



# HAZELDEAN

LITCHFIELD

EST 1865



**Hazeldean Monaro Ram Sale**  
**12.30pm, Friday 22nd October**

**2021**

[www.hazeldean.com.au](http://www.hazeldean.com.au)



**HAZELDEAN**  
LITCHFIELD  
EST 1865

## Hazeldean Spring Merino Ram Sale 2021

*We welcome you to our 2021 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; top 10% MP+ average, top 5% FP+ average, top 30% DP+ average
- ★ All ram independently assessed for visual traits and fertility tested
- ★ Commercially focused

**\*\*OPEN DAY SUNDAY 17TH OCTOBER\*\***



# Hazeldean Spring Merino Ram Sale 2021

**\* OPEN DAY SUNDAY 17TH OCTOBER\***

**SALE DAY FRIDAY 22ND OCTOBER**

**ON PROPERTY HAZELDEAN COOMA**

**Commencing at 12.30pm**

Inspection from 9.30am on sale day

## **Enquiries:**

Ed Bradley: 0412 298 546

Bea Bradley Litchfield: 0427 933 103

Hazeldean Office: 02 6453 5555

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

# 280 Performance Rams



Account: Hazeldean Pty Ltd

ACN 000 012 760

ABN 33 000 012 760

## **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](http://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 0264535555**

**Be sure of a catalogue and bring this one with you**





HAZELDEAN  
LITCHFIELD

*Dear Woolgrowers,*

*As part of our planning we constantly look at ways to streamline what we do without compromising the quality of our products and service. This is necessary to ensure the smooth running of our properties and our business as well as looking after our clients needs and avoid the bottle necks that occur especially during busy times of the year such as Spring.*

*In this vein we have made the decision to consolidate our ram selling venues to one location rather than the current two. As such, all rams in 2021 will be sold at Hazeldean, Cooma and no longer at Rosevale, Hay. We have lifted our auction team at Cooma to 275 rams.*

*We believe this move will not only make things easier for ourselves but also our clients. Many of you have purchased at both venues in the past, and centralising sales can only make the selection process easier and more streamlined.*

*We are excited to present to you an exceptional line up of rams this year that offer versatility and performance. This years team is well grown with superb wool quality and exciting genetic data. This year Rick Power assisted in cataloguing the rams which was a welcome help.*

*You will notice an all new catalogue this year with additional information to assist with selections including structural and wool scores from Allan Casey. This has been done to provide independent information on visual traits to better assist clients in their decision making. We also are conducting a pre sale fertility assessment on all sale rams from Tom Graham of Coolac Veterinary Services.*

*We will be holding an Open Day at Hazeldean on Sunday 17th October where auction rams will be presented for a pre sale inspection and we hope you can come along. We will also hold a function in Cooma at the Alpine Hotel the night before the ram sale and again hope as many as possible can join us for a drink and dinner before the sale the following day - Friday 22nd October. We will continue to deliver all rams to your door so please come in the comfort of your car and we will take care of delivery post sale.*

*We look forward to catching up,*

*Jim, Libby, Bea Litchfield and Ed Bradley*



**HAZELDEAN**  
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



**HAZELDEAN**  
LITCHFIELD

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 11<sup>th</sup> October we will be doing 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 of if further information is required.*

*Regards, Tom and Simon*

Thomas Graham

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







HAZELDEAN  
LITCHFIELD



## Visual scores and Structural Evaluation

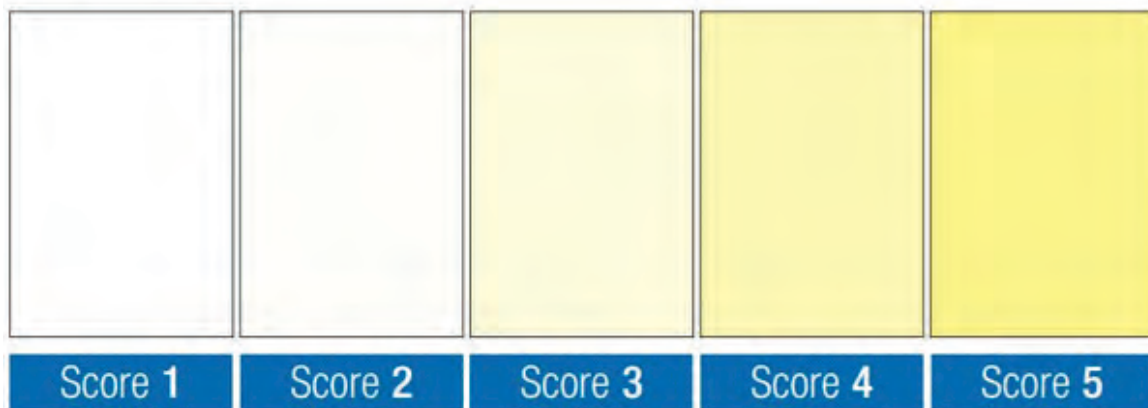
Allan Casey, an experienced sheep classer who has performed structural scoring within many sire evaluations independently classed all rams prior to sale and allocated visual trait scores based on the following information.

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.

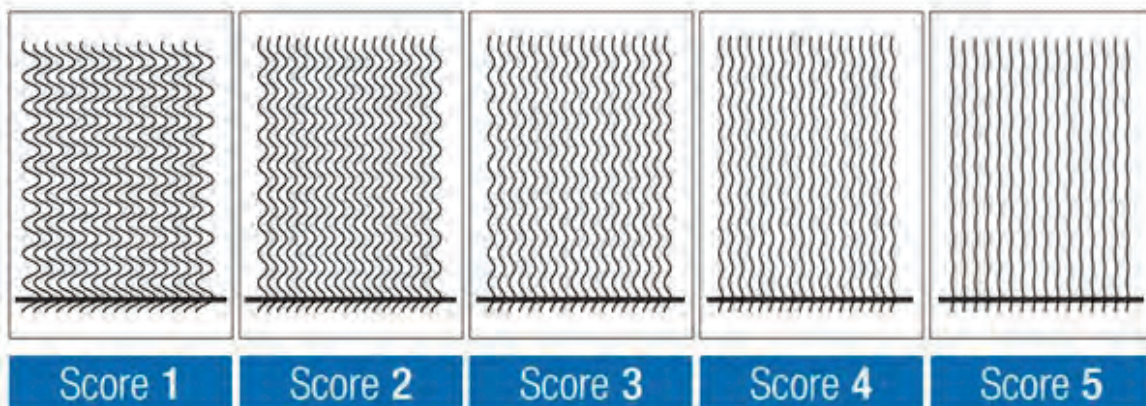
**1. WOOL COLOUR (COL) Definition:** Wool colour describes the intensity of whiteness and yellowness of greasy wool. Traits are scored 1 to 5. Ideal scores are 1 to 2.

### 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)







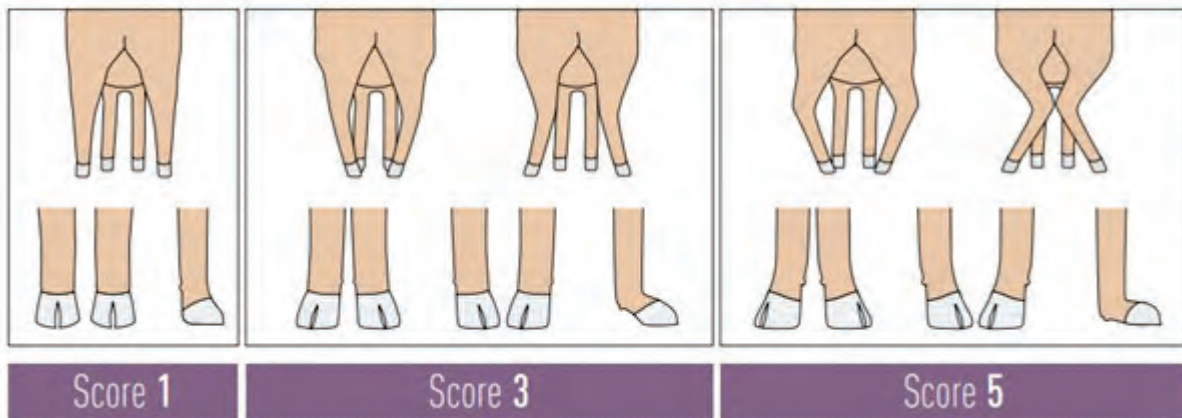
HAZELDEAN  
LITCHFIELD

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

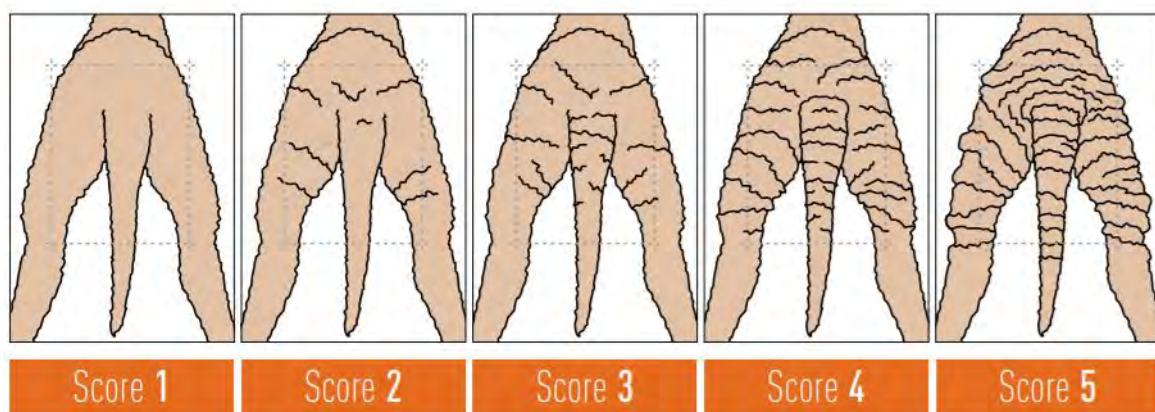
**Definition:** Legs/Feet is a combined trait. It refers to the overall soundness of the front and back leg and feet structure and in particular the orientation of the legs and feet and angulation of the hocks and pasterns in relation to the feet. The back leg structure is scored as the sheep is walking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







## ASBV and Index Percentile Band Table

Analysis **MERINO** Run date **21-Aug-21**

Animals born in **2020**

Band	Yfd	Ycfw	Yfdcv	Ysl	Yss	NLW	Ysc	Ywec	Pwt	Ywt	Yfat	Yemd	DP+	MP+	FP+
	u	%	%	mm	Nktext	%	cm	%	kg	kg	mm	mm			
0	-6.0	54.7	-4.3	37.0	12.0	29	6.5	-95	16.2	19.6	3.3	5.0	242.0	242.2	208.1
1	-3.1	37.8	-2.7	23.0	7.1	17	4.7	-74	10.0	13.2	2.1	3.2	207.1	197.8	179.1
2	-2.9	35.6	-2.4	21.5	6.3	15	4.4	-67	9.4	12.4	1.9	2.9	200.8	192.7	174.9
3	-2.7	34.2	-2.3	20.6	5.9	14	4.2	-62	9.0	11.9	1.7	2.8	196.7	189.3	171.7
4	-2.6	33.2	-2.2	19.9	5.5	13	4.0	-58	8.7	11.5	1.7	2.7	193.7	186.8	169.4
5	-2.5	32.3	-2.1	19.3	5.2	13	3.8	-55	8.4	11.2	1.6	2.6	191.2	184.6	167.5
10	-2.1	29.4	-1.9	17.1	4.0	10	3.3	-46	7.5	10.1	1.3	2.2	183.0	177.4	161.1
15	-1.8	27.5	-1.7	15.6	3.3	9	3.0	-41	6.9	9.4	1.1	1.9	177.8	172.6	156.9
20	-1.6	25.9	-1.5	14.3	2.8	7	2.8	-36	6.4	8.8	1.0	1.7	173.6	168.8	153.7
25	-1.5	24.5	-1.4	13.2	2.3	6	2.6	-32	6.0	8.3	0.8	1.5	170.1	165.6	151.1
30	-1.3	23.3	-1.3	12.3	1.9	5	2.4	-29	5.7	7.9	0.7	1.3	166.9	162.7	148.9
35	-1.2	22.1	-1.2	11.4	1.6	5	2.3	-26	5.3	7.4	0.6	1.1	163.9	160.0	146.7
40	-1.1	21.0	-1.1	10.6	1.2	4	2.1	-22	5.0	7.0	0.5	1.0	161.2	157.5	144.8
45	-1.0	20.0	-1.0	9.9	0.9	3	2.0	-19	4.7	6.7	0.4	0.8	158.6	155.0	142.8
50	-0.9	18.9	-0.9	9.2	0.6	3	1.9	-16	4.3	6.3	0.3	0.7	156.0	152.5	140.9
55	-0.8	17.8	-0.8	8.4	0.3	2	1.7	-12	4.0	5.9	0.2	0.5	153.5	150.0	139.0
60	-0.7	16.7	-0.6	7.7	0.0	1	1.6	-9	3.7	5.5	0.1	0.4	151.0	147.4	136.9
65	-0.5	15.6	-0.5	6.9	-0.3	1	1.5	-5	3.3	5.1	0.0	0.2	148.5	144.7	134.7
70	-0.4	14.4	-0.4	6.1	-0.6	0	1.3	-1	3.0	4.6	-0.1	0.1	145.9	141.9	132.4
75	-0.3	13.0	-0.3	5.2	-1.0	-1	1.2	3	2.6	4.2	-0.2	-0.1	142.9	138.7	129.9
80	-0.1	11.5	-0.1	4.1	-1.4	-2	1.0	8	2.1	3.6	-0.4	-0.3	139.4	135.0	126.8
85	0.0	9.5	0.1	2.9	-1.9	-3	0.8	15	1.6	3.0	-0.5	-0.5	135.4	130.7	123.3
90	0.3	6.9	0.3	1.2	-2.6	-4	0.6	24	0.9	2.2	-0.7	-0.7	129.9	125.2	118.5
95	0.8	2.5	0.7	-1.4	-3.6	-6	0.2	37	-0.2	1.0	-0.9	-1.0	120.9	116.3	109.5
96	0.9	1.2	0.8	-2.2	-3.9	-6	0.1	41	-0.5	0.7	-1.0	-1.1	118.1	113.3	106.6
97	1.2	-0.6	1.0	-3.2	-4.3	-7	0.0	45	-0.9	0.2	-1.1	-1.2	114.2	109.2	102.5
98	1.6	-3.0	1.1	-4.8	-4.8	-8	-0.2	52	-1.4	-0.3	-1.2	-1.4	108.8	102.9	96.2
99	2.1	-7.8	1.5	-7.9	-5.6	-10	-0.4	64	-2.2	-1.2	-1.4	-1.7	99.7	90.3	82.6
100	5.0	-38.6	4.1	-18.6	-11.2	-20	-3.9	174	-6.9	-7.2	-2.6	-4.2	35.2	31.1	21.0

## HAZELDEAN MERINOS 2021 REFERENCE SIRE SUMMARY

August 2021 ASBVs

SIRE ID	SG ID	Sire of Sire	SONS IN SALE	YWT	YFD	YCFW	ACFW	WFCV	YSS	YSL	MP+	FP+	DP+
15003368	5003832015003368	CP907538	11	11.0	-1.7	34.2	29.5	-0.9	-2.0	11.4	190	169	197
15003374	5003832015003374	CP907538	20	9.6	-2.7	40.8	28.9	-1.4	-0.7	13.8	217	195	204
15004281	5003832015004281	13000127	8	2.2	-3.4	30.2	24.6	-0.5	-1.7	5.7	194	186	169
16000128	5003832016000128	11000043	11	7.6	-1.8	34.2	28.2	-0.8	1.1	10.7	190	171	185
16002165	5003832016002165	12004059	8	7.6	-2.1	35.9	26.6	-1.2	-5.4	8.1	186	174	172
17000073	5003832017000073	11003542	9	8.1	-2.3	30.6	22.6	-0.9	-3.1	3.7	186	165	185
17000265	5003832017000265	11003542	4	3.6	-2.2	27.0	22.6	-0.9	4.4	3.5	198	180	190
17000328	5003832017000328	11003542	7	3.9	-2.8	33.0	27.2	-0.7	-2.9	6.0	198	180	192
17000490	5003832017000490	11003542	13	4.5	-1.9	49.8	43.1	0.3	-3.4	11.1	211	183	200
17002025	5003832017002025	13004936	7	6.3	-3.2	40.9	41.7	0.6	-4.8	3.4	223	195	212
18000313	5003832018000313	12004030	1	2.0	-2.8	32.0	28.7	-1.0	-1.7	10.1	200	188	190
18000406	5003832018000406	CP407185	8	6.3	-1.5	22.2	17.1	-0.7	-1.9	10.3	146	141	139
18000467	5003832018000467	CP407185	9	7.3	-1.0	29.8	25.3	-1.6	1.8	8.4	160	148	148
18000471	5003832018000471	CP407185	5	6.2	-1.2	25.5	20.7	-0.4	-1.4	7.4	155	143	157
18000551	5003832018000551	CP507379	26	7.4	-2.1	19.6	16.6	-1.0	-1.4	3.6	172	160	179
18000920	5003832018000920	WD140754	10	4.7	-1.8	34.4	30.3	-1.6	3.3	8.6	189	177	171
18000948	5003832018000948	WD140754	10	5.0	-1.8	26.4	23.5	-0.3	1.7	3.7	168	160	162
18000969	5003832018000969	WD140754	3	5.0	-2.2	20.0	14.2	-2.2	4.5	5.0	164	162	151
18001568	5003832018001568	YG160070	4	2.9	-1.7	27.7	23.6	-0.9	-1.6	9.8	170	162	162
18001603	5003832018001603	YG160070	2	-2.1	-3.4	22.0	15.5	-0.6	-4.1	-0.6	167	165	150
18001624	5003832018001624	YG160070	1	4.9	-2.6	27.9	19.4	-0.8	-4.4	10.4	177	168	171
18002235	5003832018002235	16000343	2	5.5	-2.1	28.0	22.0	-1.5	-2.4	10.2	170	158	163
18002236	5003832018002236	16000113	8	5.9	-2.5	39.2	37.3	-1.2	1.1	6.8	213	196	197
18002529	5003832018002529	16000113	10	10.9	-1.4	33.4	31.2	-1.5	1.3	10.4	193	173	189
18002607	5003832018002607	12004030	2	1.8	-1.5	38.9	39.4	-0.5	2.7	10.1	207	191	193
18002661	5003832018002661	16000128	1	4.8	-1.3	37.5	30.3	-0.5	4.4	7.2	196	176	190
18002679	5003832018002679	16002777	2	5.5	-2.4	25.2	21.0	-0.8	0.5	8.7	178	165	176
18002728	5003832018002728	16000128	6	5.9	-2.3	29.5	27.8	0.5	-7.5	10.7	190	171	200
18002944	5003832018002944	15003374	2	5.0	-2.1	38.9	34.5	-0.5	-2.3	10.8	191	176	174
18002980	5003832018002980	15003374	11	9.8	-2.0	49.1	43.7	-0.6	-2.4	16.0	228	196	230
18003025	5003832018003025	15003374	5	7.0	-2.4	43.3	29.0	-1.7	-2.3	14.2	206	188	197
18003039	5003832018003039	13004936	4	2.1	-2.6	32.6	30.5	0.1	-1.5	4.1	189	173	176
18003348	5003832018003348	14004340	1	4.7	-2.4	27.0	27.2	-0.6	0.8	7.3	180	173	173
18003538	5003832018003538	16002777	1	3.4	-3.1	37.2	32.6	-0.3	-4.9	5.3	207	187	187
18003844	5003832018003844	13004936	7	5.8	-2.2	41.6	39.8	0.4	-4.8	9.8	209	183	201
NER160404	5032982016160404	CHARINGA-1409	17	8.0	-2.6	39.4	39.4	0.4	-0.7	5.3	223	197	223
WD172100	5033582017172100	CP407185	1	10.2	-1.6	20.5	14.5	-1.1	-3.0	13.2	145	142	145
WD182067	5033582018182067	WD162076	1	12.7	-2.6	26.2	16.3	-0.9	-2.2	5.7	196	175	203
YG160055	5015522016160055	CP7204	17	1.5	-3.4	30.8	14.7	-1.4	-1.8	10.2	166	170	151
<b>AVERAGE OF 2020 DROP SIREs</b>				<b>5.8</b>	<b>-2.2</b>	<b>32.4</b>	<b>27.2</b>	<b>-0.7</b>	<b>-1.2</b>	<b>8.2</b>	<b>188</b>	<b>173</b>	<b>181</b>
<b>AVG ALL 2020 DROP ANIMALS IN SGA</b>				5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149

top 5%

top 10%

top 30%



\*Highlighted values are based on ASBV and Index percentile bands for 2020 drop animals in Sheep Genetics database

## HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
1	20001595	18002236	5.1	-1.7	32.8	31.4	-0.7	-1.9	11.4	192	176	193
2	20001816	NER160404	5.6	-2.2	35.9	30.7	-0.9	1.0	8.9	205	183	200
3	20001747	WD172100	8.2	-1.3	24.4	25.4	-1.1	0.4	6.1	166	158	163
4	20004260	18000948	3.4	-1.8	20.3	19.8	-0.2	-0.2	3.8	160	156	153
5	20000349	18000551	7.8	-1.5	24.7	21.3	-0.4	-5.7	8.4	169	150	176
6	20001982	16002165	7.8	-1.5	28.7	19.8	-1.3	-0.9	6.3	176	162	168
7	20004183	18000467	3.6	-1.1	18.2	18.2	-1.3	-1.0	4.0	145	143	143
8	20000650	NER160404	4.2	-2.5	25.9	25.5	-0.5	0.1	3.2	191	177	187
9	20004335	18000920	4.1	-1.0	21.4	19.9	-1.4	1.6	8.6	159	153	153
10	20002005	18002529	8.9	-1.5	29.9	26.0	-0.8	-0.7	7.6	178	163	174
11	20002083	18002529	7.1	-1.3	35.2	31.1	-1.1	-1.8	15.3	179	165	171
12	20000186	15003374	6.4	-1.5	29.3	23.7	-0.9	0.5	10.9	186	169	185
13	20002384	17000073	7.7	-2.6	20.9	15.9	-0.6	-3.5	2.2	173	161	175
14	20000631	NER160404	3.2	-2.9	35.3	32.5	0.1	0.4	7.7	213	198	201
15	20001749	16000128	5.8	-1.6	24.7	24.9	-0.5	0.6	6.6	174	160	168
16	20001827	16002165	7.7	-1.2	31.3	23.4	-1.2	-2.1	12.6	171	156	167
17	20000008	15003368	6.7	-1.2	33.3	32.1	0.2	-1.3	10.1	188	166	185
18	20002425	18002236	5.5	-1.7	33.5	33.0	-0.1	1.0	7.2	200	184	189
19	20004525	18000471	3.1	-1.7	18.2	17.5	0.1	-3.3	5.8	150	146	147
20	20004191	18000467	4.3	-1.2	22.1	21.6	-0.6	-1.2	6.5	153	147	143
21	20001911	17002025	3.8	-3.3	22.9	21.7	-0.6	-4.3	2.1	183	172	177
22	20001454	17002025	4.9	-3.4	30.3	30.0	0.5	-5.0	0.2	199	183	188
23	20004497	18000406	2.1	-1.4	20.2	20.3	-0.2	-1.5	5.0	150	145	143
24	20002038	18003039	2.8	-2.6	28.6	28.0	0.8	-2.8	2.9	185	169	172
25	20004401	18000406	3.5	-1.4	19.8	17.3	-0.5	-1.8	10.0	147	142	138
26	20000345	18000551	9.1	-2.1	26.6	23.7	-0.5	-5.9	7.6	176	161	170
27	20001542	16000128	9.2	-0.9	34.4	31.2	-0.4	-0.7	6.8	187	159	187
28	20001903	15003368	7.0	-2.0	26.7	25.7	-0.4	-2.7	3.9	175	163	184
29	20001882	17000328	7.7	-3.5	25.5	22.7	-0.6	-4.9	3.1	196	179	201
30	20000124	15003374	6.3	-2.7	22.2	12.8	-1.8	-1.1	9.6	180	168	169
31	20001960	18002980	7.0	-1.5	37.7	36.9	-0.7	-3.1	15.9	201	177	200
32	20001402	18001568	2.2	-2.8	27.1	21.0	0.0	-3.5	6.6	177	170	164
33	20001311	18003039	1.7	-2.3	22.3	23.3	-0.3	-1.5	3.7	171	163	162
34	20002292	18003844	6.5	-2.2	22.9	25.1	0.2	-3.2	10.4	187	169	190
35	20000132	15003374	3.7	-2.6	29.0	18.3	-0.6	-4.5	17.2	176	167	165
36	20004147	18000467	4.2	-1.6	21.8	19.5	-0.9	-1.0	7.5	157	153	149
37	20001727	18002728	6.5	-2.6	26.4	24.8	0.8	-8.7	9.7	178	159	177
38	20001490	18002980	6.9	-1.0	31.1	27.7	-1.6	-1.6	16.2	183	165	195
39	20004356	18000920	3.9	-1.3	26.4	24.9	-0.9	0.8	6.6	171	163	164
40	20000677	NER160404	6.0	-2.3	21.0	21.3	-1.0	-0.6	6.0	182	172	187
41	20004301	18000920	3.4	-1.4	24.2	22.8	-0.9	1.1	7.6	167	161	161
42	20001312	16002165	6.7	-1.7	22.0	15.3	-2.2	-1.0	6.0	163	155	163
43	20001086	YG160055	2.1	-3.0	32.1	22.0	-0.9	1.8	7.4	192	186	177
44	20002218	17002025	5.9	-3.3	33.0	27.6	-0.3	-1.7	-0.8	209	186	197
45	20000652	NER160404	6.5	-2.0	38.2	36.0	-0.5	2.6	5.3	219	192	217
46	20002140	16000128	5.8	-2.7	29.2	25.3	-0.1	-3.0	8.0	186	170	182
47	20001330	16002165	7.5	-2.2	28.7	23.7	-0.5	-6.8	5.6	171	158	165
48	20001820	18002236	3.6	-1.3	30.8	30.2	-0.8	1.3	10.6	181	165	171
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVs 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149



## HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
49	20001324	18002728	4.1	-1.2	35.7	33.2	-1.2	-0.8	11.7	189	172	184
50	20002373	15003368	13.4	-1.7	23.9	16.9	-1.6	-2.2	9.9	181	162	192
51	20001048	YG160055	0.8	-2.2	27.3	15.3	-1.2	2.0	7.3	163	162	145
52	20002178	16000128	6.7	-1.8	38.1	31.3	-1.1	1.8	16.2	202	180	198
53	20001447	18000551	9.2	-1.3	27.4	23.4	-0.5	-1.0	2.1	182	157	186
54	20004107	18000467	3.7	-1.0	27.4	27.0	-1.0	2.1	6.9	166	158	153
55	20000333	18000551	3.9	-1.9	14.5	11.8	0.0	-5.4	2.7	144	138	144
56	20002487	18002529	6.2	-1.3	28.2	21.1	-1.8	4.0	11.0	183	167	185
57	20000103	15003374	6.3	-1.4	37.4	35.6	0.4	-1.8	11.2	197	174	188
58	20000002	15003368	9.3	-1.1	39.8	37.8	-1.0	2.9	11.4	208	184	206
59	20002435	18002980	4.4	-1.6	38.9	42.8	1.7	-3.4	10.1	201	179	198
60	20002028	18002529	7.2	-1.9	22.4	17.0	-2.7	5.6	8.8	184	172	182
61	20001955	15004281	4.6	-2.9	26.7	26.0	-0.1	-4.8	3.5	184	175	172
62	20000301	18000551	6.6	-1.3	23.4	22.4	-1.1	1.5	4.9	166	154	163
63	20002293	17000073	5.3	-3.3	22.6	19.0	0.0	-10.3	1.9	177	163	178
64	20001431	18003025	4.3	-1.7	28.1	16.0	-2.8	5.2	12.3	184	175	185
65	20000359	18000551	6.1	-1.9	22.0	21.7	-0.6	-0.6	6.9	175	166	171
66	20002272	18002529	8.7	-1.2	31.2	28.0	-1.0	-0.3	16.6	189	170	191
67	20001331	15004281	1.9	-2.9	29.0	25.2	0.1	-3.2	5.2	187	178	172
68	20000178	15003374	5.8	-3.0	18.3	11.1	-2.1	2.0	2.6	186	178	183
69	20000975	17000490	4.3	-1.3	40.4	34.2	0.1	-3.8	10.9	186	163	182
70	20001721	16000128	6.6	-3.0	29.6	24.0	-1.0	-3.1	13.2	192	178	184
71	20002469	15003368	7.4	-1.6	30.8	26.4	-1.4	3.7	9.4	194	178	195
72	20001858	18003348	1.9	-2.2	21.8	24.0	-0.7	-1.5	-0.1	162	158	153
73	20001617	17000073	7.2	-2.5	32.3	28.0	0.3	-5.4	5.0	185	169	178
74	20000340	18000551	7.2	-2.4	25.7	22.9	-0.6	-6.7	4.2	173	158	173
75	20001916	17000328	4.4	-2.0	35.5	33.6	-1.1	-0.3	8.8	197	180	185
76	20002138	17000265	4.3	-1.6	25.7	27.5	-1.8	2.9	7.6	189	175	183
77	20001619	18002607	2.7	-1.8	32.1	31.6	-0.8	0.3	10.1	192	179	182
78	20001801	18002944	3.4	-2.0	42.8	40.0	0.4	-2.1	10.0	199	181	183
79	20001965	17000328	3.3	-2.2	31.7	26.1	-0.7	-2.6	9.0	188	171	183
80	20000727	NER160404	4.7	-2.4	25.2	26.7	0.7	-3.1	3.6	188	172	191
81	20001771	WD182067	9.0	-2.3	29.6	27.7	-0.1	-4.2	4.9	189	173	192
82	20002236	17002025	5.3	-3.5	27.3	28.0	0.7	-3.1	0.9	201	184	195
83	20001585	18000551	2.2	-2.0	21.2	21.7	-0.5	0.4	1.4	166	162	169
84	20001351	18003844	4.7	-1.3	34.4	34.7	-0.3	-1.6	10.1	187	168	182
85	20002111	18002679	3.4	-2.2	22.4	19.6	-0.9	1.4	3.5	174	162	171
86	20001944	17000490	0.5	-1.6	44.7	43.7	0.8	-6.3	10.9	191	172	174
87	20000136	15003374	5.8	-2.1	24.2	17.6	-1.3	3.0	6.1	188	175	182
88	20000371	18000551	4.6	-1.6	22.8	19.1	-1.3	6.3	1.6	183	168	182
89	20001349	17002025	6.5	-1.4	36.7	35.8	-0.3	0.2	10.1	202	176	205
90	20001290	18002236	2.2	-0.9	34.7	33.2	-0.7	3.1	7.0	193	174	190
91	20002150	17000073	8.6	-2.6	35.3	27.6	-0.1	-4.1	1.7	199	171	198
92	20001782	17000328	3.3	-3.3	20.3	12.1	-0.5	-7.8	8.5	162	157	150
93	20001317	18002980	6.9	-2.4	23.2	19.7	-0.8	-3.1	6.2	176	162	174
94	20000693	NER160404	6.9	-2.3	31.1	29.2	-0.3	-1.3	2.1	205	184	210
95	20002208	18003025	1.8	-1.6	28.7	21.7	-1.7	1.9	7.9	170	161	155
96	20001885	17000265	6.7	-1.5	31.4	27.6	-0.9	2.1	9.4	197	176	192
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVs 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149

## HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
97	20002124	17000490	4.1	-3.0	31.3	22.5	-2.2	0.6	5.8	196	186	184
98	20000714	NER160404	4.2	-1.8	31.1	32.4	0.5	-2.8	1.8	190	171	190
99	20002214	18002529	7.4	-0.7	44.3	45.8	0.1	-2.7	17.4	204	179	206
100	20001963	18001568	3.6	-1.7	28.6	22.4	-0.6	-1.6	11.1	169	158	166
101	20002027	17000328	2.0	-1.5	38.4	36.5	-1.6	4.4	13.1	200	185	191
102	20002167	17002025	2.9	-2.7	30.9	29.8	-0.4	-5.0	4.7	188	172	184
103	20001459	18002980	6.7	-1.7	32.2	29.2	-1.6	2.9	11.6	197	179	191
104	20001904	17000328	2.1	-2.8	21.2	11.9	-1.1	-5.6	7.8	163	154	161
105	20001680	18003844	2.2	-1.7	33.6	34.2	0.9	-6.2	7.8	184	165	181
106	20000724	17000490	2.5	-2.0	38.8	36.5	0.4	-2.0	6.8	197	179	185
107	20001527	18003025	4.3	-2.1	26.8	18.3	-2.1	2.2	5.7	183	175	173
108	20000319	18000551	4.9	-2.6	19.0	16.9	-0.8	-2.0	3.3	172	164	176
109	20001867	18003039	4.1	-1.9	34.1	30.8	-0.2	-0.6	5.4	194	171	196
110	20000331	18000551	2.6	-1.6	24.1	25.6	-0.8	1.0	7.5	174	163	174
111	20002512	18002679	5.2	-1.6	30.2	25.7	-0.3	-0.5	12.7	178	161	176
112	20002518	18000551	8.5	-1.8	29.6	25.2	-1.3	-0.1	7.6	190	173	195
113	20000748	NER160404	5.6	-2.0	31.6	30.1	-0.8	-3.1	8.0	198	178	207
114	20002029	17000073	6.7	-1.1	39.0	33.3	-1.1	-2.4	14.8	186	161	188
115	20002466	15004281	1.4	-2.8	33.5	28.9	-0.8	1.0	6.5	197	187	170
116	20002156	16000128	5.3	-2.2	38.0	33.4	0.7	-3.0	8.4	196	174	190
117	20000352	18000551	2.9	-1.3	34.3	36.7	1.0	-5.3	5.2	183	162	180
118	20000639	NER160404	5.5	-1.3	24.5	19.6	-2.0	4.6	7.6	175	162	174
119	20002358	16000128	5.5	-2.2	34.0	30.9	-0.4	-1.9	11.9	195	179	191
120	20002050	YG160055	2.3	-2.2	33.6	23.3	-0.9	1.3	12.0	180	172	171
121	20001058	YG160055	6.4	-2.8	36.8	22.5	-0.3	-2.2	9.2	184	168	175
122	20001050	YG160055	1.3	-2.3	36.4	26.2	-0.7	2.6	9.6	191	182	177
123	20001640	18002529	5.5	-1.9	47.4	46.9	0.2	-1.1	8.9	213	189	205
124	20000690	NER160404	5.8	-3.1	24.2	22.7	-0.4	-1.8	-3.1	194	179	187
125	20002146	15003368	8.1	-2.3	29.2	25.0	-0.3	-4.2	9.1	186	167	188
126	20001247	18002980	11.6	-1.6	28.1	22.2	-1.7	-1.9	9.8	178	160	183
127	20001658	18002236	1.8	-2.7	25.7	27.6	-0.7	-0.7	-0.7	184	175	169
128	20001305	18002980	4.7	-2.0	30.3	28.8	-0.7	-1.6	5.7	190	171	187
129	20001737	18002235	3.9	-1.4	27.3	27.4	-1.1	0.2	8.2	164	156	163
130	20001146	YG160055	2.7	-3.4	33.8	24.4	-0.2	-6.1	6.9	188	180	184
131	20001813	18001568	2.0	-2.7	23.0	23.3	-0.2	-3.3	2.6	169	163	158
132	20002438	18003844	5.7	-1.9	37.2	33.3	-0.6	0.5	11.2	203	184	191
133	20001892	16000128	5.8	-2.4	20.6	14.5	-1.5	-0.2	8.5	162	159	152
134	20004341	18000920	3.2	-1.7	21.4	20.8	-1.3	1.4	5.8	166	163	154
135	20002473	18002980	6.6	-1.3	33.4	29.3	-0.1	-2.1	12.1	188	167	183
136	20001853	18002728	3.3	-2.3	23.7	21.8	0.0	-5.3	9.4	167	160	168
137	20004011	18000969	3.2	-1.2	24.4	22.0	-1.4	2.3	10.0	165	159	161
138	20001887	17000490	4.1	-2.3	32.8	28.7	-0.6	-0.9	12.4	185	172	174
139	20002424	18001603	-0.1	-2.6	33.5	29.2	-0.8	4.2	-2.8	197	184	177
140	20001942	16000128	5.1	-1.8	27.1	21.6	-1.0	0.6	4.4	171	160	158
141	20001060	YG160055	2.4	-2.8	31.6	20.8	-0.3	-2.0	14.1	174	168	166
142	20001628	15003374	6.0	-2.5	23.7	13.8	-2.4	1.0	5.7	182	172	174
143	20001854	16000128	4.4	-2.0	27.6	25.8	0.1	-1.5	5.8	175	163	173
144	20001674	18000551	3.3	-2.5	27.8	29.3	0.4	-1.4	3.2	190	177	180
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVs 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149

## HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
145	20001035	YG160055	1.5	-2.1	32.3	26.3	-1.4	2.3	5.6	183	177	172
146	20002103	YG160055	1.9	-2.4	31.0	22.4	-1.2	1.7	9.9	179	174	167
147	20002274	18002661	3.5	-0.9	39.6	36.7	-0.2	3.6	8.3	208	181	208
148	20001523	15003374	5.3	-1.5	35.7	29.6	-1.3	-0.8	8.5	194	175	184
149	20002090	18001568	3.6	-1.3	37.4	37.0	-0.2	-1.0	10.3	188	172	186
150	20001670	18000551	5.8	-1.2	25.3	22.1	-1.2	-0.3	5.3	172	159	170
151	20002265	17000490	7.6	-1.7	36.1	30.9	-0.4	-6.3	8.4	189	167	189
152	20001729	18002607	1.3	-1.9	33.1	31.6	-0.6	2.2	6.2	196	180	189
153	20001328	18001603	1.9	-3.2	18.1	15.6	-0.3	-6.1	4.2	170	164	165
154	20001181	YG160055	4.1	-2.7	21.1	7.9	-2.8	3.1	7.3	168	164	160
155	20001981	15003374	7.8	-1.8	35.1	24.3	-2.0	2.4	16.2	196	177	184
156	20001631	18002980	8.1	-1.6	32.4	33.2	0.2	-4.6	7.7	189	165	199
157	20002457	18000551	4.8	-2.0	19.1	17.5	-1.8	2.5	7.1	172	166	169
158	20000713	NER160404	4.7	-2.5	37.7	37.7	0.8	-3.2	5.2	208	188	205
159	20001314	16000128	6.9	-1.5	30.0	26.8	-0.8	-2.7	9.4	179	161	176
160	20001998	18003025	5.1	-1.6	24.1	17.7	-0.5	-4.0	8.6	156	150	159
161	20000726	NER160404	5.5	-2.7	40.3	40.4	1.2	-1.8	0.2	219	193	218
162	20004319	18000920	3.2	-1.4	21.1	19.7	-1.2	1.2	4.1	161	157	151
163	20000310	18000551	6.0	-2.4	15.7	11.4	-2.4	-0.1	8.0	166	160	165
164	20001329	18002980	8.9	-2.3	23.9	18.7	-1.0	-1.8	4.9	182	164	181
165	20000673	NER160404	2.6	-2.8	36.9	36.7	-0.6	1.5	2.5	215	200	205
166	20000075	15003374	4.3	-1.3	40.1	31.6	-1.4	2.5	10.8	200	178	195
167	20004261	18000948	2.3	-1.1	20.7	21.5	0.0	0.2	5.0	153	147	150
168	20004307	18000920	3.0	-1.4	25.3	23.8	-0.8	-0.3	8.4	165	159	158
169	20001567	15004281	2.7	-2.5	25.5	21.7	-0.8	0.6	5.6	183	177	164
170	20001513	18002529	6.1	-1.1	30.7	26.8	-1.3	4.6	8.4	180	164	163
171	20002185	15003374	6.1	-1.5	31.8	25.2	-1.6	-0.5	9.8	183	169	176
172	20001045	YG160055	2.4	-2.9	26.7	12.4	-1.2	0.3	7.1	174	168	164
173	20001655	16002165	8.2	-1.5	35.2	27.8	-0.9	-1.9	13.1	189	174	181
174	20002271	18002728	3.7	-2.1	26.2	23.8	-0.9	-1.3	5.7	189	178	191
175	20001812	15003368	6.4	-2.8	20.9	16.5	-2.4	1.7	7.0	180	176	174
176	20001433	18002728	3.4	-2.3	23.9	21.6	0.7	-5.5	3.8	180	165	183
177	20002379	18002728	2.0	-1.8	17.5	17.8	-0.1	-5.6	8.8	155	149	159
178	20000350	18000551	6.1	-1.7	25.5	21.6	-1.4	3.6	4.3	184	170	187
179	20002157	15004281	2.6	-2.7	23.2	23.4	-0.4	-3.5	3.6	176	170	153
180	20002344	18003844	5.2	-1.5	32.2	31.6	0.6	-3.1	7.7	193	168	194
181	20000119	15003374	7.2	-2.9	25.9	17.0	-1.3	-0.6	6.6	197	178	191
182	20001620	17002025	6.5	-3.3	30.2	29.5	0.4	-3.4	6.8	208	190	199
183	20001905	17000265	5.0	-1.9	30.4	28.8	-0.9	3.4	4.8	192	173	184
184	20000017	15003368	5.4	-1.4	31.0	24.6	-0.7	0.6	12.0	172	157	170
185	20004365	18000920	1.8	-1.6	23.7	23.7	-0.7	-0.5	5.3	164	160	153
186	20001042	YG160055	5.8	-2.5	23.7	8.7	-1.1	0.2	5.1	167	161	163
187	20004358	18000920	2.7	-1.8	23.3	21.2	-1.5	1.4	8.7	170	166	157
188	20001696	18001624	3.4	-2.5	34.0	28.8	-0.1	-1.9	6.2	196	181	187
189	20001367	18000551	3.5	-2.0	30.9	26.7	0.3	-1.8	6.9	187	171	180
190	20001077	YG160055	4.7	-2.6	33.4	23.7	-0.1	-4.9	11.8	177	166	182
191	20004361	18000920	3.1	-1.0	26.9	24.8	-1.4	1.8	10.4	168	160	162
192	20001624	15003368	6.4	-1.7	38.0	35.8	0.7	-4.7	12.7	192	169	196
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVs 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149



## HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
193	20000191	15003374	7.5	-2.1	41.4	31.7	-0.8	-0.5	10.3	208	182	196
194	20001788	18003025	5.8	-2.4	39.6	31.3	-1.1	-3.6	14.3	201	185	192
195	20000386	18000551	7.5	-1.7	20.4	20.4	-0.9	0.5	1.8	181	166	183
196	20001973	18003039	1.0	-3.1	24.0	20.3	-0.2	0.1	3.0	181	175	163
197	20000368	18000551	3.0	-2.8	22.2	19.2	-0.3	-2.6	6.6	182	174	173
198	20001956	18002944	2.1	-1.7	45.3	43.2	-0.5	1.4	11.4	209	187	197
199	20000172	15003374	6.0	-3.6	28.5	18.5	-1.0	-1.1	5.9	203	189	185
200	20002213	17000073	5.9	-2.5	29.3	24.0	-0.7	-1.7	3.7	188	175	181
201	20001340	18002236	3.2	-1.8	36.7	34.8	-0.6	2.2	12.6	207	187	206
202	20002248	18003538	3.2	-2.9	27.3	25.7	-0.5	-5.6	7.3	196	178	197
203	20001722	15003374	3.9	-1.2	41.0	37.5	0.4	-3.0	17.5	189	169	177
204	20000079	15003374	3.2	-2.7	28.7	21.5	-1.1	0.8	3.9	191	181	176
205	20000302	18000551	5.7	-1.4	29.0	26.8	-1.6	0.8	5.1	178	163	171
206	20002317	17000073	8.8	-3.1	23.1	16.1	-2.1	0.8	3.0	195	181	191
207	20002176	17000073	6.8	-1.8	36.3	28.3	-1.0	1.8	5.0	197	177	185
208	20002366	17000490	3.2	-1.4	47.0	43.9	0.0	-1.6	14.9	206	180	200
209	20001004	YG160055	3.4	-3.5	25.1	12.5	-1.8	-1.4	8.1	177	177	167
210	20001738	17000265	2.3	-1.8	24.6	19.9	-0.7	2.0	9.3	180	163	183
211	20000678	NER160404	3.2	-1.9	42.7	44.2	-0.4	1.0	11.1	212	192	203
212	20001112	YG160055	0.9	-2.7	34.6	28.7	-0.7	0.4	9.5	194	188	179
213	20001289	18002236	8.3	-2.0	29.3	25.6	-1.2	-2.2	2.5	188	170	189
214	20002365	15003368	7.9	-1.6	25.2	24.0	-0.5	-5.4	8.2	172	153	184
215	20002334	17000490	2.3	-2.1	32.1	28.7	-0.2	-3.0	6.6	182	169	180
216	20000304	18000551	3.4	-2.0	22.1	21.8	-1.6	3.4	3.9	179	169	182
217	20002182	17000490	4.8	-2.0	36.6	35.4	-0.6	-0.8	6.3	199	178	189
218	20004310	18000920	1.8	-2.1	18.9	18.9	-1.3	3.0	2.4	168	167	153
219	20001281	17000073	6.0	-1.8	36.5	31.9	-1.0	-0.6	8.5	190	172	182
220	20001826	16002165	3.9	-2.1	23.6	19.4	-1.5	-3.2	7.6	166	162	158
221	20002253	18000551	5.3	-1.4	30.2	30.0	-0.9	0.1	5.8	189	171	192
222	20000676	NER160404	2.8	-2.4	32.4	32.9	0.2	-3.5	5.8	195	181	190
223	20001142	YG160055	1.8	-2.5	36.8	30.0	-0.1	-5.3	11.0	179	172	162
224	20001945	17000328	3.0	-1.7	35.4	27.6	-1.0	1.4	7.1	196	179	199
225	20001502	18003844	4.4	-1.6	37.4	36.2	0.1	-4.4	10.1	188	169	177
226	20000973	15004281	3.2	-2.4	31.1	26.4	-1.3	0.8	10.8	190	182	174
227	20000695	NER160404	7.8	-3.0	30.7	29.2	1.1	-5.1	1.5	207	179	209
228	20001422	16002165	2.8	-2.0	22.5	15.6	-3.0	-0.5	10.2	162	161	144
229	20002201	17000490	1.8	-2.4	35.0	30.6	0.6	-5.7	5.8	186	171	179
230	20001815	17000490	4.7	-1.6	37.7	32.6	0.0	-4.1	7.5	178	161	168
231	20002234	18000313	3.6	-2.7	35.2	36.2	-0.1	-4.2	10.2	204	186	195
232	20002335	17000490	0.0	-1.7	35.5	30.8	0.5	-1.2	9.0	182	169	173
233	20002323	18002235	4.2	-2.1	30.0	26.5	-0.5	-3.5	12.6	175	162	175
234	20002254	15004281	0.8	-3.2	30.1	21.9	-0.3	0.3	9.7	196	188	187
235	20001584	18002529	6.6	-1.0	37.8	34.0	-1.6	5.2	9.8	203	180	196
236	20000166	15003374	5.0	-2.1	39.3	30.1	-0.4	-5.1	16.7	204	182	207
237	20002144	15003368	7.8	-2.0	36.8	33.1	0.1	-5.7	7.2	195	172	194
238	20001971	15004281	4.6	-2.7	24.9	23.0	-0.8	0.9	1.7	183	176	168
239	20001917	18002236	5.0	-1.6	43.9	40.5	0.0	-2.3	11.4	199	180	180
240	20002074	18002980	6.8	-2.1	37.3	36.2	0.4	-7.4	12.6	195	174	200
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVs 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149

**HAZELDEAN MERINOS 2021 SALE TEAM ASBV SUMMARY**

August 2021 ASBVs

LOT	ID	SIRE	YWT	YFD	YCFW	ACFW	YFDCV	YSS	YSL	MP+	FP+	DP+
241	20002076	18000551	5.5	-1.5	26.8	28.2	0.0	-1.1	4.4	185	168	185
242	20001693	15003374	5.1	-2.1	31.2	29.2	-0.9	-3.6	7.4	189	171	182
243	20001561	18003844	4.0	-1.9	31.4	28.3	-1.1	-1.1	8.9	184	169	170
244	20001449	18000551	4.7	-1.4	22.4	16.4	-1.5	0.8	6.4	171	160	174
245	20002442	17000490	5.8	-2.1	34.1	27.5	-1.2	-2.2	9.0	187	168	178
246	20001263	15003374	6.9	-2.4	26.5	18.4	-1.1	2.3	11.7	190	177	180
247	20000122	15003374	8.7	-3.1	35.3	26.9	-0.9	-2.3	6.1	219	197	214
248	20001799	16002165	10.5	-1.7	23.9	15.4	-2.2	-1.5	9.0	170	158	175
249	20001387	18002529	9.7	-1.8	29.0	24.7	-1.3	-1.2	5.9	185	166	185
250	20001037	YG160055	1.2	-3.6	28.2	14.2	-1.0	-2.5	6.9	178	176	159
251	20004519	18000471	4.5	-1.1	15.5	13.1	-1.0	-1.7	8.3	142	138	146
252	20004284	18000948	3.8	-1.6	12.8	12.3	-0.2	-0.4	0.2	145	142	141
253	20004008	18000969	3.9	-1.7	17.1	14.5	-0.3	-1.9	6.1	150	147	148
254	20004105	18000467	4.6	-1.2	21.9	20.0	-0.6	-3.5	8.2	148	142	142
255	20004219	18000948	4.0	-1.4	22.5	21.6				160	152	158
256	20004173	18000467	4.1	-1.1	21.9	20.6	-1.1	0.4	9.8	153	148	147
257	20004424	18000406	3.7	-1.1	14.9	13.9	-0.5	-2.8	7.9	135	132	130
258	20004283	18000948	2.7	-2.3	14.4	12.7	-0.5	-0.8	2.4	154	154	150
259	20004206	18000948	3.7	-1.4	22.0	20.0	-0.6	-1.4	8.2	155	149	151
260	20004251	18000948	2.0	-2.1	15.5	15.2	-0.4	1.2	1.1	157	157	154
261	20004259	18000948	2.5	-1.1	19.9	19.3	-0.4	0.1	6.7	150	146	153
262	20004461	18000406	2.5	-1.8	16.9	16.7	-0.5	-3.0	5.7	146	144	136
263	20004188	18000467	4.8	-1.0	20.1	19.1	-0.8	-0.8	4.6	147	141	139
264	20004431	18000406	4.4	-1.0	17.7	16.4	0.2	-7.5	10.0	131	124	132
265	20004538	18000471	3.9	-1.2	20.9	19.4	0.5	-5.6	6.8	146	138	149
266	20004180	18000467	3.0	-1.7	15.8	14.6	-1.1	-0.5	3.3	146	146	134
267	20004510	18000471	4.1	-1.5	16.4	12.7	-0.9	-1.2	8.1	147	143	150
268	20004130	18000467	4.4	-1.2	21.7	20.7	-1.3	1.4	6.7	158	153	151
269	20004479	18000406	3.3	-1.6	14.8	14.1	-0.1	-4.2	5.1	138	135	135
270	20004551	18000471	2.8	-0.6	25.4	24.4	0.1	-2.9	6.8	150	140	152
271	20004215	18000948	2.9	-1.7	17.8	16.8	-0.3	-2.3	3.9	150	146	151
272	20004073	18000969	3.5	-1.8	15.8	12.3	-1.1	-1.7	7.9	147	146	144
273	20004223	18000948	4.0	-1.4	21.1	20.6	0.5	-6.3	5.5	146	139	145
274	20004446	18000406	3.3	-1.7	15.6	14.1	-0.4	-1.7	6.0	145	143	136
275	20004478	18000406	3.4	-1.3	23.2	23.6	0.1	-1.5	3.9	157	149	149
<b>avg ASBVs for 2021 HAZ sale team</b>			<b>4.7</b>	<b>-2.0</b>	<b>28.6</b>	<b>25.1</b>	<b>-0.7</b>	<b>-1.2</b>	<b>7.4</b>	<b>181</b>	<b>168</b>	<b>176</b>
<b>avg ASBVSS 2020 drop SGA</b>			5.6	-0.9	18.1	15.8	-0.7	0.6	8.5	148	138	149

Lot: 1		PH		Rear Type: Twin				Tag No: 20001595					
Sire: 16000113		Sire:						Indices			Wool Test Results 28/05/21		
Sire: 18002236		Dam: 17002348						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004982		Dam:						192	176	193	18.2	5.3	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.1	32.8	31.4	-1.7	-1.9	-0.7	11.4			Front	Back	Char	Col
Acc	68%	66%	67%	72%	57%	65%	64%	2	2	1	2.5	1.5	1.5

Buyer

\$

Lot: 2		PH		Rear Type: Single				Tag No: 20001816					
Sire: CHARINGA-140975		Sire: 13004936						Indices			Wool Test Results 28/05/21		
Sire: NER160404		Dam: 17002196						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam: 12004066						205	183	200	16.7	5.5	99.2
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.6	35.9	30.7	-2.2	1.0	-0.9	8.9			Front	Back	Char	Col
Acc	72%	70%	69%	75%	63%	70%	67%	2	1	1	1	1	2

Buyer

\$

Lot: 3		HH		Rear Type: Single				Tag No: 20001747					
Sire: CP407185		Sire: 14004341						Indices			Wool Test Results 28/05/21		
Sire: WD172100		Dam: 16009455						MP+	FP+	DP+	Micron	GFW	CF
Dam: CP338303		Dam:						166	158	163	19.3	6.2	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.2	24.4	25.4	-1.3	0.4	-1.1	6.1			Front	Back	Char	Col
Acc	71%	68%	69%	74%	60%	68%	67%	2	1	1	1	1.5	2

Buyer

\$

Lot: 4								Tag No: 20004260					
Sire: WD140754		Sire:						Indices			Wool Test Results 28/05/21		
Sire: 18000948		Dam:						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592		Dam:						160	156	153	18.3	6.1	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	20.3	19.8	-1.8	-0.2	-0.2	3.8			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2.5	1	1.5	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 5		HH		Rear Type: Twin				Tag No: 2000349					
Sire: CP507379		Sire: 14004554		Indices			Wool Test Results 28/05/21						
Sire: 18000551		Dam: 16009006		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam:		169	150	176	19.3	5.6	99.7				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	24.7	21.3	-1.5	-5.7	-0.4	8.4			Front	Back	Char	Col
Acc	69%	67%	68%	73%	60%	66%	65%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 6		PP		Rear Type: Single				Tag No: 20001982					
Sire: 12004059		Sire: CP907538		Indices			Wool Test Results 28/05/21						
Sire: 16002165		Dam: 18000710		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13005823		Dam: 16003218		176	162	168	18.2	5.8	99.7				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	28.7	19.8	-1.5	-0.9	-1.3	6.3			Front	Back	Char	Col
Acc	73%	69%	71%	75%	64%	69%	69%	2	1	1	1	2	2

Buyer

\$

Lot: 7						Tag No: 20004183							
Sire: CP407185		Sire:		Indices			Wool Test Results 28/05/21						
Sire: 18000467		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13006219		Dam:		145	143	143	19.3	5.1	99.6				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	18.2	18.2	-1.1	-1.0	-1.3	4.0			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 8		PH		Tag No: 20000650									
Sire: CHARINGA-140975		Sire:		Indices			Wool Test Results 28/05/21						
Sire: NER160404		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam:		191	177	187	17.2	5.6	99.5				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	25.9	25.5	-2.5	0.1	-0.5	3.2			Front	Back	Char	Col
Acc	67%	64%	63%	70%	56%	64%	61%	2.5	1	2.5	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 9								Tag No: 20004335					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000920				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13004535				Dam:				159	153	153	19.9	5.3	99.3
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	21.4	19.9	-1.0	1.6	-1.4	8.6			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 10								PP		Rear Type: Single				Tag No: 20002005			
Sire: 16000113				Sire: 15003073				Indices			Wool Test Results 30/12/99						
Sire: 18002529				Dam: 17003091				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005177				Dam: 13000037				178	163	174							
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	8.9	29.9	26.0	-1.5	-0.7	-0.8	7.6			Front	Back	Char	Col				
Acc	69%	67%	69%	73%	50%	66%	66%	3	1	1	1.5	1	2				

Buyer

\$

Lot: 11								PH		Rear Type: Single				Tag No: 20002083			
Sire: 16000113				Sire: 15003874				Indices			Wool Test Results 28/05/21						
Sire: 18002529				Dam: 17003518				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005177				Dam: 11005184				179	165	171	19.1	6.2	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	7.1	35.2	31.1	-1.3	-1.8	-1.1	15.3			Front	Back	Char	Col				
Acc	71%	69%	70%	74%	61%	68%	67%	2	1	1	1	1.5	2				

Buyer

\$

Lot: 12								PH		Rear Type: Single				Tag No: 20000186			
Sire: CP907538				Sire: 11003542				Indices			Wool Test Results 28/05/21						
Sire: 15003374				Dam: 17001219				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034				Dam:				186	169	185	18.7	6	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	6.4	29.3	23.7	-1.5	0.5	-0.9	10.9			Front	Back	Char	Col				
Acc	72%	69%	71%	75%	63%	69%	69%	2.5	1	1	1	1.5	1.5				

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 13		PH		Rear Type: Twin				Tag No: 20002384					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18000354						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 12004809		173	161	175	16.5	4	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.7	20.9	15.9	-2.6	-3.5	-0.6	2.2			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	68%	67%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 14		HH		Rear Type: Twin				Tag No: 20000631					
Sire: CHARINGA-140975		Sire:		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 16009184						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam:		213	198	201	17.9	6.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	35.3	32.5	-2.9	0.4	0.1	7.7			Front	Back	Char	Col
Acc	70%	68%	67%	73%	59%	67%	64%	3.5	1	2	1	1.5	1.5

Buyer

\$

Lot: 15		PH		Rear Type: Single				Tag No: 20001749					
Sire: 11000043		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 16000128		Dam: 18001701						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13000553		Dam:		174	160	168	18.2	5.5	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	24.7	24.9	-1.6	0.6	-0.5	6.6			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	67%	67%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 16		PH		Rear Type: Single				Tag No: 20001827					
Sire: 12004059		Sire: WD140754		Indices				Wool Test Results 28/05/21					
Sire: 16002165		Dam: 18000908						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005823		Dam: 14000019		171	156	167	18.6	5.7	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.7	31.3	23.4	-1.2	-2.1	-1.2	12.6			Front	Back	Char	Col
Acc	72%	68%	69%	73%	64%	68%	67%	2	1	2	1.5	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 17		HH		Rear Type: Single				Tag No: 2000008					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results					
Sire: 15003368		Dam: 17000184						28/05/21					
Dam: 12006191		Dam: 12005753		MP+	FP+	DP+	Micron	GFW	CF				
				188	166	185	19.3	6.2	98.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	33.3	32.1	-1.2	-1.3	0.2	10.1			Front	Back	Char	Col
Acc	72%	69%	71%	74%	64%	69%	69%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 18		PP		Rear Type: Twin				Tag No: 20002425					
Sire: 16000113		Sire: 12004030		Indices				Wool Test Results					
Sire: 18002236		Dam: 17003980						28/05/21					
Dam: 14004982		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				200	184	189	19.2	5.6	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	33.5	33.0	-1.7	1.0	-0.1	7.2			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	68%	68%	3	1	1	1	2	1.5

Buyer

\$

Lot: 19								Tag No: 20004525					
Sire: CP407185		Sire:		Indices				Wool Test Results					
Sire: 18000471		Dam:						28/05/21					
Dam: 14001576		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				150	146	147	17.7	5.4	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.1	18.2	17.5	-1.7	-3.3	0.1	5.8			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2.5	1	1.5	1	1.5	2

Buyer

\$

Lot: 20								Tag No: 20004191					
Sire: CP407185		Sire:		Indices				Wool Test Results					
Sire: 18000467		Dam:						28/05/21					
Dam: 13006219		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				153	147	143	19	5.8	99				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	22.1	21.6	-1.2	-1.2	-0.6	6.5			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 21		PH		Rear Type: Single				Tag No: 20001911					
Sire: 13004936		Sire: YG160070		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam: 18001646						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam:		183	172	177	16.8	5.3	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	22.9	21.7	-3.3	-4.3	-0.6	2.1			Front	Back	Char	Col
Acc	72%	69%	71%	75%	63%	69%	68%	2	1	1	1	1.5	2

