1	1	1			

Buyer \$														
Lot: 140		PP	Rear Type: Twin				Tag No: 22001615							
		Sire: CP7707350	Sire: 13004936			Indices			Wool Test Results 24/04/23					
Sire: CP907707	Dam: 17002055	Dam: CP707110	Dam: 14004408			MP+	FP+	DP+	Micron	GFW	CF			
Australian Sheep Breeding Values 21 August 2023														
										Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool			
ASBV	9.9	22.1	15.2	-2.6	-1.6	-1.9	6.3			Front	Back			
Acc	73%	70%	67%	77%	65%	70%	73%	2	1	1.5	1.5			
Acc								2	1	1	1.5			

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%	
											www.hazeldean.com.au



Lot: 141		HH	Rear Type: Twin				Tag No: 22001093							
Sire:	15003374	Sire:					Indices			Wool Test Results 24/04/23				
Sire:	20000077	Dam:	17002347	Dam:					MP+	FP+	DP+	Micron	GFW	CF
					177	168	164		17.6	4	99.6			
Australian Sheep Breeding Values 21 August 2023														
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.4	28.0	24.8	-2.0	1.6	-0.7	9.0			Front	Back	Char	Col	
Acc	70%	66%	62%	76%	60%	65%	70%	3	1	1.5	1	2	2	

Buyer \$														
Lot: 142		HH	Rear Type: Twin				Tag No: 22001545							
Sire:	18002980	Sire:					Indices			Wool Test Results 24/04/23				
Sire:	20002502	Dam:	18000281	Dam:					MP+	FP+	DP+	Micron	GFW	CF
					185	177	179		17.6	4.1	99.7			
Australian Sheep Breeding Values 21 August 2023														
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.0	23.8	22.9	-3.0	-1.2	-0.3	4.3			Front	Back	Char	Col	
Acc	68%	63%	59%	74%	58%	63%	69%	2.5	1	1	1	1.5	1.5	

Buyer \$													
Lot: 143		HH	Rear Type: Twin				Tag No: 22000766						
Sire:	15003374	Sire:	13004936	Dam:	16002853	Dam:	11005319	Indices			Wool Test Results 24/04/23		
Sire:	20000077	Dam:	16002534	Dam:	11005319	MP+			FP+	DP+	Micron	GFW	CF
						182	177	174		16.6	3.6	100	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	20.7	11.8	-3.5	0.3	-1.9	9.5			Front	Back	Char	Col
Acc	71%	67%	64%	76%	63%	67%	71%	3.5	1	1	1	2	1.5

Buyer \$													
Lot: 144		PH	Rear Type: Single				Tag No: 22000739						
Sire:	WP100033	Sire:	12004030	Dam:	18001761	Dam:		Indices			Wool Test Results 24/04/23		
Sire:	RP171133	Dam:		Dam:		MP+			FP+	DP+	Micron	GFW	CF
						187	168	184		17.9	4.8	99.2	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.7	38.2	32.9	-2.1	-6.2	0.6	12.7			Front	Back	Char	Col
Acc	71%	66%	63%	76%	62%	67%	71%	1.5	1	1	1	2	1.5

Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%			www.hazeldean.com.au



Lot: 145		PH	Rear Type: Single				Tag No: 22002057							
Sire: CP158160 Sire: 19000524		Sire: 18000467 Dam: 20004126					Indices		Wool Test Results 24/04/23					
Dam: 14005057		Dam:	MP+	FP+	DP+	Micron	GFW	CF	178	162	178	17.7	4.3	99.4
Australian Sheep Breeding Values 21 August 2023														
								Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
6.5	27.9	22.5	-2.0	0.2	-0.4	8.0			Front	Back	Char	Col		
Acc	68%	65%	62%	75%	60%	64%	69%	3.5	1	1	1	1.5	1	

Buyer \$													
Lot: 146		PP	Rear Type: Twin				Tag No: 22001111						
Sire: 15003374 Sire: 18002980		Sire: 11003542 Dam: 17001411					Indices		Wool Test Results 24/04/23				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
6.5	27.9	22.5	-2.0	0.2	-0.4	8.0			Front	Back	Char	Col	
Acc	68%	65%	62%	75%	60%	64%	69%	3.5	1	1	1	1.5	1

Buyer \$													
Lot: 147		HH	Rear Type: Twin				Tag No: 22001867						
Sire: CP158160 Sire: 19000524		Sire: 18000471 Dam: 20004530					Indices		Wool Test Results 24/04/23				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
5.7	28.2	20.2	-2.5	-2.0	-0.2	5.6			Front	Back	Char	Col	
Acc	68%	65%	61%	75%	60%	64%	69%	1	1	1	1	1.5	1

Buyer \$													
Lot: 148		HH	Rear Type: Twin				Tag No: 22001489						
Sire: CHARINGA-140975 Sire: NER160404		Sire: CP507379 Dam: 18000592					Indices		Wool Test Results 24/04/23				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
4.8	28.3	23.6	-2.6	-5.3	0.4	1.8			Front	Back	Char	Col	
Acc	72%	69%	66%	76%	65%	69%	72%	1.5	1	1	1	1.5	1.5

Percentile band for 2022 drop animals in SGA														
MONARO SPRING RAM SALE 2023							Top 5%	Top 10%	Top 30%	www.hazeldean.com.au				



Lot: 149	HH	Rear Type: Twin	Tag No: 22001291		
Sire: CHARINGA-140975 Sire: YG160055		Indices		Wool Test Results 24/04/23	
Sire: NER160404	Dam: 20001057	MP+	FP+	DP+	Micron
Dam: NERSTANE-141019	Dam: 15004030	175	161	167	17.5
					4.4
					99.4

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.2	29.5	16.2	-2.8	-6.3	-0.4	4.5			Front	Back	Char	Col
Acc	72%	70%	67%	77%	65%	70%	73%	1.5	1	1	1	1	1

Buyer

5

Lot: 150	PH	Rear Type: Single	Tag No: 22003182		
Sire: 12004030	Sire: 17000073	Indices		Wool Test Results 24/04/23	
Sire: 18000360	Dam: 20001489	MP+	FP+	DP+	Micron
Dam: 16001615	Dam: 18001582	192	175	187	17.2

Australian Sheep Breeding Values 21 August 2023										Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	31.9	28.0	-2.4	-3.6	-0.5	7.9			Front	Back	Char	Col
Acc	70%	66%	64%	76%	61%	66%	71%	4	1	1	1	15	15

Buyer

\$

Lot: 151	PH	Rear Type: Twin	Tag No: 22001171		
Sire: 17002043	Sire: 15003052	Indices		Wool Test Results 24/04/23	
Sire: 21001455	Dam: 18003820	MP+	FP+	DP+	Micron
Dam: 19000290	Dam: 16009026	182	166	178	17.7
					3.8
					99.5

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	3.0	34.5	30.4	-1.8	-1.4	-0.3	6.4			Front	Back	Char	Col	
Acc	70%	66%	63%	76%	61%	66%	71%	1	1	1	1	1.5	2	

Buyer

\$

Lot: 152	HH	Rear Type: Twin	Tag No: 22003244		
Sire: 18002980	Sire: 17002043	Indices		Wool Test Results 24/04/23	
Sire: 20002503	Dam: 19003090	MP+	FP+	DP+	Micron
Dam: 15007175	Dam: 14009000	176	161	172	18
					4.2
					99.5

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	24.9	18.2	-2.1	0.2	-2.7	12.6			Front	Back	Char	Col
Acc	70%	65%	62%	76%	61%	65%	71%	1.5	1	1	1	2	1.5

Buyer

\$

Percentile band for 2022 drop animals in SGA



Buyer	\$												
Lot: 154	PP	Rear Type: Twin	Tag No:	22001403									
Sire: YG160063	Sire: 11003542	Indices		Wool Test Results									
Sire: YG190193	Dam: 17000030			24/04/23									
Dam: YG170288	Dam: 14007908	MP+	FP+	DP+	Micron	GFW	CF						
		188	178	192	17.5	4.1	99.9						
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	26.8	16.0	-2.7	-1.6	-0.6	5.8			Front	Back	Char	Col
Acc	71%	69%	64%	77%	61%	68%	70%	1.5	1	1	1	1.5	1.5

Buyer	\$												
Lot: 155	PH	Rear Type: Single	Tag No: 22003321										
Sire: 15003374	Sire: 13004936	Indices			Wool Test Results 24/04/23								
Sire: 18002980	Dam: 17003674	MP+	FP+	DP+									
Dam: 16003100	Dam: 15004020	Micron	GFW	CF									
		175	154	170	18.8 4.7 99.4								
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.2	34.1	30.8	-1.7	-3.5	0.3	11.6			Front	Back	Char	Col
Acc	73%	69%	67%	77%	64%	69%	72%	1.5	1	1	1	2	1.5

Buyer	\$												
Lot: 156	PH	Rear Type: Single	Tag No:	22002023									
Sire: CP158160	Sire: YG160055	Indices	Wool Test Results										
Sire: 19000524	Dam: 20001036	MP+	FP+	DP+									
Dam: 14005057	Dam: 16009250	184	175	183									
		Micron	GFW	CF									
		16.2	4.2	99.8									
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	24.2	15.9	-3.7	-0.3	-0.5	0.8			Front	Back	Char	Col
Acc	69%	66%	63%	76%	61%	66%	70%	3.5	1	1	2	1.5	2