Buyer

\$

Lot: 22		HH		Rear Type: Single				Tag No: 20001454					
Sire: 13004936		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam:						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam:		199	183	188	16.3	5.2	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.9	30.3	30.0	-3.4	-5.0	0.5	0.2			Front	Back	Char	Col
Acc	70%	66%	69%	73%	60%	66%	66%	3	1	1	1.5	1	1

Buyer

\$

Lot: 23		PH		Rear Type: Single				Tag No: 20004497					
Sire: CP407185		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 18000406		Dam:						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249		Dam:		150	145	143	19.1	6.2	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.1	20.2	20.3	-1.4	-1.5	-0.2	5.0			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 24		PP		Rear Type: Single				Tag No: 20002038					
Sire: 13004936		Sire: 15003247		Indices				Wool Test Results 28/05/21					
Sire: 18003039		Dam: 17003278						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16001021		Dam: 14005057		185	169	172	16.4	5.1	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.8	28.6	28.0	-2.6	-2.8	0.8	2.9			Front	Back	Char	Col
Acc	75%	72%	74%	78%	65%	72%	71%	3	1	1	1	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 25								Tag No: 20004401					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				147	142	138	19.2	6	98.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.5	19.8	17.3	-1.4	-1.8	-0.5	10.0			Front	Back	Char	Col
Acc	60%	55%	52%	62%	51%	53%	53%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 26								HH		Rear Type: Single			Tag No: 20000345					
Sire: CP507379				Sire: 12004059				Indices			Wool Test Results 28/05/21							
Sire: 18000551				Dam: 16002058				MP+	FP+	DP+	Micron	GFW	CF					
Dam: 14000674				Dam: 13004183				176	161	170	18.1	6.1	99.4					
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021										
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	9.1	26.6	23.7	-2.1	-5.9	-0.5	7.6			Front	Back	Char	Col					
Acc	71%	69%	70%	74%	62%	68%	68%	3	1	1	1	1	1.5					

Buyer

\$

Lot: 27								PH		Rear Type: Twin			Tag No: 20001542					
Sire: 11000043				Sire: 11003542				Indices			Wool Test Results 28/05/21							
Sire: 16000128				Dam: 18000108				MP+	FP+	DP+	Micron	GFW	CF					
Dam: 13000553				Dam: 14001164				187	159	187	19	5.2	99.6					
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021										
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	9.2	34.4	31.2	-0.9	-0.7	-0.4	6.8			Front	Back	Char	Col					
Acc	76%	72%	74%	77%	67%	72%	72%	3	1	1.5	1.5	1.5	1					

Buyer

\$

Lot: 28								PH		Rear Type: Twin			Tag No: 20001903					
Sire: CP907538				Sire: 14004340				Indices			Wool Test Results 28/05/21							
Sire: 15003368				Dam: 18003395				MP+	FP+	DP+	Micron	GFW	CF					
Dam: 12006191				Dam: 16003139				175	163	184	17.2	3.9	99.6					
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021										
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool						
	7.0	26.7	25.7	-2.0	-2.7	-0.4	3.9			Front	Back	Char	Col					
Acc	72%	68%	69%	73%	64%	68%	67%	2	1	2.5	1	1	1.5					

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 29		HH		Rear Type: Single				Tag No: 20001882					
Sire: 11003542		Sire: 16000128		Indices				Wool Test Results 28/05/21					
Sire: 17000328		Dam: 18002297						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005119		Dam: 14005215		196	179	201	15.5	5.1	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.7	25.5	22.7	-3.5	-4.9	-0.6	3.1			Front	Back	Char	Col
Acc	76%	72%	74%	78%	66%	72%	71%	2	1	1	1	1.5	1

Buyer

\$

Lot: 30		PP		Rear Type: Twin				Tag No: 20000124					
Sire: CP907538		Sire: 11004242		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 16001730						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam: 11003656		180	168	169	16.5	5	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.3	22.2	12.8	-2.7	-1.1	-1.8	9.6			Front	Back	Char	Col
Acc	73%	70%	71%	75%	63%	69%	69%	2	1	1	1.5	1.5	1

Buyer

\$

Lot: 31		PH		Rear Type: Single				Tag No: 20001960					
Sire: 15003374		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 18002980		Dam: 15004712						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100		Dam: 11004260		201	177	200	17.7	5.6	98.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.0	37.7	36.9	-1.5	-3.1	-0.7	15.9			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	69%	69%	2	1	1	1	1	2

Buyer

\$

Lot: 32		HH		Rear Type: Twin				Tag No: 20001402					
Sire: YG160070		Sire: NR100958		Indices				Wool Test Results 28/05/21					
Sire: 18001568		Dam: 14004379						MP+	FP+	DP+	Micron	GFW	CF
Dam:		Dam:		177	170	164	16.2	5.3	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	27.1	21.0	-2.8	-3.5	0.0	6.6			Front	Back	Char	Col
Acc	70%	67%	68%	73%	60%	66%	66%	2.5	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 33		HH		Tag No: 20001311									
Sire: 13004936		Sire:		Indices			Wool Test Results 28/05/21						
Sire: 18003039		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16001021		Dam:		171	163	162	17	4.8	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.7	22.3	23.3	-2.3	-1.5	-0.3	3.7			Front	Back	Char	Col
Acc	69%	65%	68%	72%	58%	65%	65%	3.5	1.5	1	1	1	1.5

Buyer

\$

Lot: 34		HH		Rear Type: Twin				Tag No: 20002292					
Sire: 13004936		Sire: NR100958		Indices			Wool Test Results 28/05/21						
Sire: 18003844		Dam: 15003730		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002105		Dam: 09003716		187	169	190	17.1	5	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.5	22.9	25.1	-2.2	-3.2	0.2	10.4			Front	Back	Char	Col
Acc	72%	69%	71%	75%	64%	69%	69%	2	1	1.5	1	1.5	1.5

Buyer

\$

Lot: 35		PH		Rear Type: Twin				Tag No: 20000132					
Sire: CP907538		Sire: 14005285		Indices			Wool Test Results 28/05/21						
Sire: 15003374		Dam: 16003346		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034		Dam: 14000335		176	167	165	16.7	6.1	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	29.0	18.3	-2.6	-4.5	-0.6	17.2			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	69%	69%	2	1	1	1	1.5	2

Buyer

\$

Lot: 36								Tag No: 20004147					
Sire: CP407185		Sire:		Indices			Wool Test Results 28/05/21						
Sire: 18000467		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13006219		Dam:		157	153	149	17.7	6	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	21.8	19.5	-1.6	-1.0	-0.9	7.5			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	54%	53%	3	1	1.5	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 37		PH		Rear Type: Single				Tag No: 20001727						
Sire: 16000128		Sire: 13004936						Indices		Wool Test Results 28/05/21				
Sire: 18002728		Dam: 17002117						MP+	FP+	DP+	Micron	GFW	CF	
Dam: 14005720		Dam: 12005665						178	159	177	17.5	5.3	99.9	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	6.5	26.4	24.8	-2.6	-8.7	0.8	9.7			Front	Back	Char	Col	
Acc	72%	69%	71%	75%	62%	68%	68%	3	1	2.5	1	1.5	1.5	

Buyer

\$

Lot: 38		PH		Rear Type: Twin				Tag No: 20001490						
Sire: 15003374		Sire: 11001015						Indices		Wool Test Results 28/05/21				
Sire: 18002980		Dam: 15002706						MP+	FP+	DP+	Micron	GFW	CF	
Dam: 16003100		Dam:						183	165	195	19.1	5	99.4	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	6.9	31.1	27.7	-1.0	-1.6	-1.6	16.2			Front	Back	Char	Col	
Acc	68%	65%	66%	71%	60%	64%	65%	2	1	1	1	1	2	

Buyer

\$

Lot: 39								Tag No: 20004356						
Sire: WD140754		Sire:						Indices		Wool Test Results 28/05/21				
Sire: 18000920		Dam:						MP+	FP+	DP+	Micron	GFW	CF	
Dam: 13004535		Dam:						171	163	164	19.1	6.6	99.4	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	3.9	26.4	24.9	-1.3	0.8	-0.9	6.6			Front	Back	Char	Col	
Acc	59%	55%	51%	62%	52%	54%	53%	3	1	1.5	1	2	2	

Buyer

\$

Lot: 40		HH		Rear Type: Single				Tag No: 20000677						
Sire: CHARINGA-140975		Sire:						Indices		Wool Test Results 28/05/21				
Sire: NER160404		Dam: 17004431						MP+	FP+	DP+	Micron	GFW	CF	
Dam: NERSTANE-141019		Dam:						182	172	187	17.9	5.5	99.4	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	6.0	21.0	21.3	-2.3	-0.6	-1.0	6.0			Front	Back	Char	Col	
Acc	67%	67%	65%	73%	57%	66%	62%	2	1	1	1	1	1	

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 41								Tag No: 20004301					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000920				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13004535				Dam:				167	161	161	18.8	6	99.3
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	24.2	22.8	-1.4	1.1	-0.9	7.6			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	3.5	1	1	1	2	1.5

Buyer

\$

Lot: 42								PH		Rear Type: Twin		Tag No: 20001312					
Sire: 12004059				Sire: CP407185				Indices			Wool Test Results 28/05/21						
Sire: 16002165				Dam: 18000425				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13005823				Dam: 14003155				163	155	163	18.1	4.9	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	6.7	22.0	15.3	-1.7	-1.0	-2.2	6.0			Front	Back	Char	Col				
Acc	73%	70%	71%	75%	64%	69%	69%	2.5	1	1.5	1	1.5	1.5				

Buyer

\$

Lot: 43								PP		Rear Type: Single		Tag No: 20001086					
Sire: CP7204				Sire: 11003542				Indices			Wool Test Results 28/05/21						
Sire: YG160055				Dam: 17000045				MP+	FP+	DP+	Micron	GFW	CF				
Dam: YALGOO-100065				Dam: 12004237				192	186	177	17.1	5.7	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	2.1	32.1	22.0	-3.0	1.8	-0.9	7.4			Front	Back	Char	Col				
Acc	72%	69%	71%	75%	64%	70%	69%	2.5	1	1	2	2	1.5				

Buyer

\$

Lot: 44								HH		Rear Type: Twin		Tag No: 20002218					
Sire: 13004936				Sire: 15003052				Indices			Wool Test Results 28/05/21						
Sire: 17002025				Dam: 18003319				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12005830				Dam: 16009431				209	186	197	16.2	4.4	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	5.9	33.0	27.6	-3.3	-1.7	-0.3	-0.8			Front	Back	Char	Col				
Acc	76%	73%	75%	78%	67%	73%	72%	3	1	1	1	1.5	1.5				

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 45		HH		Rear Type: Twin				Tag No: 2000652					
Sire: CHARINGA-140975		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 17000989						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam:		219	192	217	18.9	5.1	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.5	38.2	36.0	-2.0	2.6	-0.5	5.3			Front	Back	Char	Col
Acc	72%	69%	68%	74%	61%	69%	66%	3	1.5	1	1	2	1.5

Buyer

\$

Lot: 46		PH		Rear Type: Single				Tag No: 20002140					
Sire: 11000043		Sire: 13004936		Indices				Wool Test Results 28/05/21					
Sire: 16000128		Dam: 18003229						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13000553		Dam: 16003550		186	170	182	16.9	5.7	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	29.2	25.3	-2.7	-3.0	-0.1	8.0			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	70%	69%	3	1	1	1	1.5	1

Buyer

\$

Lot: 47		PH		Rear Type: Twin				Tag No: 20001330					
Sire: 12004059		Sire: CP407185		Indices				Wool Test Results 28/05/21					
Sire: 16002165		Dam: 18000425						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005823		Dam: 14003155		171	158	165	18.4	5.6	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.5	28.7	23.7	-2.2	-6.8	-0.5	5.6			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	70%	69%	2.5	1	2	1.5	2	1.5

Buyer

\$

Lot: 48		PH		Rear Type: Single				Tag No: 20001820					
Sire: 16000113		Sire: 11003955		Indices				Wool Test Results 28/05/21					
Sire: 18002236		Dam: 15004913						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004982		Dam: 13006300		181	165	171	19.2	6.1	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	30.8	30.1	-1.3	1.3	-0.8	10.6			Front	Back	Char	Col
Acc	71%	68%	69%	73%	62%	68%	68%	3	1	1	2	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 49		PH		Rear Type: Twin				Tag No: 20001324					
Sire: 16000128		Sire: 12004030		Indices				Wool Test Results					
Sire: 18002728		Dam: 17001888						28/05/21					
Dam: 14005720		Dam: 13005878		MP+	FP+	DP+	Micron	GFW	CF				
				189	172	184	19.1	5	98.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	35.7	33.2	-1.2	-0.8	-1.2	11.7			Front	Back	Char	Col
Acc	70%	67%	68%	73%	61%	66%	66%	2.5	1	1.5	1	2	1.5

Buyer

\$

Lot: 50		PP		Rear Type: Twin				Tag No: 20002373					
Sire: CP907538		Sire: CP507379		Indices				Wool Test Results					
Sire: 15003368		Dam: 18000567						30/12/99					
Dam: 12006191		Dam: 13008570		MP+	FP+	DP+	Micron	GFW	CF				
				181	162	192							
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	13.4	23.9	16.9	-1.7	-2.2	-1.6	9.9			Front	Back	Char	Col
Acc	73%	69%	71%	75%	53%	69%	69%	2	1	2.5	1	1.5	1.5

Buyer

\$

Lot: 51		PH		Rear Type: Twin				Tag No: 20001048					
Sire: CP7204		Sire: RP100038		Indices				Wool Test Results					
Sire: YG160055		Dam: 14004215						28/05/21					
Dam: YALGOO-100065		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				163	162	145	18.7	5.6	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.8	27.3	15.3	-2.2	2.0	-1.2	7.3			Front	Back	Char	Col
Acc	72%	69%	70%	75%	64%	70%	69%	3	1	1.5	1.5	1.5	1.5

Buyer

\$

Lot: 52		PH		Rear Type: Single				Tag No: 20002178					
Sire: 11000043		Sire: 16000128		Indices				Wool Test Results					
Sire: 16000128		Dam: 18002359						28/05/21					
Dam: 13000553		Dam: 14005763		MP+	FP+	DP+	Micron	GFW	CF				
				202	180	198	17.9	5.8	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	38.1	31.3	-1.8	1.8	-1.1	16.2			Front	Back	Char	Col
Acc	76%	73%	74%	78%	67%	73%	72%	2.5	1	1	2	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 53		HH		Rear Type: Twin				Tag No: 20001447					
Sire: CP507379		Sire: 11003542		Indices			Wool Test Results			28/05/21			
Sire: 18000551		Dam: 15000209		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam: 11005158		182	157	186	19.2	4.7	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.2	27.4	23.4	-1.3	-1.0	-0.5	2.1			Front	Back	Char	Col
Acc	73%	69%	71%	75%	63%	69%	69%	3	1	1	1	1	1.5

Buyer

\$

Lot: 54								Tag No: 20004107					
Sire: CP407185		Sire:		Indices			Wool Test Results			28/05/21			
Sire: 18000467		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13006219		Dam:		166	158	153	19.6	7.1	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	27.4	27.0	-1.0	2.1	-1.0	6.9			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	1	2	1.5

Buyer

\$

Lot: 55		HH		Rear Type: Twin				Tag No: 20000333					
Sire: CP507379		Sire: 14004110		Indices			Wool Test Results			28/05/21			
Sire: 18000551		Dam: 16003750		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam: 14000886		144	138	144	18.3	5	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	14.5	11.8	-1.9	-5.4	0.0	2.7			Front	Back	Char	Col
Acc	71%	68%	69%	73%	61%	67%	67%	3	1	1	1	1.5	1

Buyer

\$

Lot: 56		PH		Rear Type: Twin				Tag No: 20002487					
Sire: 16000113		Sire: 11004242		Indices			Wool Test Results			28/05/21			
Sire: 18002529		Dam: 16001789		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005177		Dam: 10007988		183	167	185	18.5	5.5	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.2	28.2	21.1	-1.3	4.0	-1.8	11.0			Front	Back	Char	Col
Acc	71%	68%	69%	74%	62%	68%	68%	2.5	1	1	1	2	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 57		HH		Rear Type: Single				Tag No: 2000103					
Sire: CP907538		Sire: 10004431		Indices			Wool Test Results 28/05/21						
Sire: 15003374		Dam: 16009018		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034		Dam:		197	174	188	20.5	6.6	99.4				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.3	37.4	35.6	-1.4	-1.8	0.4	11.2			Front	Back	Char	Col
Acc	72%	69%	71%	74%	63%	69%	68%	3	1	1.5	2	2	2

Buyer

\$

Lot: 58		HH		Rear Type: Twin				Tag No: 2000002					
Sire: CP907538		Sire: 12004030		Indices			Wool Test Results 28/05/21						
Sire: 15003368		Dam: 17001859		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12006191		Dam: 13008370		208	184	206	19.1	6.1	99.6				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.3	39.8	37.8	-1.1	2.9	-1.0	11.4			Front	Back	Char	Col
Acc	74%	70%	71%	75%	65%	70%	70%	2.5	1	1.5	1	1	1

Buyer

\$

Lot: 59		PH		Rear Type: Twin				Tag No: 20002435					
Sire: 15003374		Sire:		Indices			Wool Test Results 28/05/21						
Sire: 18002980		Dam: 14002677		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam:		201	179	198	18.1	5.5	99.2				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	38.9	42.8	-1.6	-3.4	1.7	10.1			Front	Back	Char	Col
Acc	69%	66%	67%	72%	59%	65%	66%	2	1.5	2	1.5	2	1.5

Buyer

\$

Lot: 60		HH		Rear Type: Single				Tag No: 20002028					
Sire: 16000113		Sire: 11003542		Indices			Wool Test Results 28/05/21						
Sire: 18002529		Dam: 17000039		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005177		Dam: 14006308		184	172	182	17.2	4.9	99.7				
Australian Sheep Breeding Values 21 August 2021							Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.2	22.4	17.0	-1.9	5.6	-2.7	8.8			Front	Back	Char	Col
Acc	71%	68%	69%	73%	62%	67%	67%	2.5	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 61		HH		Rear Type: Single				Tag No: 20001955					
Sire: 13000127		Sire:		Indices				Wool Test Results					
Sire: 15004281		Dam: 18000281						28/05/21					
Dam: 08003524		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				184	175	172	16.6	5.5	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.6	26.7	26.0	-2.9	-4.8	-0.1	3.5			Front	Back	Char	Col
Acc	72%	68%	69%	73%	61%	68%	68%	3	1	1	1	1.5	2

Buyer

\$

Lot: 62		HH		Rear Type: Single				Tag No: 20000301					
Sire: CP507379		Sire: 08003561		Indices				Wool Test Results					
Sire: 18000551		Dam: 14000467						28/05/21					
Dam: 14000674		Dam: 12001135		MP+	FP+	DP+	Micron	GFW	CF				
				166	154	163	19.6	5.8	99				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.6	23.4	22.4	-1.3	1.5	-1.1	4.9			Front	Back	Char	Col
Acc	72%	69%	70%	74%	62%	68%	69%	3	1	1.5	1	1	1.5

Buyer

\$

Lot: 63		PH		Rear Type: Twin				Tag No: 20002293					
Sire: 11003542		Sire: 15004026		Indices				Wool Test Results					
Sire: 17000073		Dam: 18003033						28/05/21					
Dam: 14001061		Dam: 16001412		MP+	FP+	DP+	Micron	GFW	CF				
				177	163	178	15.5	4.7	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	22.6	19.0	-3.3	-10.3	0.0	1.9			Front	Back	Char	Col
Acc	73%	70%	72%	76%	63%	70%	69%	2	1	1	1	1	1.5

Buyer

\$

Lot: 64		PP		Rear Type: Twin				Tag No: 20001431					
Sire: 15003374		Sire: 11000041		Indices				Wool Test Results					
Sire: 18003025		Dam: 15093010						28/05/21					
Dam: 16002214		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				184	175	185	17.5	4.6	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	28.1	16.0	-1.7	5.2	-2.8	12.3			Front	Back	Char	Col
Acc	69%	66%	68%	72%	59%	65%	66%	2.5	1	1.5	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 65		HH		Rear Type: Single				Tag No: 2000359					
Sire: CP507379		Sire: 12004059		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 15003991						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam: 13005471		175	166	171	17.9	5	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.1	22.0	21.7	-1.9	-0.6	-0.6	6.9			Front	Back	Char	Col
Acc	71%	69%	70%	74%	63%	68%	69%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 66		PH		Rear Type: Twin				Tag No: 2000272					
Sire: 16000113		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 18002529		Dam: 17004329						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14005177		Dam:		189	170	191	18.4	3.9	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.7	31.2	28.0	-1.2	-0.3	-1.0	16.6			Front	Back	Char	Col
Acc	71%	68%	69%	74%	61%	67%	67%	2	1	1	1	1	1