Percentile band for 2022 drop animals in SGA



Lot: 157	PH	Rear Type: Twin	Tag No: 22003009		
Sire: NER160404	Sire: CP407185	Indices		Wool Test Results 24/04/23	
Sire: 20000682	Dam: 18000446	MP+	FP+	DP+	Micron
Dam: 17000482	Dam: 12006402	173	159	174	17.8
				4	99.7

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	3.9	23.2	15.9	-1.8	1.1	-0.9	8.1			Front	Back	Char	Col	
Acc	70%	67%	63%	76%	62%	66%	71%	3	1	1	1	1.5	2	

Buyer

\$

Lot: 158	PH	Rear Type: Twin	Tag No: 22000216		
Sire: 17002025	Sire: 15003049	Indices			Wool Test Results 24/04/23
Sire: 20001758	Dam: 19002042				
Dam: 18000604	Dam: 16001768	MP+	FP+	DP+	Micron
		192	175	191	17.9
					4.6
					99.1

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	32.8	26.3	-1.8	0.0	-0.8	12.3			Front	Back	Char	Col
Acc	69%	64%	61%	75%	60%	64%	70%	2	1	1	1	1	1

Buyer

\$

Lot: 159	HH	Rear Type: Twin	Tag No: 22001651		
Sire: RP173116	Sire: 15005134	Indices		Wool Test Results 24/04/23	
Sire: RP190072	Dam: 18003476	MP+	FP+	DP+	Micron
Dam:	Dam: 11005319	208	189	187	18.3
					5.4
					99.7

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	42.2	37.2	-1.8	3.9	-1.0	12.5			Front	Back	Char	Col
Acc	72%	69%	66%	77%	65%	69%	72%	2.5	1	1.5	1	2	1.5

Buyer

\$

Lot: 160	HH	Rear Type: Twin	Tag No: 22000712		
Sire: WY140149	Sire:	Indices		Wool Test Results 24/04/23	
Sire: YG190110	Dam: 18002044	MP+	FP+	DP+	Micron
Dam: YG150029	Dam:	186	180	180	16.9
					3.9
					99.8

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	18.9	16.5	-3.3	1.6	-1.8	8.2			Front	Back	Char	Col
Acc	71%	67%	63%	76%	61%	67%	71%	1	1	1	1	2.5	2

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 161		PP	Rear Type: Single				Tag No: 22001140					
Sire: 15003374	Sire: 18002529					Indices		Wool Test Results 24/04/23				
Sire: 20000189	Dam: 20002411					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 17000392	Dam: 17004053					173	168	154	17	4.5	99.9	
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		
	2.9	18.9	17.7	-3.0	0.7	-1.9	6.0			Front	Back	Char
Acc	68%	65%	62%	75%	59%	65%	70%	2	1	1	1.5	1.5

Buyer \$													
Lot: 162		PH	Rear Type: Twin				Tag No: 22001742						
Sire: CP907538	Sire: 10000760					Indices		Wool Test Results 24/04/23					
Sire: 15003374	Dam: 16009010					MP+	FP+	DP+	Micron	GFW	CF		
Dam: 12004034	Dam:					170	160	164	16.7	3.1	99.8		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	4.3	23.3	12.4	-2.9	-4.7	-0.9	11.2			Front	Back	Char	Col
Acc	73%	70%	66%	77%	65%	69%	72%	4.5	1	1.5	1	1.5	1

Buyer \$												
Lot: 163		HH	Rear Type: Twin				Tag No: 22002333					
Sire: NER160404	Sire: 17002043					Indices		Wool Test Results 24/04/23				
Sire: 20000736	Dam: 19002585					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003721	Dam:					172	159	164	15.5	2.4	99.7	
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		
	3.7	25.1	18.1	-2.8	-4.4	-0.5	7.3			Front	Back	Char
Acc	68%	64%	61%	75%	60%	64%	69%	1	1	1	1.5	1

Buyer \$												
Lot: 164		HH	Rear Type: Twin				Tag No: 22001215					
Sire: 15003374	Sire: 11003542					Indices		Wool Test Results 24/04/23				
Sire: 20002091	Dam: 17000627					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 18002618	Dam:					193	179	169	15.3	4.1	99.5	
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		
	1.7	37.4	25.4	-3.7	-3.0	-0.3	10.3			Front	Back	Char
Acc	70%	66%	63%	75%	61%	66%	70%	3	1	1	1.5	1.5

Percentile band for 2022 drop animals in SGA												
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%		www.hazeldean.com.au



Lot: 165		HH	Rear Type: Twin				Tag No: 22000160							
Sire:	15003374	Sire:	16002165	Indices				Wool Test Results 24/04/23						
Sire:	20000077	Dam:	18003632	MP+	FP+	DP+	Micron	GFW	CF					
Dam:	16002534	Dam:	15005047	179	170	165	16.4	4.6	99.7					
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc		3.6	27.9	19.5	-3.2	-2.3	-1.4	12.1	BWR	Hock	Front	Back	Char	Col
Acc		70%	67%	63%	77%	62%	67%	71%			1	1	1	1

Buyer \$														
Lot: 166		PH	Rear Type: Single				Tag No: 22002373							
Sire:	18002980	Sire:	16000113	Indices				Wool Test Results 24/04/23						
Sire:	20002503	Dam:	19003225	MP+	FP+	DP+	Micron	GFW	CF					
Dam:	15007175	Dam:	14000709	177	169	160	15.5	3.9	99.6					
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc		6.3	24.4	17.9	-3.4	-3.5	-1.3	9.1	BWR	Hock	Front	Back	Char	Col
Acc		71%	67%	63%	76%	63%	66%	71%			3	1	1	1

Buyer \$														
Lot: 167		PH	Rear Type: Single				Tag No: 22000733							
Sire:	15003374	Sire:	18003538	Indices				Wool Test Results 24/04/23						
Sire:	18002980	Dam:	20002051	MP+	FP+	DP+	Micron	GFW	CF					
Dam:	16003100	Dam:	16003348	187	179	172	16.4	4.6	99.8					
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc		1.5	33.0	23.5	-2.9	0.6	-1.4	10.0	BWR	Hock	Front	Back	Char	Col
Acc		71%	67%	64%	76%	62%	67%	71%			4	1	1.5	1

Buyer \$														
Lot: 168		PP	Rear Type: Twin				Tag No: 22001412							
Sire:	CP907538	Sire:	15003052	Indices				Wool Test Results 24/04/23						
Sire:	15003374	Dam:	19001796	MP+	FP+	DP+	Micron	GFW	CF					
Dam:	12004034	Dam:	17003405	170	160	154	17.5	5	99.9					
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc		2.8	25.7	18.7	-2.2	-1.9	-0.9	9.5	BWR	Hock	Front	Back	Char	Col
Acc		72%	69%	67%	77%	65%	69%	72%			2	1	1	2

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 169	PH	Rear Type: Twin	Tag No: 22001776		
Sire: CP7707350	Sire: 16000113	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 18002406	MP+	FP+	DP+	Micron
Dam: CP707110	Dam: 14005843	172	162	162	4

Australian Sheep Breeding Values 21 August 2023								BWR	Flock	Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.8	26.2	19.0	-2.0	0.2	-1.9	11.6			Front	Back	Char	Col
Acc	74%	70%	67%	74%	65%	70%	70%	3	1	1	1	2	2

Buyer

5

Lot: 170	PH	Rear Type: Twin	Tag No: 22000294		
Sire: 17000328	Sire: YG160070	Indices		Wool Test Results 24/04/23	
Sire: 20001300	Dam: 19000071	MP+	FP+	DP+	Micron
Dam: 18003627	Dam: 14004657	175	166	167	16.1 3.8 99.8

Australian Sheep Breeding Values 21 August 2023								175	100	107	10.1	3.8	99.8
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.1	18.8	18.4	-2.8	1.9	-1.6	3.2			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	3	1	1	1	1.5	1

Buyer

\$

Lot: 171	PP	Rear Type: Twin	Tag No: 22001591		
Sire: 15003374	Sire: 17000434	Indices		Wool Test Results 24/04/23	
Sire: 18002980	Dam: 19002115	MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 15006474	184	167	179	17.8
					5.3
					99.6

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.4	31.5	24.4	-1.6	1.1	-0.4	12.4			Front	Back	Char	Col
Acc	72%	67%	64%	76%	63%	67%	71%	5	1	1	1	1.5	1.5

Buyer

\$

Lot: 172	PH	Rear Type: Twin	Tag No: 22000581		
Sire: 15003374	Sire: 12004030	Indices		Wool Test Results 24/04/23	
Sire: 18002980	Dam: 19000538	MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 14004200	179	170	170	16.9
					4.1
					99.8

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	30.6	23.8	-2.6	-3.1	-0.8	13.5			Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	2	1	1	1	2	1.5

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 173		HH	Rear Type: Twin				Tag No: 22001001						
Sire:	16000128	Sire:	11003542	Indices			Wool Test Results 24/04/23						
Sire:	20002491	Dam:	17001141	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	18003819	Dam:		196	175	205	18.1	3.5	99.6				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	7.9	32.1	23.8	-1.7	3.9	-1.6	6.7			Front	Back	Char	Col
Acc	69%	64%	61%	75%	59%	64%	69%	1	1	1	1	2	1.5

Buyer \$													
Lot: 174		PH	Rear Type: Twin				Tag No: 22001085						
Sire:	WY140149	Sire:	15003374	Indices			Wool Test Results 24/04/23						
Sire:	YG190110	Dam:	18002913	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	YG150029	Dam:	16002275	176	167	175	15.5	3.2	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	9.5	18.5	14.9	-3.1	-3.2	-0.8	5.0			Front	Back	Char	Col
Acc	72%	69%	65%	77%	64%	69%	72%	1.5	1	1	1	1	1

Buyer \$													
Lot: 175		HH	Rear Type: Twin				Tag No: 22003286						
Sire:	17000328	Sire:		Indices			Wool Test Results 24/04/23						
Sire:	20001300	Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam:	18003627	Dam:		177	164	158	16.7	4.5	99.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	2.3	33.4	30.4	-3.0	-5.9	0.0	8.5			Front	Back	Char	Col
Acc	67%	62%	58%	73%	57%	62%	67%	3	1	1	1	1.5	1.5

Buyer \$													
Lot: 176		PP	Rear Type: Twin				Tag No: 22003470						
Sire:	15003374	Sire:	16000113	Indices			Wool Test Results 24/04/23						
Sire:	20002356	Dam:	19001422	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	18002148	Dam:		193	179	177	16.3	3.4	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	5.3	34.1	19.8	-3.2	0.1	-0.2	8.9			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	66%	71%	3.5	1	1	1	1.5	1

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 177	HH	Rear Type: Twin	Tag No: 22002853		
Sire: 17000328	Sire: 16001437	Indices			Wool Test Results 24/04/23
Sire: 20001300	Dam: 19001613	MP+	FP+	DP+	Micron
Dam: 18003627	Dam:	177	159	177	18.3
					GFW CF
					4.2 99.2

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	28.6	23.6	-1.3	0.9	-0.9	9.7			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	71%	1	1	1	1	2.5	1.5

Buyer

\$

Lot: 178	HH	Rear Type: Twin	Tag No: 22001828				
Sire: CP158160	Sire: 18000467	Indices		Wool Test Results 24/04/23			
Sire: 19000524	Dam: 20004163	MP+	FP+	DP+	Micron	GFW	CF
Dam: 14005057	Dam:	183	164	186	18	2.9	98.7

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.2	20.5	19.4	-2.5	-0.8	0.1	1.6			Front	Back	Char	Col
Acc	68%	65%	62%	75%	60%	64%	69%	1.5	1	1	1	2	1.5

Buyer

\$

Lot: 179	HH	Rear Type: Twin	Tag No: 22001554		
Sire: WY140149	Sire: YG160070	Indices		Wool Test Results 24/04/23	
Sire: YG190110	Dam: 19000657	MP+	FP+	DP+	Micron
Dam: YG150029	Dam: 16000167	181	175	175	17.4
					4.1
					99.9

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	3.7	18.6	13.9	-2.8	3.8	-1.6	1.2			Front	Back
Acc	72%	69%	65%	77%	63%	69%	71%	3	1	1	1

Buyer

\$

Lot: 180	PH	Rear Type: Single	Tag No: 22001254		
Sire: 15003374	Sire: 15004281	Indices		Wool Test Results 24/04/23	
Sire: 18002980	Dam: 20001562	MP+	FP+	DP+	Micron
Dam: 16003100	Dam: 18001119	180	171	163	16.2
					5.1
					99.6

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 181	HH	Rear Type: Single	Tag No: 22000871		
Sire: 15003374	Sire: 17002043	Indices			Wool Test Results 24/04/23
Sire: 18002980	Dam: 19001966				
Dam: 16003100	Dam: 14005763	MP+	FP+	DP+	Micron
		199	182	196	GFW
				18.2	CF
				4.9	99.3

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.1	29.0	21.8	-1.9	6.2	-1.9	8.8			Front	Back	Char	Col
Acc	72%	67%	64%	76%	63%	67%	71%	1.5	1	1	1	1	1

Buyer

\$

Lot: 182	PH	Rear Type: Single	Tag No: 22002012		
Sire: CP158160	Sire: 16002165	Indices		Wool Test Results 24/04/23	
Sire: 19000524	Dam: 20002037	MP+	FP+	DP+	Micron
Dam: 14005057	Dam: 18002600	184	170	184	18
					4.3
					99.7

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.2	26.3	14.1	-1.6	5.7	-1.9	6.2			Front	Back	Char	Col
Acc	69%	66%	62%	76%	61%	65%	71%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 183	HH	Rear Type: Twin	Tag No: 22002624		
Sire: 19000110	Sire: 13004934	Indices		Wool Test Results 24/04/23	
Sire: 21001405	Dam: 16002690	MP+	FP+	DP+	Micron
Dam: 14007184	Dam: 11004440	174	164	166	18.1
					3.5
					99.6

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.5	28.9	25.8	-1.3	5.4	-1.9	9.7			Front	Back	Char	Col
Acc	68%	64%	60%	75%	59%	63%	69%	3	1	1	1	2.5	1.5

Buyer

\$

Lot: 184	HH	Rear Type: Twin	Tag No: 22002782		
Sire: 12004030	Sire: 16002165	Indices		Wool Test Results 24/04/23	
Sire: 18000360	Dam: 20002082	MP+	FP+	DP+	Micron
Dam: 16001615	Dam: 18000834	177	164	168	16.2
					3.5
					99.7

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 185		PH	Rear Type: Twin				Tag No: 22000956							
Sire:	15003374	Sire:					Indices			Wool Test Results 24/04/23				
Sire:	18002980	Dam:	18002025	Dam:					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 16003100				171	159	167		16.7	4.2	99.6			
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
		4.3	30.0	22.5	-2.3	-5.4	0.1	15.3			Front	Back	Char	Col
Acc		70%	65%	61%	75%	61%	65%	70%	1.5	1	1	1	2	1.5

Buyer \$														
Lot: 186		PH	Rear Type: Twin				Tag No: 22001343							
Sire:	CHARINGA-140975	Sire:	11003542					Indices			Wool Test Results 24/04/23			
Sire:	NER160404	Dam:	17000963					MP+	FP+	DP+	Micron	GFW	CF	
	Dam: NERSTANE-141019		Dam:					176	156	180	18.7	4.2	99.3	
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
		8.7	29.2	30.2	-1.9	-4.7	-0.4	6.9			Front	Back	Char	Col
Acc		72%	69%	67%	77%	65%	69%	72%	2	1	1	1	2	1.5

Buyer \$														
Lot: 187		PH	Rear Type: Twin				Tag No: 22003327							
Sire:	15003374	Sire:	17000059					Indices			Wool Test Results 24/04/23			
Sire:	20002356	Dam:	19002372					MP+	FP+	DP+	Micron	GFW	CF	
	Dam: 18002148		Dam: 15000014					177	167	162	16.7	3.9	99.8	
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
		0.1	26.0	21.9	-2.8	-0.8	-1.3	10.0			Front	Back	Char	Col
Acc		70%	66%	63%	76%	61%	65%	71%	2.5	1	1	1	1.5	2

Buyer \$														
Lot: 188		PH	Rear Type: Twin				Tag No: 22001536							
Sire:	CP907538	Sire:	BUNDILLA150009					Indices			Wool Test Results 24/04/23			
Sire:	15003374	Dam:	19000231					MP+	FP+	DP+	Micron	GFW	CF	
	Dam: 12004034		Dam: 14004139					169	163	144	16.6	4	99.7	
Australian Sheep Breeding Values 21 August 2023														
ASBV		yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
		6.0	21.8	9.7	-2.6	1.8	-1.5	11.5			Front	Back	Char	Col
Acc		73%	69%	66%	77%	65%	69%	72%	2.5	1	1.5	1	1.5	1

Buyer \$														
Percentile band for 2022 drop animals in SGA														
MONARO SPRING RAM SALE 2023							Top 5%	Top 10%	Top 30%	www.hazeldean.com.au				



Lot: 189		PH	Rear Type: Twin				Tag No: 22000141					
		Sire: 18002980	Sire: YG160070			Indices			Wool Test Results 24/04/23			
Sire: 20002503		Dam: 19000880	Dam: 16000438			MP+	FP+	DP+	Micron	GFW	CF	
Dam: 15007175		Dam: 16000438				188	170	171	17.2	4.1	99.7	
Australian Sheep Breeding Values 21 August 2023												
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		
	4.7	32.3	27.6	-2.3	-0.3	-1.7	15.3			Front	Back	
Acc	70%	66%	63%	76%	63%	66%	71%	1.5	1	1	1	1.5

Buyer \$													
Lot: 190		PH	Rear Type: Single				Tag No: 22002250						
		Sire: 15003374	Sire: 16002777			Indices			Wool Test Results 24/04/23				
Sire: 20000185		Dam: 18002352	Dam: 15006376			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 17002819		Dam: 15006376				181	164	167	16.5	3.8	99.7		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	3.4	30.7	25.2	-2.5	-2.3	0.0	8.1			Front	Back		
Acc	69%	64%	60%	75%	59%	64%	70%	4	1	1	1	2	2

Buyer \$													
Lot: 191		PH	Rear Type: Twin				Tag No: 22002533						
		Sire: NER160404	Sire: 16000128			Indices			Wool Test Results 24/04/23				
Sire: 20000667		Dam: 18002500	Dam: 16001537			MP+	FP+	DP+	Micron	GFW	CF		
Dam: 16001537		Dam:				185	171	178	17.7	3.5	99.8		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs			
	4.4	24.6	26.7	-2.6	-0.7	0.0	3.0			Front	Back		
Acc	69%	65%	62%	76%	60%	64%	70%	2	1	1	1.5	1.5	2