Buyer

\$

Lot: 67		PH		Rear Type: Twin				Tag No: 20001331					
Sire: 13000127		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 15004281		Dam: 18001674						MP+	FP+	DP+	Micron	GFW	CF
Dam: 08003524		Dam:		187	178	172	16.7	5.8	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.9	29.0	25.2	-2.9	-3.2	0.1	5.2			Front	Back	Char	Col
Acc	69%	65%	67%	71%	60%	65%	65%	2	1	1	1	1	1.5

Buyer

\$

Lot: 68		PH		Rear Type: Twin				Tag No: 20000178					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 17000949						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam:		186	178	183	16.9	4.9	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	18.3	11.1	-3.0	2.0	-2.1	2.6			Front	Back	Char	Col
Acc	72%	69%	71%	74%	64%	69%	69%	2.5	1	2	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 69								Rear Type: Single			Tag No: 2000975			
Sire: 11003542				Sire:				Indices			Wool Test Results 28/05/21			
Sire: 17000490				Dam:				MP+	FP+	DP+	Micron	GFW	CF	
Dam: 14004213				Dam:				186	163	182	18.9	5.5	99.6	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021						
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool		
	4.3	40.4	34.2	-1.3	-3.8	0.1	10.9			Front	Back	Char	Col	
Acc	69%	66%	68%	72%	59%	65%	66%	3	1	1	1	1.5	2	

Buyer

\$

Lot: 70								PH			Rear Type: Single			Tag No: 20001721			
Sire: 11000043				Sire: 15003374				Indices			Wool Test Results 28/05/21						
Sire: 16000128				Dam: 18003803				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13000553				Dam: 16003621				192	178	184	16.6	5.1	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	6.6	29.6	24.0	-3.0	-3.1	-1.0	13.2			Front	Back	Char	Col				
Acc	73%	69%	71%	75%	63%	69%	68%	2.5	1	2	1	1	1.5				

Buyer

\$

Lot: 71								PP			Rear Type: Twin			Tag No: 20002469			
Sire: CP907538				Sire: 11003542				Indices			Wool Test Results 28/05/21						
Sire: 15003368				Dam: 18000025				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12006191				Dam: 14000552				194	178	195	17.7	5.4	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	7.4	30.8	26.4	-1.6	3.7	-1.4	9.4			Front	Back	Char	Col				
Acc	72%	69%	71%	74%	64%	69%	69%	3	1	1	1	1.5	1				

Buyer

\$

Lot: 72								HH			Rear Type: Single			Tag No: 20001858			
Sire: 14004340				Sire: 10005657				Indices			Wool Test Results 28/05/21						
Sire: 18003348				Dam: 16009328				MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002797				Dam:				162	158	153	17.9	5.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	1.9	21.8	24.0	-2.2	-1.5	-0.7	-0.1			Front	Back	Char	Col				
Acc	70%	67%	69%	74%	59%	66%	67%	3	1	1.5	1.5	1.5	1.5				

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 73		HH		Rear Type: Twin				Tag No: 20001617					
Sire: 11003542		Sire: 15003736		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18003407						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 12007556		185	169	178	18	6.1	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.2	32.3	28.0	-2.5	-5.4	0.3	5.0			Front	Back	Char	Col
Acc	69%	66%	68%	72%	58%	65%	64%	2.5	1	1.5	1	2	2

Buyer

\$

Lot: 74		PH		Rear Type: Single				Tag No: 20000340					
Sire: CP507379		Sire: 11003065		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 16009270						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam:		173	158	173	18.7	5.6	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.2	25.7	22.9	-2.4	-6.7	-0.6	4.2			Front	Back	Char	Col
Acc	68%	67%	68%	72%	58%	66%	65%	2	1	2	1.5	1.5	1

Buyer

\$

Lot: 75		PH		Rear Type: Single				Tag No: 20001916					
Sire: 11003542		Sire: 16000113		Indices				Wool Test Results 28/05/21					
Sire: 17000328		Dam: 18002657						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005119		Dam: 14005152		197	180	185	18.1	5.6	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	35.5	33.6	-2.0	-0.3	-1.1	8.8			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	70%	69%	2	1.5	2	2	2	1.5

Buyer

\$

Lot: 76		HH		Rear Type: Single				Tag No: 20002138					
Sire: 11003542		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 17000265		Dam: 18002064						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15003707		Dam:		189	175	183	18	6.1	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	25.7	27.5	-1.6	2.9	-1.8	7.6			Front	Back	Char	Col
Acc	69%	65%	68%	72%	58%	65%	65%	2.5	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 77		HH		Rear Type: Twin				Tag No: 20001619					
Sire: 12004030		Sire: 12000232		Indices				Wool Test Results					
Sire: 18002607		Dam: 16009310						28/05/21					
Dam: 15093003		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				192	179	182	18.5	5.3	99.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	32.1	31.6	-1.8	0.3	-0.8	10.1			Front	Back	Char	Col
Acc	70%	67%	68%	73%	60%	67%	66%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 78		HH		Rear Type: Single				Tag No: 20001801					
Sire: 15003374		Sire: 14005227		Indices				Wool Test Results					
Sire: 18002944		Dam: 17002805						28/05/21					
Dam: 16003459		Dam: 15008570		MP+	FP+	DP+	Micron	GFW	CF				
				199	181	183	18.1	6.3	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	42.8	40.0	-2.0	-2.1	0.4	10.0			Front	Back	Char	Col
Acc	70%	67%	69%	73%	60%	66%	66%	3.5	1	1	1	1.5	1

Buyer

\$

Lot: 79		PH		Rear Type: Single				Tag No: 20001965					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results					
Sire: 17000328		Dam: 18001829						28/05/21					
Dam: 13005119		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				188	171	183	16.3	5.7	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	31.7	26.1	-2.2	-2.6	-0.7	9.0			Front	Back	Char	Col
Acc	71%	67%	68%	73%	60%	66%	67%	2	1	1	1	1	1

Buyer

\$

Lot: 80		PH		Rear Type: Twin				Tag No: 20000727					
Sire: CHARINGA-140975		Sire:		Indices				Wool Test Results					
Sire: NER160404		Dam: 17002986						28/05/21					
Dam: NERSTANE-141019		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				188	172	191	17.9	4.9	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	25.1	26.7	-2.4	-3.1	0.7	3.6			Front	Back	Char	Col
Acc	68%	67%	66%	73%	58%	67%	63%	3	1	1	1	2	2

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 81		PH		Rear Type: Single				Tag No: 20001771					
Sire: WD162076		Sire: 12005281		Indices				Wool Test Results 28/05/21					
Sire: WD182067		Dam: 14006104						MP+	FP+	DP+	Micron	GFW	CF
Dam: CP337979		Dam: 11004679		189	173	192	17.3	5.4	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.0	29.6	27.7	-2.3	-4.2	-0.1	4.9			Front	Back	Char	Col
Acc	71%	68%	68%	74%	61%	68%	65%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 82		HH		Rear Type: Twin				Tag No: 20002236					
Sire: 13004936		Sire: 15003052		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam: 18003319						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam: 16009431		201	184	195	16.7	4.4	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	27.3	28.0	-3.5	-3.1	0.7	0.9			Front	Back	Char	Col
Acc	74%	71%	73%	77%	65%	71%	70%	3	1	2	1	1.5	2

Buyer

\$

Lot: 83		PH		Rear Type: Twin				Tag No: 20001585					
Sire: CP507379		Sire: 12005281		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 14006154						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam:		166	162	169	18.3	4	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	21.2	21.7	-2.0	0.4	-0.5	1.4			Front	Back	Char	Col
Acc	70%	67%	69%	73%	60%	67%	66%	2.5	1	2	1.5	1.5	2

Buyer

\$

Lot: 84		HH		Rear Type: Twin				Tag No: 20001351					
Sire: 13004936		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 18003844		Dam: 17001796						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16002105		Dam: 12005950		187	168	182	16.9	4.7	99.1				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	34.4	34.7	-1.3	-1.6	-0.3	10.1			Front	Back	Char	Col
Acc	72%	69%	71%	75%	62%	69%	68%	2	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 85		PH		Rear Type: Single				Tag No: 20002111					
Sire: 16002777		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18002679		Dam: 17000395						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14005032		Dam: 12005583		174	162	171	17	4.8	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	22.4	19.6	-2.2	1.4	-0.9	3.5			Front	Back	Char	Col
Acc	75%	71%	74%	77%	65%	71%	71%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 86		HH		Rear Type: Single				Tag No: 20001944					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18002200						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam: 14005239		191	172	174	18	5.9	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.5	44.7	43.7	-1.6	-6.3	0.8	10.9			Front	Back	Char	Col
Acc	75%	71%	73%	77%	65%	71%	71%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 87		PP		Rear Type: Twin				Tag No: 20000136					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 17000541						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam:		188	175	182	18	4.6	99.1				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	24.2	17.6	-2.1	3.0	-1.3	6.1			Front	Back	Char	Col
Acc	73%	70%	72%	75%	64%	69%	69%	3	1	1.5	1.5	1.5	1

Buyer

\$

Lot: 88		HH		Rear Type: Twin				Tag No: 20000371					
Sire: CP507379		Sire: 10004454		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 15001271						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam: 13000892		183	168	182	18.2	4.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.6	22.8	19.1	-1.6	6.3	-1.3	1.6			Front	Back	Char	Col
Acc	71%	68%	69%	74%	62%	68%	68%	2.5	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 89		PP		Rear Type: Twin				Tag No: 20001349					
Sire: 13004936		Sire: 15003052		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam: 18003012						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam: 16009115		202	176	205	18.9	4.7	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.5	36.7	35.8	-1.4	0.2	-0.3	10.1			Front	Back	Char	Col
Acc	75%	71%	73%	77%	65%	71%	70%	2.5	1	1	1	2	2

Buyer

\$

Lot: 90		PH		Rear Type: Twin				Tag No: 20001290					
Sire: 16000113		Sire: 12004689		Indices				Wool Test Results 28/05/21					
Sire: 18002236		Dam: 14005714						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004982		Dam:		193	174	190	20	4.9	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	34.7	33.2	-0.9	3.1	-0.7	7.0			Front	Back	Char	Col
Acc	72%	69%	70%	74%	62%	68%	68%	2	1	1.5	1	1.5	1.5

Buyer

\$

Lot: 91		PP		Rear Type: Single				Tag No: 20002150					
Sire: 11003542		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18001295						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam:		199	171	198	17.2	6.2	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.6	35.3	27.6	-2.6	-4.1	-0.1	1.7			Front	Back	Char	Col
Acc	76%	73%	75%	79%	66%	73%	72%	2	1	1	2	1.5	1.5

Buyer

\$

Lot: 92		HH		Rear Type: Single				Tag No: 20001782					
Sire: 11003542		Sire: 14004671		Indices				Wool Test Results 28/05/21					
Sire: 17000328		Dam: 18003102						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005119		Dam: 12004010		162	157	150	15.9	4.9	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	20.3	12.1	-3.3	-7.8	-0.5	8.5			Front	Back	Char	Col
Acc	73%	70%	71%	75%	63%	70%	69%	2	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 93		PP		Rear Type: Twin				Tag No: 20001317					
Sire: 15003374		Sire: 09000783		Indices				Wool Test Results 28/05/21					
Sire: 18002980		Dam: 11005046						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100		Dam:		176	162	174	18	4.5	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.9	23.2	19.7	-2.4	-3.1	-0.8	6.2			Front	Back	Char	Col
Acc	71%	68%	69%	73%	62%	68%	68%	2.5	1	1	1	2	1.5

Buyer

\$

Lot: 94		HH		Rear Type: Twin				Tag No: 20000693					
Sire: CHARINGA-140975		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 17000096						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam: 14005731		205	184	210	17.7	5.9	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.9	31.1	29.2	-2.3	-1.3	-0.3	2.1			Front	Back	Char	Col
Acc	73%	70%	69%	75%	62%	70%	67%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 95		HH		Rear Type: Twin				Tag No: 20002208					
Sire: 15003374		Sire: 11003650		Indices				Wool Test Results 28/05/21					
Sire: 18003025		Dam: 15006733						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16002214		Dam:		170	161	155	18.7		99.1				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	28.7	21.7	-1.6	1.9	-1.7	7.9			Front	Back	Char	Col
Acc	69%	65%	66%	71%	58%	65%	65%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 96		PH		Rear Type: Single				Tag No: 20001885					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 17000265		Dam: 18001765						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15003707		Dam:		197	176	192	19.1	6.5	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	31.4	27.6	-1.5	2.1	-0.9	9.4			Front	Back	Char	Col
Acc	73%	69%	71%	75%	62%	69%	68%	2.5	1	1	1	1.5	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 97		PP		Rear Type: Single				Tag No: 20002124					
Sire: 11003542		Sire: YG160070		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18001550						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam:		196	186	184	16.3	5.4	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	31.3	22.5	-3.0	0.6	-2.2	5.8			Front	Back	Char	Col
Acc	72%	69%	71%	74%	62%	68%	68%	2	1	1	1	1	1.5

Buyer

\$

Lot: 98		HH		Rear Type: Twin				Tag No: 20000714					
Sire: CHARINGA-140975		Sire:		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 17002986						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam:		190	171	190	18.4	5.3	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	31.1	32.4	-1.8	-2.8	0.5	1.8			Front	Back	Char	Col
Acc	68%	67%	66%	73%	57%	66%	63%	2.5	1	1	1	1	2

Buyer

\$

Lot: 99		HH		Rear Type: Twin				Tag No: 20002214					
Sire: 16000113		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 18002529		Dam: 17004329						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14005177		Dam:		204	179	206	19.7	5.8	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.4	44.3	45.8	-0.7	-2.7	0.1	17.4			Front	Back	Char	Col
Acc	72%	69%	70%	75%	63%	68%	68%	3	1	2	1	2	1.5

Buyer

\$

Lot: 100		PH		Rear Type: Single				Tag No: 20001963					
Sire: YG160070		Sire: 13002547		Indices				Wool Test Results 28/05/21					
Sire: 18001568		Dam: 16000417						MP+	FP+	DP+	Micron	GFW	CF
Dam:		Dam: 11000494		169	158	166	17.8	6	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	28.6	22.4	-1.7	-1.6	-0.6	11.1			Front	Back	Char	Col
Acc	70%	67%	69%	73%	62%	67%	67%	3	1	1	1.5	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 101		PH		Rear Type: Single				Tag No: 20002027					
Sire: 11003542		Sire: 11004242		Indices				Wool Test Results 28/05/21					
Sire: 17000328		Dam: 18002141						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005119		Dam: 12006630		200	185	191	17.5	6.2	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	38.4	36.5	-1.5	4.4	-1.6	13.1			Front	Back	Char	Col
Acc	74%	70%	71%	76%	64%	70%	70%	2	1	1	1	1.5	2

Buyer

\$

Lot: 102		HH		Rear Type: Single				Tag No: 20002167					
Sire: 13004936		Sire: 14004671		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam: 18003481						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam: 16001428		188	172	184	16.7	5.7	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	30.9	29.8	-2.7	-5.0	-0.4	4.7			Front	Back	Char	Col
Acc	76%	72%	74%	77%	66%	72%	71%	3	1	1	1	1.5	2

Buyer

\$

Lot: 103		HH		Rear Type: Twin				Tag No: 20001459					
Sire: 15003374		Sire: 12004669		Indices				Wool Test Results 28/05/21					
Sire: 18002980		Dam: 16009399						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100		Dam:		197	179	191	18.4	5.3	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	32.2	29.2	-1.7	2.9	-1.6	11.6			Front	Back	Char	Col
Acc	70%	68%	69%	73%	61%	67%	67%	3	1	1	2	2	2

Buyer

\$

Lot: 104		PH		Rear Type: Single				Tag No: 20001904					
Sire: 11003542		Sire: YG160070		Indices				Wool Test Results 28/05/21					
Sire: 17000328		Dam: 18001411						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13005119		Dam:		163	154	161	17.1	5.2	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.1	21.2	11.9	-2.8	-5.6	-1.1	7.8			Front	Back	Char	Col
Acc	73%	69%	71%	75%	63%	69%	69%	3	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 105		HH		Rear Type: Twin				Tag No: 20001680					
Sire: 13004936		Sire: 11003542		Indices				Wool Test Results					
Sire: 18003844		Dam: 17000078						28/05/21					
Dam: 16002105		Dam: 13005053		MP+	FP+	DP+	Micron	GFW	CF				
				184	165	181	18.8	4.8	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.2	33.6	34.2	-1.7	-6.2	0.9	7.8			Front	Back	Char	Col
Acc	75%	73%	74%	78%	67%	72%	72%	3	1	1	1	2	2

Buyer

\$

Lot: 106		HH		Rear Type: Single				Tag No: 20000724					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results					
Sire: 17000490		Dam: 18000348						28/05/21					
Dam: 14004213		Dam: 13005154		MP+	FP+	DP+	Micron	GFW	CF				
				197	179	185	17.8	6.4	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.5	38.8	36.5	-2.0	-2.0	0.4	6.8			Front	Back	Char	Col
Acc	74%	71%	73%	76%	65%	71%	70%	3	1.5	1	2	1.5	1.5

Buyer

\$

Lot: 107		PH		Rear Type: Twin				Tag No: 20001527					
Sire: 15003374		Sire: 12004295		Indices				Wool Test Results					
Sire: 18003025		Dam: 15007334						28/05/21					
Dam: 16002214		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				183	175	173	17.4	4.5	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	26.8	18.3	-2.1	2.2	-2.1	5.7			Front	Back	Char	Col
Acc	69%	65%	67%	71%	58%	64%	65%	2	1	1	1	2	1.5

Buyer

\$

Lot: 108		PH		Rear Type: Twin				Tag No: 20000319					
Sire: CP507379		Sire:		Indices				Wool Test Results					
Sire: 18000551		Dam: 14003182						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				172	164	176	17.3	4.9	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.9	19.0	16.9	-2.6	-2.0	-0.8	3.3			Front	Back	Char	Col
Acc	69%	65%	67%	71%	60%	65%	65%	2	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



HAZELDEAN  
LITCHFIELD

Lot: 109		HH		Rear Type: Single				Tag No: 20001867					
Sire: 13004936		Sire: 11003542		Indices				Wool Test Results					
Sire: 18003039		Dam: 17001046						28/05/21					
Dam: 16001021		Dam: 13004946		MP+	FP+	DP+	Micron	GFW	CF				
				194	171	196	18.6	5.7	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	34.1	30.8	-1.9	-0.6	-0.2	5.4			Front	Back	Char	Col
Acc	76%	72%	75%	78%	67%	72%	72%	3	1	1	1	2	2

Buyer

\$

Lot: 110		HH		Rear Type: Single				Tag No: 20000331					
Sire: CP507379		Sire: 11000224		Indices				Wool Test Results					
Sire: 18000551		Dam: 15008178						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				174	163	174	18.7	6.4	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.6	24.1	25.6	-1.6	1.0	-0.8	7.5			Front	Back	Char	Col
Acc	69%	66%	67%	71%	59%	65%	65%	3	1	2.5	1.5	2	2

Buyer

\$

Lot: 111		HH		Rear Type: Twin				Tag No: 20002512					
Sire: 16002777		Sire: 12004030		Indices				Wool Test Results					
Sire: 18002679		Dam: 17001812						28/05/21					
Dam: 14005032		Dam: 12006110		MP+	FP+	DP+	Micron	GFW	CF				
				178	161	176	18.4	5.3	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.2	30.2	25.7	-1.6	-0.5	-0.3	12.7			Front	Back	Char	Col
Acc	72%	68%	70%	74%	62%	68%	68%	2.5	1	1	1	2	1.5

Buyer

\$

Lot: 112		PH		Rear Type: Twin				Tag No: 20002518					
Sire: CP507379		Sire: 12005281		Indices				Wool Test Results					
Sire: 18000551		Dam: 14006147						28/05/21					
Dam: 14000674		Dam: 08004681		MP+	FP+	DP+	Micron	GFW	CF				
				190	173	195	17.9	5.9	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.5	29.6	25.2	-1.8	-0.1	-1.3	7.6			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	68%	67%	2	1	1	1	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Monaro Ram Sale 2021