Buyer \$												
Lot: 192		PH	Rear Type: Single				Tag No: 22002407					
		Sire: 13004936	Sire: 16002165			Indices			Wool Test Results 24/04/23			
Sire: 17002043		Dam: 19002324	Dam: 14000670			MP+	FP+	DP+	Micron	GFW	CF	
Dam: 17000754		Dam:				198	181	198	16.1	2.7	99.6	
Australian Sheep Breeding Values 21 August 2023												
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		
	6.9	24.7	19.3	-3.3	-1.5	-0.8	0.8			Front	Back	
Acc	73%	69%	67%	77%	65%	69%	72%	1	1	1	1.5	1

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 193		PP	Rear Type: Twin				Tag No: 22003309				
		Sire: 19002944	Sire: WD140754			Indices			Wool Test Results 24/04/23		
Sire: 21000277		Dam: 18000996	Dam: 14000008			MP+	FP+	DP+	Micron	GFW	CF
		Dam: 17002670				183	173	175	17.8	3.4	99.6
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	1.7	33.4	24.3	-2.0	3.8	-1.4	5.1			Front	Back
Acc	69%	64%	61%	75%	59%	64%	69%	2.5	1	1	1
Acc	2									2	1.5

Buyer \$											
Lot: 194		PP	Rear Type: Twin				Tag No: 22000655				
		Sire: 15003374	Sire: 16002165			Indices			Wool Test Results 24/04/23		
Sire: 20002091		Dam: 18002467	Dam: 15006548			MP+	FP+	DP+	Micron	GFW	CF
		Dam: 18002618				180	172	161	16.7	4.2	99.8
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	3.5	34.0	25.6	-2.3	0.6	-1.5	13.3			Front	Back
Acc	70%	66%	63%	76%	61%	65%	70%	4	1	1	1
Acc	1									1	1

Buyer \$											
Lot: 195		HH	Rear Type: Twin				Tag No: 22001701				
		Sire: 15003374	Sire: 11003542			Indices			Wool Test Results 24/04/23		
Sire: 18002980		Dam: 17000503	Dam: 14004160			MP+	FP+	DP+	Micron	GFW	CF
		Dam: 16003100				190	177	181	16.7	4.4	99.5
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	6.9	27.2	25.1	-3.2	-2.0	-0.1	7.2			Front	Back
Acc	73%	69%	66%	77%	64%	69%	72%	2	1	1	1.5
Acc	1.5									1.5	1.5

Buyer \$											
Lot: 196		PH	Rear Type: Single				Tag No: 22003167				
		Sire: 16000113	Sire: 18000406			Indices			Wool Test Results 24/04/23		
Sire: 18002529		Dam: 20002538	Dam:			MP+	FP+	DP+	Micron	GFW	CF
		Dam: 14005177				160	148	157	17.5	2.9	99.6
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	6.5	19.7	14.3	-2.3	-2.3	-0.7	3.8			Front	Back
Acc	70%	67%	63%	76%	62%	67%	71%	2.5	1	2	1
Acc	2									2.5	2

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5% Top 10% Top 30%				www.hazeldean.com.au			



Lot: 197		PH	Rear Type: Twin				Tag No: 22000355				
Sire:	15003374	Sire:	15004281	Indices				Wool Test Results 24/04/23			
Sire:	20002356	Dam:	19000891	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	18002148	Dam:	17001800	182	171	172	16	4.9	99.6		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
ASBV	5.5	27.6	17.9	-3.4	-5.0	-0.8	13.6	Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	71%	5	1	1	2
Structural Results 17 August 2023											

Buyer \$											
Lot: 198		PH	Rear Type: Single				Tag No: 22000898				
Sire:	15003374	Sire:	11003542	Indices				Wool Test Results 24/04/23			
Sire:	18002980	Dam:	17000971	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	16003100	Dam:		172	161	158	17.2	5.4	99.5		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
ASBV	0.8	28.6	22.7	-2.6	-1.7	-0.5	14.7	Front	Back	Char	Col
Acc	72%	68%	65%	77%	63%	68%	71%	2	1	1	1
Structural Results 17 August 2023											

Buyer \$											
Lot: 199		HH	Rear Type: Twin				Tag No: 22002579				
Sire:	NER160404	Sire:	15003874	Indices				Wool Test Results 24/04/23			
Sire:	20000667	Dam:	17003497	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	16001537	Dam:	14000742	192	173	192	18.3	4.1	99.2		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
ASBV	8.4	30.9	25.2	-1.7	2.0	-1.0	6.2	Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	71%	2	1	1	2.5
Structural Results 17 August 2023											

Buyer \$											
Lot: 200		PH	Rear Type: Twin				Tag No: 22000439				
Sire:	15003374	Sire:	16000113	Indices				Wool Test Results 24/04/23			
Sire:	18002980	Dam:	19000486	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	16003100	Dam:	13004384	169	155	151	17.5	4.5	99.8		
Australian Sheep Breeding Values 21 August 2023											
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
ASBV	3.2	31.3	22.1	-2.3	-2.9	-0.4	13.8	Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	3	1	1	1
Structural Results 17 August 2023											

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 201	PH	Rear Type: Twin	Tag No: 22001519		
Sire: CP7707350	Sire: 11000043	Indices		Wool Test Results 24/04/23	
Sire: CP907707	Dam: 15003910	MP+	FP+	DP+	Micron
Dam: CP707110	Dam: 12006704	182	162	179	17.8
					4.8
					98.6

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	30.9	29.8	-2.5	-6.4	0.6	11.1			Front	Back	Char	Col
Acc	72%	69%	66%	75%	64%	69%	70%	1	1	1	1	1	1.5

Buyer

\$

Lot: 202	PH	Rear Type: Twin	Tag No: 22002136		
Sire: 16002777	Sire: 18000948	Indices		Wool Test Results 24/04/23	
Sire: 19001599	Dam: 20004210	MP+	FP+	DP+	Micron
Dam: 17003668	Dam:	185	176	181	16.1

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.5	29.6	22.7	-2.9	-3.3	-0.7	4.5			Front	Back	Char	Col
Acc	70%	66%	63%	75%	61%	66%	70%	2	1	1	1	2	1.5

Buyer

6

Lot: 203	HH	Rear Type: Single	Tag No:	22002337				
Sire: NER160404	Sire: 16000113		Indices					
Sire: 20000667	Dam: 19000441		Wool Test Results 24/04/23					
Dam: 16001537	Dam: 15004379		MP+	FP+	DP+	Micron	GFW	CF
			195	178	183	18	3.4	99.5

	199	778	783	18	3.4	33.3							
Australian Sheep Breeding Values 21 August 2023						Structural Results 17 August 2023							
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	35.0	30.5	-2.5	-1.2	-0.2	-0.7			Front	Back	Char	Col
Acc	70%	66%	62%	76%	61%	65%	70%	1.5	1	1	1	1.5	1.5

Bunyan

1

Lot: 204	PH	Rear Type: Twin	Tag No:	22000336			
Sire: 17002025	Sire: YG160070	Indices		Wool Test Results 24/04/23			
Sire: 20001758	Dam: 19000501	MP+	FP+	DP+	Micron	GFW	CF
Dam: 18000604	Dam:	171	162	164	15.9	4.2	99.9

	171	102	104	13.9	4.2	99.9							
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	25.3	19.7	-2.9	-8.0	-0.1	6.1			Front	Back	Char	Col
Age	60%	65%	62%	76%	61%	65%	70%	4	1	1	1.5	1.5	1.5

Bunyan

1

Percentile band for 2022 drop animals in SCA



Lot: 205		PH	Rear Type: Twin				Tag No: 22001534						
Sire: CHARINGA-140975 Sire: 15003073				Indices				Wool Test Results 24/04/23					
Sire: NER160404		Dam: 18003374		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam: 16009391		185	172	176	17.8	4.8	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	29.2	26.3	-2.9	-3.4	-0.4	3.3			Front	Back	Char	Col
Acc	72%	70%	67%	77%	65%	70%	72%	1.5	1	1	1	1	2

Buyer \$													
Lot: 206		PH	Rear Type: Twin				Tag No: 22003459						
Sire: 17002025 Sire: 17000276				Indices				Wool Test Results 24/04/23					
Sire: 20001758		Dam: 19001990		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 18000604		Dam: 14005616		177	163	168	18.8	4.5	99				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	32.7	33.5	-1.4	-0.3	0.4	7.8			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	2	1	1	1	1.5	1.5

Buyer \$													
Lot: 207		PP	Rear Type: Twin				Tag No: 22003291						
Sire: 15003374 Sire: YG160070				Indices				Wool Test Results 24/04/23					
Sire: 20000077		Dam: 18001428		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002534		Dam:		188	177	174	16.2	4.3	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	28.2	19.4	-3.2	-0.4	-0.7	13.4			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	66%	71%	3	1	1.5	1	1.5	1

Buyer \$													
Lot: 208		PH	Rear Type: Single				Tag No: 22000787						
Sire: 15003374 Sire:				Indices				Wool Test Results 24/04/23					
Sire: 20000077		Dam: 17002643		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002534		Dam:		184	166	166	17.4	5.1	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	37.6	31.2	-2.6	-4.3	-0.5	13.4			Front	Back	Char	Col
Acc	68%	64%	60%	76%	59%	63%	69%	4.5	1	1.5	1	1.5	1.5