Top 5% Top 10% Top 30%

www.hazeldean.com.au

Lot: 113		PH		Rear Type: Twin				Tag No: 2000748					
Sire: CHARINGA-140975		Sire: 12004689						Indices			Wool Test Results 28/05/21		
Sire: NER160404		Dam: 14005773						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam:						198	178	207	17.7	5.1	99.3
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.6	31.6	30.1	-2.0	-3.1	-0.8	8.0			Front	Back	Char	Col
Acc	71%	69%	67%	74%	61%	68%	65%	2.5	1	2.5	1	1.5	2

Buyer

\$

Lot: 114		PH		Rear Type: Single				Tag No: 2000209					
Sire: 11003542		Sire: 15003073						Indices			Wool Test Results 28/05/21		
Sire: 17000073		Dam: 18003390						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 16009045						186	161	188	19.1	5.6	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.7	39.0	33.3	-1.1	-2.4	-1.1	14.8			Front	Back	Char	Col
Acc	74%	70%	72%	76%	63%	70%	70%	2	1	1	1	2	1.5

Buyer

\$

Lot: 115		PH		Rear Type: Single				Tag No: 20002466					
Sire: 13000127		Sire:						Indices			Wool Test Results 28/05/21		
Sire: 15004281		Dam:						MP+	FP+	DP+	Micron	GFW	CF
Dam: 08003524		Dam:						197	187	170	17	5	99.7
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.4	33.5	28.9	-2.8	0.9	-0.8	6.5			Front	Back	Char	Col
Acc	71%	67%	69%	73%	61%	67%	67%	2	1	1	1	2	2

Buyer

\$

Lot: 116		PH		Rear Type: Single				Tag No: 20002156					
Sire: 11000043		Sire: 16002777						Indices			Wool Test Results 28/05/21		
Sire: 16000128		Dam: 18002741						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13000553		Dam: 14005233						196	174	190	16.4	5.4	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	38.0	33.4	-2.2	-3.0	0.7	8.4			Front	Back	Char	Col
Acc	74%	70%	72%	76%	64%	70%	69%	2.5	1	2	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 117		HH		Rear Type: Single				Tag No: 2000352					
Sire: CP507379		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 17000349						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam: 14005317		183	162	180	19.6	6.3	98.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	34.3	36.7	-1.3	-5.3	1.0	5.2			Front	Back	Char	Col
Acc	71%	69%	70%	74%	62%	68%	68%	3.5	1	1	1	2	2

Buyer

\$

Lot: 118		HH		Rear Type: Single				Tag No: 2000639					
Sire: CHARINGA-140975		Sire: BP090217		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 14004055						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam: 10005676		175	162	174	18.6	4.9	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	24.5	19.6	-1.3	4.6	-2.0	7.6			Front	Back	Char	Col
Acc	72%	69%	68%	74%	62%	69%	66%		1	1.5	1.5	2	1.5

Buyer

\$

Lot: 119		PH		Rear Type: Single				Tag No: 20002358					
Sire: 11000043		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 16000128		Dam: 18002589						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13000553		Dam: 14005057		195	179	191	17.4	4.3	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	34.0	30.9	-2.2	-1.9	-0.4	11.9			Front	Back	Char	Col
Acc	74%	69%	71%	75%	64%	69%	69%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 120		PP		Rear Type: Single				Tag No: 20002050					
Sire: CP7204		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: YG160055		Dam: 17000777						MP+	FP+	DP+	Micron	GFW	CF
Dam: YALGOO-100065		Dam:		180	172	171	18	6.3	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	33.6	23.3	-2.2	1.3	-0.9	12.0			Front	Back	Char	Col
Acc	72%	68%	70%	75%	63%	69%	68%	3	1	2	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 121		PH		Rear Type: Single				Tag No: 20001058					
Sire: CP7204		Sire: CP907538		Indices				Wool Test Results					
Sire: YG160055		Dam: 15000845						28/05/21					
Dam: YALGOO-100065		Dam: 13000538		MP+	FP+	DP+	Micron	GFW	CF				
				184	168	175	17.8	6.7	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	36.8	22.5	-2.8	-2.2	-0.3	9.2			Front	Back	Char	Col
Acc	72%	69%	70%	75%	66%	70%	70%	3.5	1	1	1.5	1.5	1.5

Buyer

\$

Lot: 122		PH		Rear Type: Twin				Tag No: 20001050					
Sire: CP7204		Sire: 11003542		Indices				Wool Test Results					
Sire: YG160055		Dam: 16001306						28/05/21					
Dam: YALGOO-100065		Dam: 13007949		MP+	FP+	DP+	Micron	GFW	CF				
				191	182	177	18.5	5.5	99.1				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.3	36.4	26.2	-2.3	2.6	-0.7	9.6			Front	Back	Char	Col
Acc	72%	69%	71%	75%	63%	69%	69%	2.5	1	1.5	1.5	1.5	1.5

Buyer

\$

Lot: 123		PH		Rear Type: Twin				Tag No: 20001640					
Sire: 16000113		Sire: 15004249		Indices				Wool Test Results					
Sire: 18002529		Dam: 17003612						28/05/21					
Dam: 14005177		Dam: 14002278		MP+	FP+	DP+	Micron	GFW	CF				
				213	189	205	17.2	8.3	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	47.4	46.9	-1.9	-1.1	0.2	8.9			Front	Back	Char	Col
Acc	69%	67%	68%	73%	61%	66%	66%	2	1	2	2.5	1	2

Buyer

\$

Lot: 124		PH		Rear Type: Single				Tag No: 20000690					
Sire: CHARINGA-140975		Sire: 11003542		Indices				Wool Test Results					
Sire: NER160404		Dam: 17001544						28/05/21					
Dam: NERSTANE-141019		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				194	179	187	16.3	5	99.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	24.2	22.7	-3.1	-1.8	-0.4	-3.1			Front	Back	Char	Col
Acc	72%	69%	69%	75%	61%	69%	67%	3	1	1	2	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 125		HH		Rear Type: Single				Tag No: 20002146					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 15003368		Dam: 18001221						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12006191		Dam:		186	167	188	17.7	5.7	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.1	29.2	25.0	-2.3	-4.2	-0.3	9.1			Front	Back	Char	Col
Acc	73%	70%	71%	75%	63%	69%	69%	3	1	1.5	1	1.5	1.5

Buyer

\$

Lot: 126		PH		Rear Type: Twin				Tag No: 20001247					
Sire: 15003374		Sire: 11000043		Indices				Wool Test Results 28/05/21					
Sire: 18002980		Dam: 16000199						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100		Dam:		178	160	183	18.4	4.6	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	11.6	28.1	22.2	-1.6	-1.9	-1.7	9.8			Front	Back	Char	Col
Acc	70%	69%	70%	74%	62%	68%	68%	2	1	1.5	1	1.5	1

Buyer

\$

Lot: 127		PH		Rear Type: Twin				Tag No: 20001658					
Sire: 16000113		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18002236		Dam: 14005239						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004982		Dam:		184	175	169	17	5.3	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	25.7	27.6	-2.7	-0.7	-0.7	-0.7			Front	Back	Char	Col
Acc	68%	65%	67%	71%	57%	64%	65%	2.5	1.5	1.5	1	1.5	1.5

Buyer

\$

Lot: 128		HH		Rear Type: Twin				Tag No: 20001305					
Sire: 15003374		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 18002980		Dam: 15006567						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003100		Dam:		190	171	187	17.6	4.9	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	30.3	28.8	-2.0	-1.6	-0.7	5.7			Front	Back	Char	Col
Acc	69%	66%	67%	71%	59%	65%	65%	3	1	1.5	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 129		PH		Rear Type: Single				Tag No: 20001737					
Sire: 16000343		Sire: 14004340		Indices				Wool Test Results 28/05/21					
Sire: 18002235		Dam: 17002584						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15003985		Dam: 15007241		164	156	163	18.5	5.4	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	27.3	27.4	-1.4	0.2	-1.1	8.2			Front	Back	Char	Col
Acc	68%	65%	67%	72%	58%	65%	64%	2.5	1	1	1	2	1

Buyer

\$

Lot: 130		PH		Rear Type: Twin				Tag No: 20001146					
Sire: CP7204		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: YG160055		Dam: 16001670						MP+	FP+	DP+	Micron	GFW	CF
Dam: YALGOO-100065		Dam: 14006147		188	180	184	17	5.8	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	33.8	24.4	-3.4	-6.1	-0.2	6.9			Front	Back	Char	Col
Acc	73%	70%	72%	76%	65%	70%	70%	2.5	1	1	2	1	1.5

Buyer

\$

Lot: 131		PH		Rear Type: Single				Tag No: 20001813					
Sire: YG160070		Sire: 15003073		Indices				Wool Test Results 28/05/21					
Sire: 18001568		Dam: 17003047						MP+	FP+	DP+	Micron	GFW	CF
Dam:		Dam: 11003109		169	163	158	16.8	4.9	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	23.0	23.3	-2.7	-3.3	-0.2	2.6			Front	Back	Char	Col
Acc	70%	68%	69%	73%	61%	67%	67%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 132		HH		Rear Type: Twin				Tag No: 20002438					
Sire: 13004936		Sire: RP100038		Indices				Wool Test Results 28/05/21					
Sire: 18003844		Dam: 14000311						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16002105		Dam: 10000391		203	184	191	18.3	5.5	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.7	37.2	33.3	-1.9	0.5	-0.6	11.2			Front	Back	Char	Col
Acc	72%	69%	70%	74%	62%	69%	69%	3	1	2	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 133		PP		Rear Type: Single				Tag No: 20001892					
Sire: 11000043		Sire: 15004249		Indices			Wool Test Results 28/05/21						
Sire: 16000128		Dam: 18002536		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13000553		Dam: 14004441		162	159	152	17.3	4.6	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	20.6	14.5	-2.4	-0.2	-1.5	8.5			Front	Back	Char	Col
Acc	72%	69%	70%	74%	63%	68%	67%	2	1	1	1	1	1

Buyer

\$

Lot: 134		PP		Rear Type: Single				Tag No: 20004341					
Sire: WD140754		Sire:		Indices			Wool Test Results 28/05/21						
Sire: 18000920		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13004535		Dam:		166	163	154	18.4	5.6	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	21.4	20.8	-1.7	1.4	-1.3	5.8			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	3	1	1.5	1	2	1.5

Buyer

\$

Lot: 135		PH		Rear Type: Twin				Tag No: 20002473					
Sire: 15003374		Sire: 14005227		Indices			Wool Test Results 28/05/21						
Sire: 18002980		Dam: 16003684		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam: 11000677		188	167	183	18.8	5.8	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.6	33.4	29.3	-1.3	-2.1	-0.1	12.1			Front	Back	Char	Col
Acc	71%	70%	71%	75%	63%	69%	68%	3	1.5	1	1	2	1.5

Buyer

\$

Lot: 136		PH		Rear Type: Single				Tag No: 20001853					
Sire: 16000128		Sire: NAM011		Indices			Wool Test Results 28/05/21						
Sire: 18002728		Dam: 15005609		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14005720		Dam: 12006336		167	160	168	17.3	5.5	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	23.7	21.8	-2.3	-5.3	0.0	9.4			Front	Back	Char	Col
Acc	69%	66%	67%	73%	60%	66%	66%	3	1	1.5	1.5	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 137								Tag No: 20004011					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000969				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004562				Dam:				165	159	161	19.5	7	99.1
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	24.4	22.0	-1.2	2.3	-1.4	10.0			Front	Back	Char	Col
Acc	59%	55%	51%	62%	51%	54%	53%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 138				HH				Rear Type: Single				Tag No: 20001887			
Sire: 11003542				Sire: 14004340				Indices			Wool Test Results 28/05/21				
Sire: 17000490				Dam: 18003041				MP+	FP+	DP+	Micron	GFW	CF		
Dam: 14004213				Dam: 16002786				185	172	174	17.8	5.8	99.6		
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021							
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool			
	4.1	32.8	28.7	-2.3	-0.9	-0.6	12.4			Front	Back	Char	Col		
Acc	74%	71%	73%	76%	64%	71%	70%	3	1	1.5	2	1.5	1		

Buyer

\$

Lot: 139				HH				Rear Type: Twin				Tag No: 20002424			
Sire: YG160070				Sire: 11003542				Indices			Wool Test Results 28/05/21				
Sire: 18001603				Dam: 17000040				MP+	FP+	DP+	Micron	GFW	CF		
Dam:				Dam: 13006075				197	184	177	17.1	5.3	99.8		
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021							
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool			
	-0.1	33.5	29.2	-2.6	4.2	-0.8	-2.8			Front	Back	Char	Col		
Acc	71%	68%	70%	74%	62%	68%	68%	3	1	1	1	2	2		

Buyer

\$

Lot: 140				PP				Rear Type: Single				Tag No: 20001942			
Sire: 11000043				Sire: WD140754				Indices			Wool Test Results 28/05/21				
Sire: 16000128				Dam: 18000931				MP+	FP+	DP+	Micron	GFW	CF		
Dam: 13000553				Dam: 12008745				171	160	158	19	5.3	99.1		
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021							
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool			
	5.1	27.1	21.6	-1.8	0.6	-1.0	4.4			Front	Back	Char	Col		
Acc	73%	69%	71%	74%	63%	69%	68%	2.5	1	1	1	2	2		

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 141		PH		Rear Type: Twin				Tag No: 20001060					
Sire: CP7204		Sire: NR100958		Indices				Wool Test Results 28/05/21					
Sire: YG160055		Dam: 15003657						MP+	FP+	DP+	Micron	GFW	CF
Dam: YALGOO-100065		Dam: 10004016		174	168	166	17.6	6.1	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.4	31.6	20.8	-2.8	-2.0	-0.3	14.1			Front	Back	Char	Col
Acc	74%	70%	72%	76%	65%	71%	70%	2.5	1	1.5	1.5	2	2

Buyer

\$

Lot: 142		HH		Rear Type: Twin				Tag No: 20001628					
Sire: CP907538		Sire: YG160070		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 18001473						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam:		182	172	174	17	4.4	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.0	23.7	13.8	-2.5	1.0	-2.4	5.7			Front	Back	Char	Col
Acc	73%	70%	72%	76%	64%	70%	70%	3	1	3	1	1.5	1.5

Buyer

\$

Lot: 143		PH		Rear Type: Single				Tag No: 20001854					
Sire: 11000043		Sire: WD140754		Indices				Wool Test Results 28/05/21					
Sire: 16000128		Dam: 18000978						MP+	FP+	DP+	Micron	GFW	CF
Dam: 13000553		Dam: 12006486		175	163	173	18.1	5.8	99.9				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	27.6	25.8	-2.0	-1.5	0.1	5.8			Front	Back	Char	Col
Acc	72%	69%	71%	74%	63%	69%	68%	3.5	1	1	1.5	2	2

Buyer

\$

Lot: 144		HH		Rear Type: Twin				Tag No: 20001674					
Sire: CP507379		Sire: RP100038		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 14000314						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam:		190	177	180	17.1	5.1	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	27.8	29.3	-2.5	-1.4	0.4	3.2			Front	Back	Char	Col
Acc	71%	68%	69%	73%	61%	67%	68%	3	1	1	1	1	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 145		PP		Rear Type: Twin				Tag No: 20001035					
Sire: CP7204		Sire:		Indices				Wool Test Results					
Sire: YG160055		Dam: 17002642						28/05/21					
Dam: YALGOO-100065		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				183	177	172	18.6	5	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.5	32.3	26.3	-2.1	2.3	-1.4	5.6			Front	Back	Char	Col
Acc	68%	66%	68%	73%	60%	66%	65%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 146		PH		Rear Type: Twin				Tag No: 20002103					
Sire: CP7204		Sire:		Indices				Wool Test Results					
Sire: YG160055		Dam:						28/05/21					
Dam: YALGOO-100065		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				179	174	167	18.1	5.5	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.9	31.0	22.4	-2.4	1.7	-1.2	9.9			Front	Back	Char	Col
Acc	69%	65%	67%	72%	59%	65%	65%	2.5	1	1	1	2	1.5

Buyer

\$

Lot: 147		PH		Rear Type: Twin				Tag No: 20002274					
Sire: 16000128		Sire: 11003542		Indices				Wool Test Results					
Sire: 18002661		Dam: 16001355						28/05/21					
Dam: 15003222		Dam: 11004729		MP+	FP+	DP+	Micron	GFW	CF				
				208	181	208	19.4	6.2	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.5	39.6	36.7	-0.9	3.6	-0.2	8.3			Front	Back	Char	Col
Acc	73%	70%	72%	76%	63%	69%	70%	3	1	1	1	1.5	2

Buyer

\$

Lot: 148		PH		Rear Type: Twin				Tag No: 20001523					
Sire: CP907538		Sire:		Indices				Wool Test Results					
Sire: 15003374		Dam: 18001980						28/05/21					
Dam: 12004034		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				194	175	184	18.7	5.3	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	35.7	29.6	-1.5	-0.8	-1.3	8.5			Front	Back	Char	Col
Acc	72%	68%	70%	73%	62%	67%	68%	3	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 149		PH		Rear Type: Single				Tag No: 20002090					
Sire: YG160070		Sire: 13000127		Indices				Wool Test Results 28/05/21					
Sire: 18001568		Dam: 15004217						MP+	FP+	DP+	Micron	GFW	CF
Dam:		Dam: 12004694		188	172	186	18.3	6.6	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	37.4	37.0	-1.3	-1.0	-0.2	10.3			Front	Back	Char	Col
Acc	69%	67%	68%	72%	63%	66%	67%	2	1	2.5	2	1.5	2

Buyer

\$

Lot: 150		HH		Rear Type: Twin				Tag No: 20001670					
Sire: CP507379		Sire: 12004059		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 15003889						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam: 09006083		172	159	170	19.4	4.1	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	25.3	22.1	-1.2	-0.3	-1.2	5.3			Front	Back	Char	Col
Acc	71%	68%	69%	74%	61%	68%	68%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 151		PP		Rear Type: Twin				Tag No: 20002265					
Sire: 11003542		Sire: 12004059		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18003881						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam: 16000365		189	167	189	18.3	5.5	99.8				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.6	36.1	30.9	-1.7	-6.3	-0.4	8.4			Front	Back	Char	Col
Acc	74%	70%	72%	76%	64%	70%	70%	2	1.5	1	1	2	2

Buyer

\$

Lot: 152		HH		Rear Type: Single				Tag No: 20001729					
Sire: 12004030		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18002607		Dam: 17001549						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15093003		Dam:		196	180	189	17.3	5.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.3	33.1	31.6	-1.9	2.2	-0.6	6.2			Front	Back	Char	Col
Acc	71%	68%	70%	74%	60%	67%	67%	2.5	1	1	1	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 153		PH		Rear Type: Twin				Tag No: 20001328					
Sire: YG160070		Sire: NR100958		Indices				Wool Test Results					
Sire: 18001603		Dam: 15003674						28/05/21					
Dam:		Dam: 11003376		MP+	FP+	DP+	Micron	GFW	CF				
				170	164	165	15.3	4	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.9	18.1	15.6	-3.2	-6.1	-0.3	4.2			Front	Back	Char	Col
Acc	70%	67%	69%	73%	61%	66%	67%	2	1	1	1	1.5	1

Buyer

\$

Lot: 154		PH		Rear Type: Twin				Tag No: 20001181					
Sire: CP7204		Sire: 11003542		Indices				Wool Test Results					
Sire: YG160055		Dam: 17000100						28/05/21					
Dam: YALGOO-100065		Dam: 11005046		MP+	FP+	DP+	Micron	GFW	CF				
				168	164	160	17.7	4.8	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	21.1	7.9	-2.7	3.1	-2.8	7.3			Front	Back	Char	Col
Acc	72%	69%	71%	75%	64%	70%	69%	2	1	1	1	1.5	1

Buyer

\$

Lot: 155		HH		Rear Type: Single				Tag No: 20001981					
Sire: CP907538		Sire: 16000343		Indices				Wool Test Results					
Sire: 15003374		Dam: 18002561						28/05/21					
Dam: 12004034		Dam: 15003969		MP+	FP+	DP+	Micron	GFW	CF				
				196	177	184	18.4	4.8	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	35.1	24.3	-1.8	2.4	-2.0	16.2			Front	Back	Char	Col
Acc	75%	71%	73%	77%	65%	71%	70%	2	1	1	1	2	1.5