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 209	PH	Rear Type: Single	Tag No: 22001258										
Sire: CP7707350	Sire:	Dam: 18000811	Indices		Wool Test Results 24/04/23								
Sire: CP907707	Dam:		MP+	FP+	DP+	Micron	GFW	CF					
Dam: CP707110	Dam:		174	153	177		4.8						
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	8.7	28.6	23.9	-1.9	-3.6	-1.2	13.2			Front	Back	Char	Col
Acc	71%	67%	63%	72%	61%	67%	68%	1	1	1	1	1	1.5

Buyer	\$												
Lot: 210	PP	Rear Type: Twin	Tag No: 22000118										
Sire: 17002025	Sire: YG160070	Dam: 19000257	Indices		Wool Test Results 24/04/23								
Sire: 20001758	Dam: 18000604		MP+	FP+	DP+	Micron	GFW	CF					
Dam: 16003196	175	169	175	17.2	3.7	99.9							
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	3.4	19.1	16.8	-2.1	2.4	-0.9	7.5			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	1.5	1	1	1	1	1

Buyer	\$												
Lot: 211	HH	Rear Type: Twin	Tag No: 22001715										
Sire: YG160063	Sire: 11003542	Dam: 18000078	Indices		Wool Test Results 24/04/23								
Sire: YG190193	Dam: 13004183		MP+	FP+	DP+	Micron	GFW	CF					
Dam: YG170288	179	171	172	17.8	4.6	99							
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	9.1	20.5	17.5	-2.6	0.9	-1.7	2.2			Front	Back	Char	Col
Acc	72%	69%	65%	77%	62%	69%	70%	3	1	1	1.5	2	

Buyer	\$												
Lot: 212	PP	Rear Type: Twin	Tag No: 22002466										
Sire: 18000551	Sire: 15003951	Dam: 19001078	Indices		Wool Test Results 24/04/23								
Sire: 20001707	Dam: 17002181		MP+	FP+	DP+	Micron	GFW	CF					
Dam: 17002096	170	163	161	17.8	3.3	99.9							
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	1.6	25.2	14.5	-2.1	0.6	-1.4	7.5			Front	Back	Char	Col
Acc	70%	66%	64%	76%	61%	66%	71%	3	1	1	2.5	1.5	

Buyer	\$							
Percentile band for 2022 drop animals in SGA								
MONARO SPRING RAM SALE 2023	Top 5%	Top 10%	Top 30%					www.hazeldean.com.au



Lot: 213	HH	Rear Type: Single	Tag No: 22003078		
Sire: 16000113	Sire: NER160404	Indices		Wool Test Results 24/04/23	
Sire: 18002529	Dam: 20000752	MP+	FP+	DP+	Micron
Dam: 14005177	Dam: 17001070	177	166	166	16.8
					4.2
					99.3

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	30.5	30.2	-2.0	-0.5	-0.7	3.0			Front	Back	Char	Col
Acc	71%	69%	65%	77%	64%	69%	72%	2.5	1	1	1	1	2

Buyer

\$

Lot: 214	PP	Rear Type: Single	Tag No: 22002299		
Sire: 13004936	Sire: 11003542	Indices		Wool Test Results 24/04/23	
Sire: 17002043	Dam: 17000085	MP+	FP+	DP+	Micron
Dam: 14000670	Dam: 15003365	180	164	176	16.9
					3
					99.7

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	24.6	19.8	-2.1	-0.8	-0.7	1.9			Front	Back	Char	Col
Acc	75%	71%	69%	78%	66%	71%	74%	1.5	1	1	1	2.5	1.5

Buyer

6

Lot: 215	HH	Rear Type: Twin	Tag No: 22003468		
Sire: 17000328	Sire: 15003368	Indices			Wool Test Results 24/04/23
Sire: 20001300	Dam: 19001177	MP+	FP+	DP+	Micron
Dam: 18003627	Dam: 17002150	188	172	183	18.7
					4.8
					99.1

Australian Sheep Breeding Values 21 August 2023								YSS	YFD	YSL	YSL	YSL	YSL
ASBV	yWT kg	yCFW%	aCFW%	yFDFµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	31.7	31.4	-2.7	-5.0	0.7	3.0			Front	Back	Char	Col
Ace	71%	67%	64%	76%	62%	67%	71%	2	1	1	1	1	1.5

Bunyan

1

Lot: 216	HH	Rear Type: Twin	Tag No:	22001395
Sire: CHARINGA-140975 Dam: NERSTANE-141019		Indices		Wool Test Results 24/04/23
Sire: NER160404	Dam: 17000963	MP+	FP+	DP+
Dam: NERSTANE-141019	Dam:	Micron	GFW	CF
100	172	179	17.9	4.2
			99.2	

					190	172	179	17.9	4.2	99.2			
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDpm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.1	36.3	34.5	-2.7	-4.7	1.0	5.9			Front	Back	Char	Col

1

★

Report ID: 15-20004 | Page 1 of 1 | Page 2 of 2



Lot: 217		PP	Rear Type: Single				Tag No: 22001255						
Sire:	15003374	Sire:	11003542	Indices				Wool Test Results 24/04/23					
Sire:	18002980	Dam:	17000989	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16003100	Dam:		204	187	196	17.2	4.8	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	2.9	38.8	31.9	-2.1	3.8	-1.0	16.8			Front	Back	Char	Col
Acc	72%	68%	65%	77%	63%	68%	72%	3	1	1	1	2.5	2

Buyer \$													
Lot: 218		PH	Rear Type: Single				Tag No: 22001071						
Sire:	15003374	Sire:	15003247	Indices				Wool Test Results 24/04/23					
Sire:	20000185	Dam:	17003223	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	17002819	Dam:		180	167	164	18	4.8	98.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	0.7	31.7	30.1	-2.2	-2.0	1.5	8.2			Front	Back	Char	Col
Acc	70%	66%	62%	72%	58%	65%	66%	4	1	1	1	1	1.5

Buyer \$													
Lot: 219		PH	Rear Type: Twin				Tag No: 22002196						
Sire:	CP158160	Sire:	18002980	Indices				Wool Test Results 24/04/23					
Sire:	19000524	Dam:	20001495	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	14005057	Dam:		177	157	186	17.5	3.5	99.5				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	7.8	27.1	22.2	-2.4	-7.0	0.7	3.9			Front	Back	Char	Col
Acc	69%	65%	62%	75%	60%	65%	70%	1	1	1	1	1	1.5

Buyer \$													
Lot: 220		PH	Rear Type: Single				Tag No: 22000963						
Sire:	CP7707350	Sire:	16000113	Indices				Wool Test Results 24/04/23					
Sire:	CP907707	Dam:	18002284	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	CP707110	Dam:		183	162	185	18.5	5.1	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
	8.8	26.6	23.3	-1.9	-2.4	-0.3	5.0			Front	Back	Char	Col
Acc	72%	69%	66%	77%	64%	69%	72%	1.5	1	1	1	1.5	2

Percentile band for 2022 drop animals in SGA									
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au		



Lot: 221		PH	Rear Type: Single				Tag No: 22003034						
Sire:	16002777	Sire:	YG160055	Indices				Wool Test Results 24/04/23					
Sire:	19001599	Dam:	20001151	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	17003668	Dam:	16001936	185	180	166	16.6	5.1	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	2.2	36.5	28.7	-3.3	-3.3	-1.0	14.5	Front	Back	Char	Col		
Acc	71%	67%	65%	76%	63%	67%	71%	5	1	1	2	2	1.5

Buyer \$													
Lot: 222		HH	Rear Type: Twin				Tag No: 22003472						
Sire:	17002025	Sire:	YG160070	Indices				Wool Test Results 24/04/23					
Sire:	20001758	Dam:	18001544	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	18000604	Dam:		189	173	180			4.3				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	5.3	31.0	28.3	-3.1	-4.4	0.8	4.7	Front	Back	Char	Col		
Acc	69%	65%	62%	71%	58%	65%	65%	2.5	1	1	1	2	1

Buyer \$													
Lot: 223		PH	Rear Type: Twin				Tag No: 22000134						
Sire:	15003374	Sire:	16002165	Indices				Wool Test Results 24/04/23					
Sire:	20000077	Dam:	18003632	MP+	FP+	DP+	Micron	GFW	CF				
Dam:	16002534	Dam:	15005047	191	178	176	17	4.7	99.5				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool		
Acc	6.9	29.6	23.4	-2.7	3.8	-2.2	12.7	Front	Back	Char	Col		
Acc	70%	67%	63%	77%	62%	66%	71%	4	1	1	2	1.5	1.5

Buyer \$												
Lot: 224		PH	Rear Type: Twin				Tag No: 22002276					
Sire:	18002980	Sire:	YG160055	Indices				Wool Test Results 24/04/23				
Sire:	20002502	Dam:	20001163	MP+	FP+	DP+	Micron	GFW	CF			
Dam:	15004727	Dam:	16002267	189	184	185	16.2	2.8	99.7			
Australian Sheep Breeding Values 21 August 2023												
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool	
Acc	3.4	22.6	19.8	-2.8	1.2	-0.6	5.3	Front	Back	Char	Col	
Acc	69%	65%	62%	75%	60%	65%	70%	2	1	1	2	1.5

Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 225	HH	Rear Type: Single	Tag No: 22002068			
Sire: 16002777	Sire: 15003368	Indices			Wool Test Results 24/04/23	
Sire: 19001599	Dam: 20001690	MP+	FP+	DP+	Micron	GFW
Dam: 17003668	Dam: 18001162	188	173	186	17.1	4

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	35.6	27.1	-2.5	-1.6	0.1	10.3			Front	Back	Char	Col
Acc	71%	67%	65%	76%	63%	68%	72%	2.5	1	2	1.5	1	1.5

Buyer

\$

Lot: 226	PH	Rear Type: Twin	Tag No: 22001176										
Sire: 17002025	Sire: 15003052	Indices			Wool Test Results 24/04/23								
Sire: 20001758	Dam: 19001643				MP+ FP+ DP+ Micron GFW CF								
Dam: 18000604	Dam: 17003481	180	158	185	19.3 3.5 98.7								
Australian Sheep Breeding Values 21 August 2023				Structural Results 17 August 2023									
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	34.1	30.5	-0.8	-1.1	0.1	12.0			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	1.5	1	1	1.5	2	1.5

Buyer

\$

Lot: 227	HH	Rear Type: Twin	Tag No: 22001590										
Sire: WY140149		Sire: 11003542	Indices			Wool Test Results 24/04/23							
Sire: YG190110		Dam: 17000557	MP+	FP+	DP+	Micron	GFW	CF					
Dam: YG150029		Dam:	190	177	196	18.6	3.9	99.5					
Australian Sheep Breeding Values 21 August 2023							Structural Results 17 August 2023						
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.7	28.1	28.0	-2.0	0.1	-0.9	5.7			Front	Back	Char	Col
Acc	72%	69%	65%	77%	63%	69%	71%	1.5	1	1	1	2	1

Buyer

\$

Lot: 228	HH	Rear Type: Twin	Tag No: 22001224										
Sire: 15003374	Sire: 17002025	Indices		Wool Test Results 24/04/23									
Sire: 18002980	Dam: 20001413			MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100	Dam: 18002289			183	166	177	17.6	3.2	99.5				
Australian Sheep Breeding Values 21 August 2023					Structural Results 17 August 2023								
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.5	27.7	21.5	-2.9	-4.6	-0.2	5.7			Front	Back	Char	Col
Acc	72%	68%	65%	76%	63%	68%	71%	1.5	1	1	1	3	2

Buyer

\$

Percentile band for 2022 drop animals in SGA



Lot: 229	PH	Rear Type: Single	Tag No: 22002099		
Sire:	Sire:	15003374	Indices		Wool Test Results 24/04/23
Sire:	Dam: 20000129		MP+	FP+	DP+
Dam:	Dam: 16001223		Micron	GFW	CF
			187	176	175
			17.6	4	99.7

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.7	35.8	27.4	-2.3	1.8	-0.9	8.0			Front	Back	Char	Col
Acc	63%	59%	55%	71%	52%	59%	65%	2	1	1	1	2	2

Buyer

\$

Lot: 230	PP	Rear Type: Twin	Tag No: 22002792		
Sire: 17002025	Sire: 16002165	Indices		Wool Test Results 24/04/23	
Sire: 20001758	Dam: 19001008	MP+	FP+	DP+	Micron
Dam: 18000604	Dam: 17003747	181	167	169	17.7
					4.1
					99.3

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDμm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	5.0	34.1	25.7	-1.7	-0.7	0.1	8.2			Front	Back
Acc	71%	66%	63%	76%	62%	66%	71%	1.5	1	1	1

Buyer

6

Lot: 231	HH	Rear Type: Twin	Tag No: 22000793		
Sire: 15003368	Sire: 11003542	Indices		Wool Test Results 24/04/23	
Sire: 20001526	Dam: 18001119	MP+	FP+	DP+	Micron
Dam: 18003557	Dam:	189	174	191	17.4

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.6	25.5	20.1	-2.2	3.1	-1.1	12.5			Front	Back	Char	Col
Age	70%	66%	62%	76%	60%	65%	70%	4	2	1	1	1.5	1.5

Bunyan

1

Lot: 232	PH	Rear Type: Twin	Tag No: 22001228		
Sire: 17002025	Sire: 15003052	Indices		Wool Test Results 24/04/23	
Sire: 20001758	Dam: 19001643	MP+	FP+	DP+	Micron
Dam: 18000604	Dam: 17003481	187	174	184	18.2 3.6 98.9

Australian Sheep Breeding Values 21 August 2023									Structural Results 17 August 2023				
ASBV	yWT kg	yCFW%	aCFW%	yFDum	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.1	32.2	30.5	-1.9	0.6	0.3	10.7			Front	Back	Char	Col
	1.0%	0.7%	0.6%	0.6%	0.6%	0.7%	1.0%	0	1	1	1	0	1.5

B

2

Percentile band for 2000 deer animals in 2004



Lot: 233		HH	Rear Type: Twin				Tag No: 22000361							
Sire:	15003374	Sire:					Indices		Wool Test Results 24/04/23					
Sire:	20000089	Dam:	17002986	Dam:					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 17000993								181	163	169	18.4	5.1	99
Australian Sheep Breeding Values 21 August 2023														
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.2	32.2	28.2	-1.5	2.3	-0.6	6.3			Front	Back	Char	Col	
Acc	69%	65%	61%	76%	59%	64%	70%	3	1	1	2	1.5	2	

Buyer \$													
Lot: 234		PH	Rear Type: Twin				Tag No: 22000008						
Sire:	17002043	Sire:	12004652	Dam:	15004662	Dam:	10005597	Indices		Wool Test Results 24/04/23			
Sire:	21001455	Dam:	19000290	Dam:	10005597	MP+	FP+	DP+	Micron	GFW	CF		
						173	153	163	17.7	3.8	99.2		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	33.2	28.5	-2.1	-6.0	1.2	11.8			Front	Back	Char	Col
Acc	70%	66%	63%	76%	61%	65%	71%	1	1	1	1	2.5	1.5

Buyer \$													
Lot: 235		PH	Rear Type: Twin				Tag No: 22001153						
Sire:	NER160404	Sire:	17000996	Dam:	19001940	Dam:	16009085	Indices		Wool Test Results 24/04/23			
Sire:	20000721	Dam:	17001938	Dam:	16009085	MP+	FP+	DP+	Micron	GFW	CF		
						190	174	174	17.6	4	99.7		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.5	41.3	34.2	-1.9	-0.1	0.1	7.3			Front	Back	Char	Col
Acc	70%	66%	62%	76%	61%	65%	70%	3	1	1	1	1.5	2

Buyer \$													
Lot: 236		PH	Rear Type: Triplet				Tag No: 22002576						
Sire:	CHARINGA-140975	Sire:	11003542	Dam:	17000521	Dam:	12007636	Indices		Wool Test Results 24/04/23			
Sire:	NER160404	Dam:	NERSTANE-141019	Dam:	12007636	MP+	FP+	DP+	Micron	GFW	CF		
						198	186	186	16.6	4	99.9		
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	32.9	24.7	-3.2	1.1	-1.1	6.3			Front	Back	Char	Col
Acc	73%	70%	67%	77%	65%	70%	72%	2.5	1	1	1	1.5	2

Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023				Top 5%			Top 10%			Top 30%			www.hazeldean.com.au



Lot: 237		PH	Rear Type: Twin				Tag No: 22001374				
Sire: 15003374	Sire: 12004059					Indices		Wool Test Results 24/04/23			
Sire: 18002980	Dam: 18002939					MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100	Dam: 16001245					187	169	181	18.4	4.9	99.4
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	6.3	26.8	22.1	-2.1	-2.9	-1.2	11.1			Front	Back
Acc	73%	69%	66%	77%	64%	69%	72%	3	1	1	1.5

Buyer \$											
Lot: 238		PP	Rear Type: Twin				Tag No: 22000435				
Sire: 15003374	Sire: BUNDILLA-171495					Indices		Wool Test Results 24/04/23			
Sire: 18002980	Dam: 20000503					MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100	Dam: 16001783					184	167	180	17	4.1	99.3
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	3.6	35.4	29.6	-1.8	-3.1	-0.5	17.1			Front	Back
Acc	71%	67%	64%	76%	63%	67%	71%	2.5	1	1	1.5

Buyer \$											
Lot: 239		PH	Rear Type: Single				Tag No: 22001039				
Sire: CP907538	Sire: 14005227					Indices		Wool Test Results 24/04/23			
Sire: 15003374	Dam: 17002795					MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034	Dam: 15008194					162	162	149	16.4	4.2	99.3
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	2.1	19.8	16.3	-2.7	-3.3	-1.1	15.5			Front	Back
Acc	72%	69%	66%	77%	64%	69%	72%	2.5	1	1	1.5

Buyer \$											
Lot: 240		HH	Rear Type: Twin				Tag No: 22001632				
Sire: 15003374	Sire: 12004030					Indices		Wool Test Results 24/04/23			
Sire: 18002980	Dam: 18001844					MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100	Dam:					204	188	188	17.4	5	99.5
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	5.1	36.3	28.2	-2.3	2.8	-1.4	16.0			Front	Back
Acc	73%	68%	65%	77%	63%	68%	72%	1.5	1	1	1.5

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 241		PP	Rear Type: Twin				Tag No: 22000346				
Sire:	17002025	Sire:	16000113	Indices				Wool Test Results 24/04/23			
Sire:	20001758	Dam:	19003102	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	18000604	Dam:	14000043	183	168	166	18.2	4.5	99.2		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	4.0	38.0	30.8	-1.7	-1.1	0.1	12.8			Front	Back
Acc	70%	66%	63%	76%	62%	66%	71%	2.5	1	1	1
										Char	Col
											2
											2