Buyer

\$

Lot: 156		PH		Rear Type: Twin				Tag No: 20001631					
Sire: 15003374		Sire: B100318		Indices				Wool Test Results					
Sire: 18002980		Dam: 14000601						30/12/99					
Dam: 16003100		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				189	165	199							
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.1	32.4	33.1	-1.6	-4.6	0.2	7.7			Front	Back	Char	Col
Acc	69%	66%	67%	71%	58%	65%	65%		1	1	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 157		HH		Rear Type: Twin				Tag No: 20002457					
Sire: CP507379		Sire:		Indices				Wool Test Results					
Sire: 18000551		Dam: 16009290						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				172	166	169	17	4.1	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	19.1	17.5	-2.0	2.5	-1.8	7.1			Front	Back	Char	Col
Acc	68%	66%	67%	72%	58%	65%	64%	2	1	1	1	1	1

Buyer

\$

Lot: 158		HH		Rear Type: Twin				Tag No: 20000713					
Sire: CHARINGA-140975		Sire: 15003247		Indices				Wool Test Results					
Sire: NER160404		Dam: 17003223						28/05/21					
Dam: NERSTANE-141019		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				208	188	205	18.2	5.5	99.1				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	37.7	37.7	-2.5	-3.2	0.8	5.2			Front	Back	Char	Col
Acc	70%	68%	67%	73%	60%	67%	64%	2.5	1	1	1	1	2

Buyer

\$

Lot: 159		PH		Rear Type: Twin				Tag No: 20001314					
Sire: 11000043		Sire: 16002165		Indices				Wool Test Results					
Sire: 16000128		Dam: 18002704						28/05/21					
Dam: 13000553		Dam: 14005232		MP+	FP+	DP+	Micron	GFW	CF				
				179	161	176	19.6	4.5	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.9	30.0	26.8	-1.5	-2.7	-0.8	9.4			Front	Back	Char	Col
Acc	74%	70%	71%	75%	63%	70%	69%	2	1	1	1	1	2

Buyer

\$

Lot: 160		PH		Rear Type: Single				Tag No: 20001998					
Sire: 15003374		Sire: B100318		Indices				Wool Test Results					
Sire: 18003025		Dam: 14000592						28/05/21					
Dam: 16002214		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				156	150	159	17.4	5.1	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.1	24.1	17.7	-1.6	-4.0	-0.5	8.6			Front	Back	Char	Col
Acc	70%	67%	68%	72%	62%	67%	67%	2	1	2.5	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 161		HH		Rear Type: Single				Tag No: 2000726					
Sire: CHARINGA-140975		Sire: 11003542		Indices			Wool Test Results			28/05/21			
Sire: NER160404		Dam: 17001269		MP+	FP+	DP+	Micron	GFW	CF				
Dam: NERSTANE-141019		Dam:		219	193	218	17.5	7.8	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	40.3	40.4	-2.7	-1.8	1.2	0.2			Front	Back	Char	Col
Acc	71%	68%	67%	73%	60%	68%	65%	3.5	1	2.5	1	1	2

Buyer

\$

Lot: 162		HH		Rear Type: Single				Tag No: 20004319					
Sire: WD140754		Sire:		Indices			Wool Test Results			28/05/21			
Sire: 18000920		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13004535		Dam:		161	157	151	19.1	6	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	21.1	19.7	-1.4	1.2	-1.2	4.1			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 163		HH		Rear Type: Twin				Tag No: 20000310					
Sire: CP507379		Sire: 14000280		Indices			Wool Test Results			28/05/21			
Sire: 18000551		Dam: 16009148		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam: 12005962		166	160	165	17.8	5.4	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.0	15.7	11.4	-2.4	-0.1	-2.4	8.0			Front	Back	Char	Col
Acc	70%	68%	69%	73%	61%	67%	67%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 164		HH		Rear Type: Twin				Tag No: 20001329					
Sire: 15003374		Sire: 09000783		Indices			Wool Test Results			28/05/21			
Sire: 18002980		Dam: 11005046		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16003100		Dam:		182	164	181	18	5	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.9	23.9	18.7	-2.3	-1.8	-1.0	4.9			Front	Back	Char	Col
Acc	70%	68%	69%	73%	61%	67%	67%	3	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 165		PH		Rear Type: Single				Tag No: 20000673					
Sire: CHARINGA-140975		Sire: 12005281		Indices				Wool Test Results					
Sire: <b>NER160404</b>		Dam: <b>14006125</b>						28/05/21					
Dam: NERSTANE-141019		Dam: 09003522		MP+	FP+	DP+	Micron	GFW	CF				
				<b>215</b>	<b>200</b>	<b>205</b>	17.5	6.8	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.6	<b>36.9</b>	<b>36.7</b>	<b>-2.8</b>	1.5	<b>-0.6</b>	2.5			Front	Back	Char	Col
Acc	72%	69%	68%	74%	61%	69%	65%	3	1	2	1	1	2

Buyer

\$

Lot: 166		PH		Rear Type: Twin				Tag No: 20000075					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results					
Sire: <b>15003374</b>		Dam: <b>16001223</b>						28/05/21					
Dam: 12004034		Dam: 12004284		MP+	FP+	DP+	Micron	GFW	CF				
				<b>200</b>	<b>178</b>	<b>195</b>	20	6.6	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.3	<b>40.1</b>	<b>31.6</b>	<b>-1.3</b>	2.5	<b>-1.4</b>	10.8			Front	Back	Char	Col
Acc	73%	70%	72%	75%	65%	70%	70%	2.5	1	1	1	1	2

Buyer

\$

Lot: 167		PH		Rear Type: Single				Tag No: 20004261					
Sire: WD140754		Sire:		Indices				Wool Test Results					
Sire: <b>18000948</b>		Dam:						28/05/21					
Dam: 14000592		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				<b>153</b>	<b>147</b>	<b>150</b>	19.7	5.1	98.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	<b>20.7</b>	<b>21.5</b>	<b>-1.1</b>	0.2	<b>0.0</b>	5.0			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	3	1	1	1	1.5	1

Buyer

\$

Lot: 168		PH		Rear Type: Single				Tag No: 20004307					
Sire: WD140754		Sire:		Indices				Wool Test Results					
Sire: <b>18000920</b>		Dam:						28/05/21					
Dam: 13004535		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				<b>165</b>	<b>159</b>	<b>158</b>	19	6.1	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.0	<b>25.3</b>	<b>23.8</b>	<b>-1.4</b>	<b>-0.3</b>	<b>-0.8</b>	8.4			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	2.5	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 169		PH		Rear Type: Twin				Tag No: 20001567					
Sire: 13000127		Sire:		Indices				Wool Test Results					
Sire: 15004281		Dam: 18002090						28/05/21					
Dam: 08003524		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				183	177	164	17.4	5.2	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	25.5	21.7	-2.5	0.6	-0.8	5.6			Front	Back	Char	Col
Acc	73%	69%	70%	74%	62%	69%	69%	2	1	1	1	2	1.5

Buyer

\$

Lot: 170		HH		Rear Type: Twin				Tag No: 20001513					
Sire: 16000113		Sire: 12004071		Indices				Wool Test Results					
Sire: 18002529		Dam: 14005561						28/05/21					
Dam: 14005177		Dam: 09003860		MP+	FP+	DP+	Micron	GFW	CF				
				180	164	163	19.2	5.1	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.1	30.7	26.8	-1.1	4.6	-1.3	8.4			Front	Back	Char	Col
Acc	72%	69%	70%	75%	62%	69%	68%	3	1	1	1	2	2

Buyer

\$

Lot: 171		PH		Rear Type: Twin				Tag No: 20002185					
Sire: CP907538		Sire:		Indices				Wool Test Results					
Sire: 15003374		Dam: 18002115						28/05/21					
Dam: 12004034		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				183	169	176	18.9	5.5	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.1	31.8	25.2	-1.5	-0.5	-1.6	9.8			Front	Back	Char	Col
Acc	71%	68%	70%	73%	61%	67%	67%	2	1	2.5	1	2	2

Buyer

\$

Lot: 172		PP		Rear Type: Twin				Tag No: 20001045					
Sire: CP7204		Sire: 13004936		Indices				Wool Test Results					
Sire: YG160055		Dam: 16002787						28/05/21					
Dam: YALGOO-100065		Dam: 11003653		MP+	FP+	DP+	Micron	GFW	CF				
				174	168	164	16.9	6.2	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.4	26.7	12.4	-2.9	0.3	-1.2	7.1			Front	Back	Char	Col
Acc	73%	70%	72%	76%	64%	70%	70%	3	1	2	3	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 173		HH		Rear Type: Twin				Tag No: 20001655					
Sire: 12004059		Sire: 12004030		Indices				Wool Test Results					
Sire: 16002165		Dam: 18001947						28/05/21					
Dam: 13005823		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				189	174	181	18	5	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.2	35.2	27.8	-1.5	-1.9	-0.9	13.1			Front	Back	Char	Col
Acc	74%	70%	71%	75%	64%	70%	69%	2.5	2	1	1	1	1.5

Buyer

\$

Lot: 174		PP		Rear Type: Twin				Tag No: 20002271					
Sire: 16000128		Sire: 11003542		Indices				Wool Test Results					
Sire: 18002728		Dam: 17000879						28/05/21					
Dam: 14005720		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				189	178	191	17.5	4.1	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	26.2	23.8	-2.1	-1.3	-0.9	5.7			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	67%	67%	2	1	1	1	2	1.5

Buyer

\$

Lot: 175		HH		Rear Type: Single				Tag No: 20001812					
Sire: CP907538		Sire: 15004249		Indices				Wool Test Results					
Sire: 15003368		Dam: 18003689						28/05/21					
Dam: 12006191		Dam: 14004266		MP+	FP+	DP+	Micron	GFW	CF				
				180	176	174	16.2	4.9	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	20.9	16.5	-2.8	1.7	-2.4	7.0			Front	Back	Char	Col
Acc	72%	69%	70%	74%	64%	69%	68%	3	1.5	1.5	1.5	1.5	1.5

Buyer

\$

Lot: 176		PH		Rear Type: Twin				Tag No: 20001433					
Sire: 16000128		Sire: 11003542		Indices				Wool Test Results					
Sire: 18002728		Dam: 17000041						28/05/21					
Dam: 14005720		Dam: 13006058		MP+	FP+	DP+	Micron	GFW	CF				
				180	165	183	17.9	4.8	98.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	23.9	21.6	-2.3	-5.5	0.7	3.8			Front	Back	Char	Col
Acc	71%	68%	70%	74%	62%	68%	68%	2.5	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 177		PP		Rear Type: Twin				Tag No: 20002379					
Sire: 16000128		Sire:		Indices				Wool Test Results					
Sire: 18002728		Dam: 17002551						28/05/21					
Dam: 14005720		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				155	149	159	18	4.6	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	17.5	17.8	-1.8	-5.6	-0.1	8.8			Front	Back	Char	Col
Acc	67%	64%	66%	70%	56%	63%	63%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 178		HH		Rear Type: Single				Tag No: 20000350					
Sire: CP507379		Sire: 11003542		Indices				Wool Test Results					
Sire: 18000551		Dam: 17001313						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				184	170	187	17.9	4.9	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.1	25.5	21.6	-1.7	3.6	-1.4	4.3			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	68%	68%	2.5	1	1	1	2	1.5

Buyer

\$

Lot: 179		PH		Rear Type: Single				Tag No: 20002157					
Sire: 13000127		Sire:		Indices				Wool Test Results					
Sire: 15004281		Dam: 18000490						28/05/21					
Dam: 08003524		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				176	170	153	17.6	5.6	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.6	23.2	23.4	-2.7	-3.5	-0.4	3.6			Front	Back	Char	Col
Acc	72%	68%	70%	73%	61%	68%	68%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 180		PH		Rear Type: Twin				Tag No: 20002344					
Sire: 13004936		Sire: 11003542		Indices				Wool Test Results					
Sire: 18003844		Dam: 17001404						28/05/21					
Dam: 16002105		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				193	168	194	18.1	5	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.2	32.2	31.6	-1.5	-3.1	0.6	7.7			Front	Back	Char	Col
Acc	75%	72%	74%	77%	65%	71%	71%	3	1	3	1	2	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 181		PH		Rear Type: Triplet				Tag No: 2000119					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 15003163						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam: 11003656		197	178	191	17.3	5	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.2	25.9	17.0	-2.9	-0.6	-1.3	6.6			Front	Back	Char	Col
Acc	74%	71%	73%	76%	65%	71%	71%	3	1	1.5	2.5	1.5	1

Buyer

\$

Lot: 182		HH		Rear Type: Twin				Tag No: 20001620					
Sire: 13004936		Sire: 16000113		Indices				Wool Test Results 28/05/21					
Sire: 17002025		Dam: 18002406						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12005830		Dam: 14005843		208	190	199	17.1	4.3	99.3				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.5	30.2	29.5	-3.3	-3.4	0.4	6.8			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	70%	69%	3	1	1	1	2	1.5

Buyer

\$

Lot: 183		HH		Rear Type: Single				Tag No: 20001905					
Sire: 11003542		Sire: 16002777		Indices				Wool Test Results 28/05/21					
Sire: 17000265		Dam: 18002791						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15003707		Dam: 15004435		192	173	184	18.1	5.4	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	30.4	28.8	-1.9	3.4	-0.9	4.8			Front	Back	Char	Col
Acc	73%	69%	71%	75%	62%	69%	68%	3	1	1	1	2	1

Buyer

\$

Lot: 184		HH		Rear Type: Single				Tag No: 20000017					
Sire: CP907538		Sire: 14000730		Indices				Wool Test Results 28/05/21					
Sire: 15003368		Dam: 16009431						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12006191		Dam:		172	157	170	19	6.1	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.4	31.0	24.6	-1.4	0.6	-0.7	12.0			Front	Back	Char	Col
Acc	71%	68%	69%	74%	62%	68%	67%	3	1	3	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 185								Tag No: 20004365					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000920				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13004535				Dam:				164	160	153	18.6	5.9	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	23.7	23.7	-1.6	-0.5	-0.7	5.3			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 186								PP		Rear Type: Twin		Tag No: 20001042					
Sire: CP7204				Sire: 12004030				Indices			Wool Test Results 28/05/21						
Sire: YG160055				Dam: 17001701				MP+	FP+	DP+	Micron	GFW	CF				
Dam: YALGOO-100065				Dam: 15000322				167	161	163	17.4	4.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	5.8	23.7	8.7	-2.5	0.2	-1.1	5.1			Front	Back	Char	Col				
Acc	75%	71%	72%	77%	65%	71%	71%	2	1	1.5	1	2	1.5				

Buyer

\$

Lot: 187								Tag No: 20004358					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000920				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13004535				Dam:				170	166	157	17.7	5.5	99.8
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	23.3	21.2	-1.8	1.4	-1.5	8.7			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 188								PH		Rear Type: Twin		Tag No: 20001696					
Sire: YG160070				Sire: 11003542				Indices			Wool Test Results 28/05/21						
Sire: 18001624				Dam: 16001214				MP+	FP+	DP+	Micron	GFW	CF				
Dam:				Dam: 11005188				196	181	187	17.6	6.1	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021									
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool					
	3.4	34.0	28.8	-2.5	-1.9	-0.1	6.2			Front	Back	Char	Col				
Acc	70%	67%	69%	73%	60%	66%	66%	3	1	1	2	1.5	1.5				

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 189		HH		Rear Type: Twin				Tag No: 20001367					
Sire: CP507379		Sire: 11003542		Indices			Wool Test Results			28/05/21			
Sire: 18000551		Dam: 15000209		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam: 11005158		187	171	180	18.2	4.9	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.5	30.9	26.7	-2.0	-1.8	0.3	6.9			Front	Back	Char	Col
Acc	73%	69%	71%	75%	63%	69%	69%	3	1	1.5	1.5	1.5	2

Buyer

\$

Lot: 190		PH		Rear Type: Twin				Tag No: 20001077					
Sire: CP7204		Sire: 11003542		Indices			Wool Test Results			28/05/21			
Sire: YG160055		Dam: 15003222		MP+	FP+	DP+	Micron	GFW	CF				
Dam: YALGOO-100065		Dam: 12005922		177	166	182	18.5	6.5	99.1				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	33.4	23.7	-2.6	-4.9	-0.1	11.8			Front	Back	Char	Col
Acc	73%	69%	71%	75%	65%	70%	70%	2.5	1	1.5	1	1.5	2

Buyer

\$

Lot: 191						Tag No: 20004361							
Sire: WD140754		Sire:		Indices			Wool Test Results			28/05/21			
Sire: 18000920		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 13004535		Dam:		168	160	162	19.6	6.5	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.1	26.9	24.8	-1.0	1.8	-1.4	10.4			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	3	1	2.5	1	1.5	1.5

Buyer

\$

Lot: 192		PH		Rear Type: Twin				Tag No: 20001624					
Sire: CP907538		Sire: YG160070		Indices			Wool Test Results			28/05/21			
Sire: 15003368		Dam: 18001516		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12006191		Dam:		192	169	196	19.6	5.8	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.4	38.0	35.8	-1.7	-4.7	0.7	12.7			Front	Back	Char	Col
Acc	72%	68%	70%	74%	63%	68%	68%	2.5	1	1	1	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 193		HH		Rear Type: Single				Tag No: 2000191					
Sire: CP907538		Sire: 11003542		Indices			Wool Test Results			28/05/21			
Sire: 15003374		Dam: 17000494		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 12004034		Dam: 13006196		208	182	196	18.2	7	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.5	41.4	31.7	-2.1	-0.5	-0.8	10.3			Front	Back	Char	Col
Acc	73%	70%	71%	75%	64%	69%	69%	3.5	1	1.5	1.5	1.5	1

Buyer

\$

Lot: 194		HH		Rear Type: Single				Tag No: 20001788					
Sire: 15003374		Sire: 12004030		Indices			Wool Test Results			28/05/21			
Sire: 18003025		Dam: 16002006		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16002214		Dam:		201	185	192	16.8	5.1	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	39.6	31.3	-2.4	-3.6	-1.1	14.3			Front	Back	Char	Col
Acc	73%	69%	71%	75%	62%	69%	68%	2.5	1	1.5	1.5	1.5	1.5

Buyer

\$

Lot: 195		HH		Rear Type: Twin				Tag No: 20000386					
Sire: CP507379		Sire: 12004030		Indices			Wool Test Results			28/05/21			
Sire: 18000551		Dam: 17001772		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 14000674		Dam: 13005892		181	166	183	18.9	5	99.1				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.5	20.4	20.4	-1.7	0.5	-0.9	1.8			Front	Back	Char	Col
Acc	72%	69%	70%	74%	62%	68%	68%	2.5	1	1	1	2	1.5

Buyer

\$

Lot: 196		PH		Rear Type: Single				Tag No: 20001973					
Sire: 13004936		Sire: 12004030		Indices			Wool Test Results			28/05/21			
Sire: 18003039		Dam: 17001806		MP+	FP+	DP+	Micron	GFW	CF				
Dam: 16001021		Dam: 13005706		181	175	163	15.8	5	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.0	24.0	20.3	-3.1	0.1	-0.2	3.0			Front	Back	Char	Col
Acc	73%	70%	72%	76%	64%	70%	70%	3	1	1	1.5	1	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 197		HH		Rear Type: Twin				Tag No: 2000368					
Sire: CP507379		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 17001668						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam:		182	174	173	16.9	4.9	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.0	22.2	19.2	-2.8	-2.6	-0.3	6.6			Front	Back	Char	Col
Acc	71%	68%	69%	73%	61%	67%	67%	2	1	1	1	1.5	2

Buyer

\$

Lot: 198		HH		Rear Type: Single				Tag No: 20001956					
Sire: 15003374		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18002944		Dam: 17000241						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16003459		Dam: 12006761		209	187	197	18.5	6.6	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.1	45.3	43.2	-1.7	1.4	-0.5	11.4			Front	Back	Char	Col
Acc	72%	68%	70%	75%	62%	68%	68%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 199		HH		Rear Type: Twin				Tag No: 20000172					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 15003374		Dam: 16001312						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004034		Dam: 12006841		203	189	185	15.6	5.8	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.0	28.5	18.5	-3.6	-1.1	-1.0	5.9			Front	Back	Char	Col
Acc	73%	70%	72%	75%	65%	70%	69%	3	1	2.5	1	1	1.5