Buyer \$											
Lot: 242		PP	Rear Type: Single				Tag No: 22002350				
Sire:	WP100033	Sire:	11003542	Indices				Wool Test Results 24/04/23			
Sire:	RP171133	Dam:	18000066	MP+	FP+	DP+	Micron	GFW	CF		
Dam:		Dam:	14000032	193	177	184	18.5	4.6	99.9		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	5.5	34.3	31.0	-1.8	2.6	0.1	10.0			Front	Back
Acc	72%	67%	65%	77%	63%	69%	72%	3.5	1	1	1
										Char	Col
											2

Buyer \$											
Lot: 243		PH	Rear Type: Triplet				Tag No: 22002634				
Sire:	16000128	Sire:	11003542	Indices				Wool Test Results 24/04/23			
Sire:	20002495	Dam:	17000283	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	18002234	Dam:	15003989	183	172	179	17.3	3.1	99.8		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	2.9	23.3	19.6	-2.0	3.1	-1.4	1.8			Front	Back
Acc	69%	64%	62%	75%	59%	64%	69%	1.5	1	1	2.5
										Char	Col
											2

Buyer \$											
Lot: 244		PH	Rear Type: Single				Tag No: 22002324				
Sire:	15003368	Sire:	16000183	Indices				Wool Test Results 24/04/23			
Sire:	20001526	Dam:	18002596	MP+	FP+	DP+	Micron	GFW	CF		
Dam:	18003557	Dam:	15007921	174	163	178	17.2	3.9	99.9		
Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	Wool
	5.0	29.6	21.3	-2.1	-2.2	-0.5	17.6			Front	Back
Acc	69%	64%	61%	75%	59%	64%	69%	3	1	1	1.5
										Char	Col
											1

Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au				



Lot: 245		PH	Rear Type: Twin				Tag No: 22001522						
Sire: CHARINGA-140975 Sire: 11003542				Indices				Wool Test Results 24/04/23					
Sire: NER160404		Dam: 18000081		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam: 12006525		187	170	189	15.3	4.3	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	30.0	24.5	-3.3	-7.3	-0.1	8.4			Front	Back	Char	Col
Acc	72%	69%	67%	76%	65%	69%	72%	2	1	1	1.5	2	2

Buyer \$													
Lot: 246		PH	Rear Type: Twin				Tag No: 22000542						
Sire: 15003374 Sire: 12004030				Indices				Wool Test Results 24/04/23					
Sire: 18002980		Dam: 18002589		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam: 14005057		191	179	185	17.5	4.1	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	31.9	24.0	-2.9	-2.5	-0.6	16.0			Front	Back	Char	Col
Acc	73%	68%	65%	77%	64%	68%	72%	2	1	1	1	1	2

Buyer \$													
Lot: 247		PH	Rear Type: Twin				Tag No: 22002875						
Sire: 17002025 Sire:				Indices				Wool Test Results 24/04/23					
Sire: 20001758		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 18000604		Dam:		195	174	182	17.2	3.4	99.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	41.5	27.8	-1.8	-2.4	-0.4	10.4			Front	Back	Char	Col
Acc	66%	61%	57%	72%	56%	61%	67%	3	1	1	1	1.5	1

Buyer \$													
Lot: 248		PH	Rear Type: Twin				Tag No: 22000705						
Sire: 15003374 Sire: CP407185				Indices				Wool Test Results 24/04/23					
Sire: 20000077		Dam: 18000469		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002534		Dam: 13008016		174	162	159	16.8	4.5	99.8				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.9	32.1	25.9	-2.4	-3.1	-0.3	14.3			Front	Back	Char	Col
Acc	70%	66%	63%	76%	62%	66%	71%	4	1	1	1	2	1.5

Buyer \$									
Percentile band for 2022 drop animals in SGA									
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au		



Lot: 249		PP	Rear Type: Twin				Tag No: 22002618						
Sire:	15003374	Sire:	YG160070					Indices		Wool Test Results 24/04/23			
Sire:	20002356	Dam:	19000343					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 18002148		Dam: 13000033					181	176	176	16.8	3	99.5
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	23.5	21.0	-2.8	-0.4	-0.8	5.5			Front	Back	Char	Col
Acc	71%	67%	64%	73%	61%	67%	68%	3.5	1	1.5	1	2	1.5

Buyer \$													
Lot: 250		PP	Rear Type: Twin				Tag No: 22003311						
Sire:	15003374	Sire:	CP407185					Indices		Wool Test Results 24/04/23			
Sire:	20000077	Dam:	18000415					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 16002534		Dam: 12007530					174	165	163	17.4	4.8	99.1
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	31.8	25.2	-2.2	-3.3	-0.2	11.0			Front	Back	Char	Col
Acc	71%	67%	64%	77%	63%	67%	71%	3.5	1	1	1	2.5	2.5

Buyer \$													
Lot: 251		PP					Tag No: 22003202						
Sire:	19002944	Sire:						Indices		Wool Test Results 24/04/23			
Sire:	21000277	Dam:						MP+	FP+	DP+	Micron	GFW	CF
	Dam: 17002670		Dam:					181	166	178	15.7	3.7	100
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	26.1	17.4	-3.6	-4.6	0.0	3.6			Front	Back	Char	Col
Acc	65%	59%	56%	72%	54%	59%	66%	3.5	1	1	1	1	1

Buyer \$													
Lot: 252		HH	Rear Type: Single				Tag No: 22003171						
Sire:	CP158160	Sire:	18000551					Indices		Wool Test Results 24/04/23			
Sire:	19000524	Dam:	20000366					MP+	FP+	DP+	Micron	GFW	CF
	Dam: 14005057		Dam: 16001808					173	153	176	18.8	4.6	99
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.6	23.7	17.6	-1.9	-2.3	0.1	2.9			Front	Back	Char	Col
Acc	70%	67%	64%	76%	62%	66%	71%	3	1	1.5	1	1.5	1.5

Buyer \$													
Percentile band for 2022 drop animals in SGA													
MONARO SPRING RAM SALE 2023							Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 253		PH	Rear Type: Single				Tag No: 22000749						
Sire: WY140149		Sire: 15003073					Indices		Wool Test Results 24/04/23				
Sire: YG190110		Dam: 18003243					MP+	FP+	DP+	Micron	GFW	CF	
Dam: YG150029		Dam: 16009390					188	175	191	16.1	4.2	99.9	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
ASBV	8.3	19.5	19.8	-2.7	2.8	-0.9	5.3	Front	Back	Char	Col		
Acc	71%	68%	63%	76%	62%	68%	70%	2.5	1	1	1	1.5	1

Buyer \$													
Lot: 254		HH	Rear Type: Twin				Tag No: 22000520						
Sire: 15003374		Sire: 15003073					Indices		Wool Test Results 24/04/23				
Sire: 18002980		Dam: 17003051					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003100		Dam: 13000361					195	176	184	16.1	4.2	99.6	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
ASBV	2.5	36.0	27.9	-3.0	-2.7	0.4	7.5	Front	Back	Char	Col		
Acc	73%	69%	66%	77%	64%	68%	72%	2	1	1	1	1.5	1.5

Buyer \$													
Lot: 255		PH	Rear Type: Single				Tag No: 22002290						
Sire: NER160404		Sire: 16000113					Indices		Wool Test Results 24/04/23				
Sire: 20000661		Dam: 19000092					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16000153		Dam: 16009118					183	172	176	16.9	5.1	99.3	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
ASBV	6.5	24.3	19.9	-1.9	5.1	-1.8	11.2	Front	Back	Char	Col		
Acc	69%	64%	61%	75%	59%	64%	69%	1.5	1	1.5	1	1.5	1.5

Buyer \$													
Lot: 256		PH	Rear Type: Twin				Tag No: 22000616						
Sire: 18002980		Sire: 16002165					Indices		Wool Test Results 24/04/23				
Sire: 20002503		Dam: 190000934					MP+	FP+	DP+	Micron	GFW	CF	
Dam: 15007175		Dam: 17000348					181	162	174	16.7	3.9	99.9	
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
ASBV	6.4	34.0	25.2	-1.6	-1.4	-0.7	13.0	Front	Back	Char	Col		
Acc	70%	66%	62%	76%	62%	66%	71%	1.5	1	1	2	2	1.5

Buyer \$											
Percentile band for 2022 drop animals in SGA											
MONARO SPRING RAM SALE 2023				Top 5%				Top 10%			



Lot: 257		PH	Rear Type: Twin				Tag No: 22000452						
Sire: CHARINGA-140975 Sire: 17002025				Indices			Wool Test Results 24/04/23						
Sire: NER160404		Dam: 20002464		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam: 18001492		185	162	188	16.4	5	99.7				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	32.9	29.3	-2.6	-9.7	1.6	0.7			Front	Back	Char	Col
Acc	71%	69%	66%	76%	64%	69%	72%	2.5	1	1	1.5	1.5	2

Buyer \$													
Lot: 258		PP	Rear Type: Twin				Tag No: 22000220						
Sire: 18002980 Sire:				Indices				Wool Test Results 24/04/23					
Sire: 20002503		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 15007175		Dam:		179	162	169	17.5	4.3	99.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	33.5	27.0	-2.1	-4.5	-0.3	8.1			Front	Back	Char	Col
Acc	66%	61%	57%	67%	54%	61%	62%	3.5	1	1	1	1.5	2

Buyer \$													
Lot: 259		PH	Rear Type: Twin				Tag No: 22002785						
Sire: 16000113 Sire: WD182067				Indices				Wool Test Results 24/04/23					
Sire: 18002529		Dam: 20000942		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005177		Dam: 17001640		192	177	177	18.2	3.9	99.9				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	37.3	27.8	-1.9	1.4	-2.0	11.0			Front	Back	Char	Col
Acc	72%	69%	65%	77%	65%	69%	72%	2.5	1	1.5	1	1	1.5

Buyer \$													
Lot: 260		PH	Rear Type: Twin				Tag No: 22001392						
Sire: CP907538 Sire:				Indices				Wool Test Results 24/04/23					
Sire: 15003374		Dam: 18002115		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034		Dam:		180	175	161	16.3	4.9	99.4				
Australian Sheep Breeding Values 21 August 2023													
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	22.8	16.6	-3.8	-3.2	-0.5	6.4			Front	Back	Char	Col
Acc	71%	68%	64%	76%	63%	68%	71%	3.5	1	1	1	1.5	1

Buyer \$										
Percentile band for 2022 drop animals in SGA										
MONARO SPRING RAM SALE 2023				Top 5%	Top 10%	Top 30%	www.hazeldean.com.au			



Lot: 261	PH	Rear Type: Twin	Indices			Wool Test Results 24/04/23		
Sire: YG160070	Sire: POOGINOOK14961	Dam: 16002969	MP+	FP+	DP+	Micron	GFW	CF
Sire: 18001416	Dam: 19000387	Dam: 16002969	178	162	179	18.4	3.6	99.9
Dam:								

Australian Sheep Breeding Values 21 August 2023								Structural Results 17 August 2023			
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs	
	4.0	29.4	21.7	-1.3	2.6	-1.8	6.2			Front	Back
Acc	69%	64%	62%	75%	59%	64%	69%	3	1	1	1
										2.5	2

Buyer

\$

SUPPORTING YOU WITH A COMPREHENSIVE RANGE OF QUALITY SHEEP HEALTH PRODUCTS





Startect® | Eryvac® | Glanvac® | Gudair® | Scabigard® | SheepGuard®

Zoetis Australia Pty Ltd. ABN 94 156 476 425, Level 6, 5 Rider Boulevard Rhodes NSW 2138. ©2015 Zoetis Inc. All rights reserved. ZL0337 08/15

ZOETIS LEADING INNOVATION IN ANIMAL HEALTH FOR OVER 75 YEARS

Notes

Independent Breeding Advice and Services You Can Depend On

- Breeding program design
- Electronic identification systems
- Data collection processes
- On farm and off farm benchmarking
- Data management and analysis
- Provider of RAMPOWER Indexes
- Sheep Genetics MateSel Provider



Contact Sally Martin on
m: **0400 782 477**
e: **hello@sheepmetrix.com.au**





HAZELDEAN
LITCHFIELD

Notes



Grown locally
Tested locally
Stored locally
Sold to the World



Locally owned & operated



Notes



HAZELDEAN
LITCHFIELD

Notes

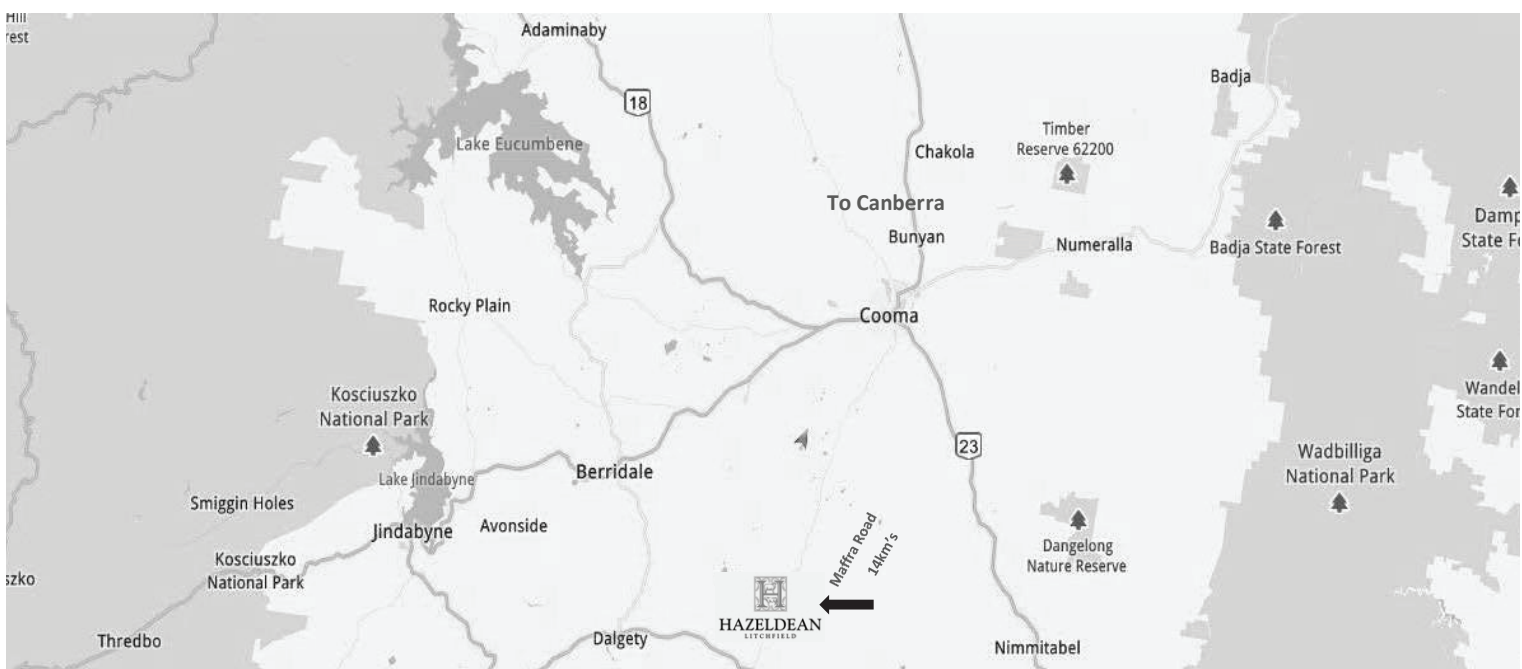
Directions to Hazeldean from Cooma

If you are entering Cooma from the Canberra (Eastern) end turn left at the first roundabout in the centre of town by the park. If entering from the Jindabyne (Western) it will be a right turn at the second roundabout. Follow this street, Bombala St, (also the Snowy Mountains Highway to Bega and the South Coast) until you reach a bridge over the Cooma Creek on the outskirts of town. Turn right just before the bridge. The sign says Bobundara 34 and also Church Rd.

Follow this road exactly 14kms from the turn and the Hazeldean mailbox and entrance is on the right - about 1 km past the only bridge you cross on the Bobundara Rd.

Airports

Hazeldean is located 1.5 hours' drive south of Canberra near Cooma. There are daily flights from all Capital cities to Canberra airport. Hazeldean is 20 minutes from the Snowy Mountains/Cooma Airport which is all weather and has lights. For privately chartered aircraft please contact 02 6452 5999 for more details.



Where to stay

Nebula Motel
42 Bombala Street
02 4552 4133

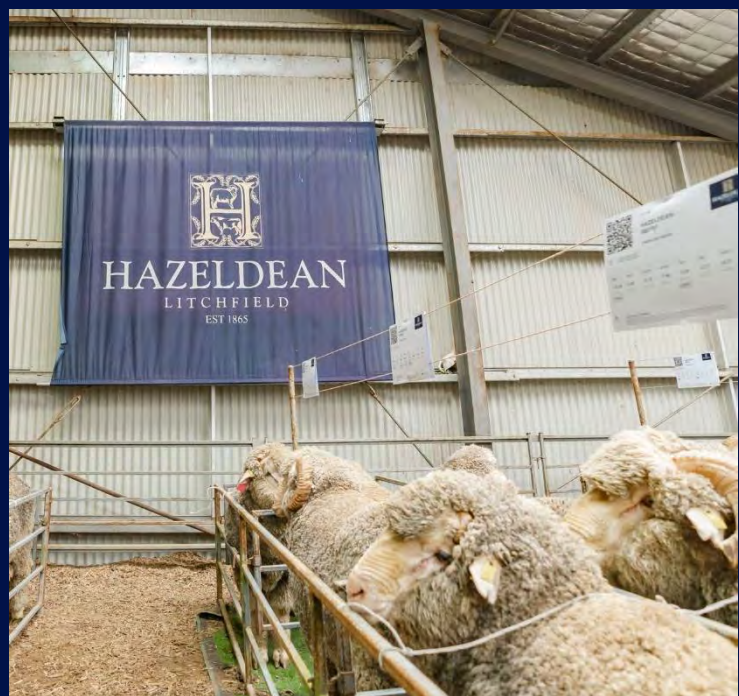
Altair Motel
192 Sharp Street
02 6452 1211

White Manor Motel
252 Sharp Street
02 6452 1152

When booking mention you are coming for the Hazeldean sale and they will give you a great deal.



HAZELDEAN
LITCHFIELD
EST 1865





HAZELDEAN
LITCHFIELD
EST 1865

Jim Litchfield
m: 0417 676 561

Ed Bradley
m: 0412 298 546

Bea Litchfield
m: 0427 933 103

Hazeldean Office 0428 314 838
admin@hazeldean.com.au

www.hazeldean.com.au