Buyer

\$

Lot: 200		PH		Rear Type: Twin				Tag No: 20002213					
Sire: 11003542		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18003686						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 14004973		188	175	181	16.6	5.3	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.9	29.3	24.0	-2.5	-1.7	-0.7	3.7			Front	Back	Char	Col
Acc	72%	68%	70%	74%	61%	68%	68%	2.5	1	1	2	2	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 201		HH		Rear Type: Twin				Tag No: 20001340					
Sire: 16000113		Sire: ST020603		Indices				Wool Test Results					
Sire: 18002236		Dam: 11003579						28/05/21					
Dam: 14004982		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				207	187	206	18.5	5.1	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	36.7	34.8	-1.8	2.2	-0.6	12.6			Front	Back	Char	Col
Acc	71%	68%	69%	73%	62%	68%	68%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 202		HH		Rear Type: Twin				Tag No: 20002248					
Sire: 16002777		Sire: 11003542		Indices				Wool Test Results					
Sire: 18003538		Dam: 16001355						28/05/21					
Dam: 15004032		Dam: 11004729		MP+	FP+	DP+	Micron	GFW	CF				
				196	178	197	16.1	4.7	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	27.3	25.7	-2.9	-5.6	-0.5	7.3			Front	Back	Char	Col
Acc	73%	69%	71%	75%	63%	69%	69%	2	1	1	1	1	1.5

Buyer

\$

Lot: 203		PH		Rear Type: Single				Tag No: 20001722					
Sire: CP907538		Sire:		Indices				Wool Test Results					
Sire: 15003374		Dam: 18001993						28/05/21					
Dam: 12004034		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				189	169	177	19.1	5.9	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	41.0	37.5	-1.2	-3.0	0.4	17.5			Front	Back	Char	Col
Acc	72%	68%	70%	74%	61%	67%	68%	2.5	1	2	1	2	2

Buyer

\$

Lot: 204		HH		Rear Type: Single				Tag No: 20000079					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results					
Sire: 15003374		Dam: 17000727						28/05/21					
Dam: 12004034		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				191	181	176	16.1	5.8	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	28.7	21.5	-2.7	0.8	-1.1	3.9			Front	Back	Char	Col
Acc	72%	69%	71%	74%	64%	68%	68%	3	1	1	2	1	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 205		PH		Rear Type: Single				Tag No: 2000302					
Sire: CP507379		Sire: NAM011		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 15005630						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam: 12007417		178	163	171	20.5	6.2	98.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.7	29.0	26.8	-1.4	0.8	-1.6	5.1			Front	Back	Char	Col
Acc	68%	66%	67%	72%	61%	65%	66%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 206		PP		Rear Type: Twin				Tag No: 20002317					
Sire: 11003542		Sire: CP507379		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18000547						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 14001089		195	181	191	16	4.2	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.8	23.1	16.1	-3.1	0.8	-2.1	3.0			Front	Back	Char	Col
Acc	72%	69%	71%	74%	61%	68%	68%	2	1	2	2	1	1

Buyer

\$

Lot: 207		HH		Rear Type: Single				Tag No: 20002176					
Sire: 11003542		Sire: 16002165		Indices				Wool Test Results 28/05/21					
Sire: 17000073		Dam: 18002646						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001061		Dam: 15093010		197	177	185	18.2	6.4	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.8	36.3	28.3	-1.8	1.8	-1.0	5.0			Front	Back	Char	Col
Acc	72%	68%	70%	74%	61%	68%	67%	3	1	1	2	2	1.5

Buyer

\$

Lot: 208		PP		Rear Type: Twin				Tag No: 20002366					
Sire: 11003542		Sire: 16002777		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18003620						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam: 14005779		206	180	200	19.2	5.5	99				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	47.0	43.9	-1.4	-1.6	0.0	14.9			Front	Back	Char	Col
Acc	75%	71%	73%	77%	65%	71%	70%	2.5	1	1	1.5	2	2

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 209		PH		Rear Type: Twin				Tag No: 20001004					
Sire: CP7204		Sire: 12004059		Indices				Wool Test Results 28/05/21					
Sire: YG160055		Dam: 17001946						MP+	FP+	DP+	Micron	GFW	CF
Dam: YALGOO-100065		Dam: 11003634		177	177	167	16.7	4.7	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	25.1	12.5	-3.5	-1.4	-1.8	8.1			Front	Back	Char	Col
Acc	72%	70%	71%	76%	64%	70%	70%	2	1	1	1	1.5	1.5

Buyer

\$

Lot: 210		HH		Rear Type: Single				Tag No: 20001738					
Sire: 11003542		Sire: 16002777		Indices				Wool Test Results 28/05/21					
Sire: 17000265		Dam: 18002719						MP+	FP+	DP+	Micron	GFW	CF
Dam: 15003707		Dam: 15003163		180	163	183	18	4.8	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	24.6	19.9	-1.8	2.0	-0.7	9.3			Front	Back	Char	Col
Acc	75%	72%	74%	78%	65%	72%	71%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 211		HH		Rear Type: Twin				Tag No: 20000678					
Sire: CHARINGA-140975		Sire: 14000286		Indices				Wool Test Results 28/05/21					
Sire: NER160404		Dam: 16003212						MP+	FP+	DP+	Micron	GFW	CF
Dam: NERSTANE-141019		Dam: 14002658		212	192	203	18.8	6.8	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	42.7	44.2	-1.9	1.0	-0.4	11.1			Front	Back	Char	Col
Acc	72%	69%	68%	75%	61%	69%	66%	2.5	1	1	1	1	1

Buyer

\$

Lot: 212		PH		Rear Type: Twin				Tag No: 20001112					
Sire: CP7204		Sire: 12004030		Indices				Wool Test Results 28/05/21					
Sire: YG160055		Dam: 16001941						MP+	FP+	DP+	Micron	GFW	CF
Dam: YALGOO-100065		Dam: 14005763		194	188	179	17.7	5.7	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.9	34.6	28.7	-2.7	0.4	-0.7	9.5			Front	Back	Char	Col
Acc	74%	70%	72%	76%	64%	71%	70%	3	1	2	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 213		PH		Rear Type: Twin				Tag No: 20001289					
Sire: 16000113		Sire: 15003368		Indices				Wool Test Results 28/05/21					
Sire: 18002236		Dam: 17003716						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004982		Dam: 14005250		188	170	189	17.2	4	100				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.3	29.3	25.6	-2.0	-2.2	-1.2	2.5			Front	Back	Char	Col
Acc	72%	70%	72%	75%	63%	69%	69%	2	2	2	1	2	1.5

Buyer

\$

Lot: 214		PH		Rear Type: Twin				Tag No: 20002365					
Sire: CP907538		Sire: 15003049		Indices				Wool Test Results 28/05/21					
Sire: 15003368		Dam: 18003080						MP+	FP+	DP+	Micron	GFW	CF
Dam: 12006191		Dam: 12006468		172	153	184	17.7	3.7	99.5				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.9	25.1	24.0	-1.6	-5.4	-0.5	8.2			Front	Back	Char	Col
Acc	72%	68%	70%	74%	63%	68%	68%	2	1	1	1	1	1

Buyer

\$

Lot: 215		HH		Rear Type: Single				Tag No: 20002334					
Sire: 11003542		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam:						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam:		182	169	180	16.9	5	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.3	32.1	28.7	-2.1	-3.0	-0.2	6.6			Front	Back	Char	Col
Acc	73%	70%	72%	76%	63%	70%	70%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 216		HH		Rear Type: Single				Tag No: 20000304					
Sire: CP507379		Sire: 11003542		Indices				Wool Test Results 28/05/21					
Sire: 18000551		Dam: 17001478						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000674		Dam:		179	169	182	17.7	5.3	99.4				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	22.1	21.8	-2.0	3.4	-1.6	3.9			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	68%	68%		1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 217		HH		Rear Type: Single				Tag No: 20002182					
Sire: 11003542		Sire: 11003542		Indices				Wool Test Results					
Sire: 17000490		Dam: 18000078						28/05/21					
Dam: 14004213		Dam: 13004183		MP+	FP+	DP+	Micron	GFW	CF				
				199	178	189	17.4	4.8	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	36.6	35.4	-2.0	-0.8	-0.6	6.3			Front	Back	Char	Col
Acc	79%	75%	78%	81%	70%	76%	75%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 218						Tag No: 20004310							
Sire: WD140754		Sire:		Indices				Wool Test Results					
Sire: 18000920		Dam:						28/05/21					
Dam: 13004535		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				168	167	153	17.5	5.3	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	18.9	18.9	-2.1	3.0	-1.3	2.4			Front	Back	Char	Col
Acc	59%	55%	51%	62%	52%	54%	53%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 219		HH		Rear Type: Twin				Tag No: 20001281					
Sire: 11003542		Sire: 15004026		Indices				Wool Test Results					
Sire: 17000073		Dam: 18003847						28/05/21					
Dam: 14001061		Dam: 16003515		MP+	FP+	DP+	Micron	GFW	CF				
				190	172	182	18.7	5.7	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.0	36.5	31.9	-1.8	-0.6	-1.0	8.5			Front	Back	Char	Col
Acc	71%	68%	70%	74%	61%	67%	66%	3	1	3	1.5	2	1.5

Buyer

\$

Lot: 220		HH		Rear Type: Single				Tag No: 20001826					
Sire: 12004059		Sire:		Indices				Wool Test Results					
Sire: 16002165		Dam: 18001071						28/05/21					
Dam: 13005823		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				166	162	158	17.9	4.8	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	23.6	19.4	-2.1	-3.2	-1.5	7.6			Front	Back	Char	Col
Acc	72%	68%	70%	74%	62%	68%	68%	2.5	1	1	1.5	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 221		HH		Rear Type: Twin				Tag No: 2000253					
Sire: CP507379		Sire:		Indices				Wool Test Results					
Sire: 18000551		Dam: 14001558						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				189	171	192	18.2	5.2	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.3	30.2	30.0	-1.4	0.1	-0.9	5.8			Front	Back	Char	Col
Acc	69%	66%	67%	71%	58%	65%	65%	2.5	1	1.5	1	1.5	1

Buyer

\$

Lot: 222		HH		Rear Type: Twin				Tag No: 20000676					
Sire: CHARINGA-140975		Sire: 12004043		Indices				Wool Test Results					
Sire: NER160404		Dam: 16009377						28/05/21					
Dam: NERSTANE-141019		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				195	181	190	18.3	5.2	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.8	32.4	32.9	-2.4	-3.5	0.2	5.8			Front	Back	Char	Col
Acc	72%	70%	69%	75%	60%	69%	66%	2.5	1	1	1	1	1.5

Buyer

\$

Lot: 223		PH		Rear Type: Single				Tag No: 20001142					
Sire: CP7204		Sire: 12004030		Indices				Wool Test Results					
Sire: YG160055		Dam: 17001617						28/05/21					
Dam: YALGOO-100065		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				179	172	162	17.5	6.6	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	36.8	30.0	-2.5	-5.3	-0.1	11.0			Front	Back	Char	Col
Acc	72%	69%	70%	75%	63%	69%	69%	3	1	1.5	2	1	1.5

Buyer

\$

Lot: 224		PH		Rear Type: Single				Tag No: 20001945					
Sire: 11003542		Sire: 15003052		Indices				Wool Test Results					
Sire: 17000328		Dam: 18003207						28/05/21					
Dam: 13005119		Dam: 16009353		MP+	FP+	DP+	Micron	GFW	CF				
				196	179	199	17	5.4	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.0	35.4	27.6	-1.7	1.4	-1.0	7.1			Front	Back	Char	Col
Acc	75%	71%	73%	76%	65%	71%	70%	2	1	1	1	1	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 225		HH		Rear Type: Twin				Tag No: 20001502					
Sire: 13004936		Sire: 12004071		Indices				Wool Test Results					
Sire: 18003844		Dam: 14005474						28/05/21					
Dam: 16002105		Dam: 08004779		MP+	FP+	DP+	Micron	GFW	CF				
				188	169	177	18.9	5.5	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	37.4	36.2	-1.6	-4.4	0.1	10.1			Front	Back	Char	Col
Acc	73%	70%	72%	76%	63%	70%	69%	2	1	1	1	1.5	2

Buyer

\$

Lot: 226		Rear Type: Single				Tag No: 20000973							
Sire: 13000127		Sire:		Indices				Wool Test Results					
Sire: 15004281		Dam: 18000858						28/05/21					
Dam: 08003524		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				190	182	174	17.7	5.4	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.2	31.1	26.4	-2.4	0.8	-1.3	10.8			Front	Back	Char	Col
Acc	72%	69%	70%	74%	63%	69%	69%	2.5	1	1	1	2	2

Buyer

\$

Lot: 227		HH		Rear Type: Twin				Tag No: 20000695					
Sire: CHARINGA-140975		Sire: 11003542		Indices				Wool Test Results					
Sire: NER160404		Dam: 16001314						28/05/21					
Dam: NERSTANE-141019		Dam: 11004729		MP+	FP+	DP+	Micron	GFW	CF				
				207	179	209	17.5	5.8	98.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	30.7	29.2	-3.0	-5.1	1.1	1.5			Front	Back	Char	Col
Acc	72%	69%	68%	74%	61%	69%	66%	2.5	1	1	2	1.5	2

Buyer

\$

Lot: 228		PH		Rear Type: Twin				Tag No: 20001422					
Sire: 12004059		Sire: CP407185		Indices				Wool Test Results					
Sire: 16002165		Dam: 18000414						28/05/21					
Dam: 13005823		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				162	161	144	17.3	3.6	99.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.8	22.5	15.6	-2.0	-0.5	-3.0	10.2			Front	Back	Char	Col
Acc	75%	71%	72%	76%	65%	71%	70%	2	1	1	1	2	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 229		PH		Rear Type: Twin				Tag No: 20002201					
Sire: 11003542		Sire: 16002777		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18002462						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam: 15004244		186	171	179	17.1	3.8	99.2				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.8	35.0	30.6	-2.4	-5.7	0.6	5.8			Front	Back	Char	Col
Acc	75%	72%	74%	77%	65%	71%	71%	2	1	1.5	1	1	1.5

Buyer

\$

Lot: 230		PP		Rear Type: Single				Tag No: 20001815					
Sire: 11003542		Sire: CP407185		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18000473						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam: 13004214		178	161	168	17.9	6.8	99.6				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	37.7	32.6	-1.6	-4.1	0.0	7.5			Front	Back	Char	Col
Acc	74%	71%	73%	77%	65%	71%	71%	2.5	2	1	1	1	2

Buyer

\$

Lot: 231		HH		Rear Type: Twin				Tag No: 20002234					
Sire: 12004030		Sire: 14000854		Indices				Wool Test Results 28/05/21					
Sire: 18000313		Dam: 16009032						MP+	FP+	DP+	Micron	GFW	CF
Dam: 16001347		Dam:		204	186	195	17.6	5.7	99.7				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.6	35.2	36.2	-2.7	-4.2	-0.1	10.2			Front	Back	Char	Col
Acc	71%	67%	69%	74%	60%	67%	67%	3	1.5	1	1	1.5	1.5

Buyer

\$

Lot: 232		PH		Rear Type: Twin				Tag No: 20002335					
Sire: 11003542		Sire:		Indices				Wool Test Results 28/05/21					
Sire: 17000490		Dam: 18000840						MP+	FP+	DP+	Micron	GFW	CF
Dam: 14004213		Dam:		182	169	173	18.7	5.1	99				
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.0	35.5	30.8	-1.7	-1.2	0.5	9.0			Front	Back	Char	Col
Acc	74%	70%	73%	76%	64%	70%	70%	2.5	1	1.5	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 233		HH		Rear Type: Twin				Tag No: 20002323					
Sire: 16000343		Sire:		Indices				Wool Test Results					
Sire: 18002235		Dam: 17002550						28/05/21					
Dam: 15003985		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				175	162	175	17.5	4.1	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.2	30.0	26.5	-2.1	-3.5	-0.5	12.6			Front	Back	Char	Col
Acc	64%	60%	62%	68%	55%	60%	60%	2.5	1	1	2	2	1.5

Buyer

\$

Lot: 234		PH		Rear Type: Twin				Tag No: 20002254					
Sire: 13000127		Sire: 15003052		Indices				Wool Test Results					
Sire: 15004281		Dam: 18003358						28/05/21					
Dam: 08003524		Dam: 16009490		MP+	FP+	DP+	Micron	GFW	CF				
				196	188	187	16.4	5.8	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	0.8	30.1	21.9	-3.2	0.3	-0.3	9.7			Front	Back	Char	Col
Acc	73%	69%	70%	74%	64%	69%	68%	3	1	1.5	1	1	1

Buyer

\$

Lot: 235		HH		Rear Type: Twin				Tag No: 20001584					
Sire: 16000113		Sire: 11003542		Indices				Wool Test Results					
Sire: 18002529		Dam: 16001421						28/05/21					
Dam: 14005177		Dam: 13005041		MP+	FP+	DP+	Micron	GFW	CF				
				203	180	196	19.2	5.9	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.6	37.8	34.0	-1.0	5.2	-1.6	9.8			Front	Back	Char	Col
Acc	71%	68%	70%	74%	62%	68%	68%	2.5	1	1	1.5	1	1.5

Buyer

\$

Lot: 236		PH		Rear Type: Twin				Tag No: 20000166					
Sire: CP907538		Sire: 12004689		Indices				Wool Test Results					
Sire: 15003374		Dam: 15004724						28/05/21					
Dam: 12004034		Dam: 08008616		MP+	FP+	DP+	Micron	GFW	CF				
				204	182	207	18.2	7	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	39.3	30.1	-2.1	-5.1	-0.4	16.7			Front	Back	Char	Col
Acc	72%	69%	70%	74%	65%	69%	69%	2.5	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 237		PH		Rear Type: Single				Tag No: 20002144					
Sire: CP907538		Sire: 15004026		Indices				Wool Test Results					
Sire: 15003368		Dam: 18002902						28/05/21					
Dam: 12006191		Dam: 16001322		MP+	FP+	DP+	Micron	GFW	CF				
				195	172	194	17.7	5.9	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	7.8	36.8	33.1	-2.0	-5.7	0.1	7.2			Front	Back	Char	Col
Acc	73%	69%	71%	75%	64%	69%	68%	3	2	1	2	2	2

Buyer

\$

Lot: 238		PH		Rear Type: Single				Tag No: 20001971					
Sire: 13000127		Sire: WD140754		Indices				Wool Test Results					
Sire: 15004281		Dam: 18000934						28/05/21					
Dam: 08003524		Dam: 14000541		MP+	FP+	DP+	Micron	GFW	CF				
				183	176	168	17	5.4	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.6	24.9	23.0	-2.7	0.9	-0.8	1.7			Front	Back	Char	Col
Acc	73%	70%	71%	74%	64%	69%	69%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 239		HH		Rear Type: Single				Tag No: 20001917					
Sire: 16000113		Sire: 15003874		Indices				Wool Test Results					
Sire: 18002236		Dam: 17003481						28/05/21					
Dam: 14004982		Dam: 13008163		MP+	FP+	DP+	Micron	GFW	CF				
				199	180	180	19.8	7.5	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.0	43.9	40.5	-1.6	-2.3	0.0	11.4			Front	Back	Char	Col
Acc	70%	68%	69%	73%	61%	67%	66%	4	1	2.5	2	1.5	2

Buyer

\$

Lot: 240		HH		Rear Type: Single				Tag No: 20002074					
Sire: 15003374		Sire: 12004059		Indices				Wool Test Results					
Sire: 18002980		Dam: 15003957						28/05/21					
Dam: 16003100		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				195	174	200	17.2	5.9	99.4				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.8	37.3	36.2	-2.1	-7.4	0.4	12.6			Front	Back	Char	Col
Acc	71%	69%	70%	74%	63%	68%	68%	3	1	1.5	1.5	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 241		PH		Rear Type: Single				Tag No: 20002076					
Sire: CP507379		Sire: 12004030		Indices				Wool Test Results					
Sire: 18000551		Dam: 16001846						28/05/21					
Dam: 14000674		Dam: 11003291		MP+	FP+	DP+	Micron	GFW	CF				
				185	168	185	18.4	4.6	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.5	26.8	28.2	-1.5	-1.1	0.0	4.4			Front	Back	Char	Col
Acc	73%	69%	71%	75%	63%	69%	69%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 242		PH		Rear Type: Twin				Tag No: 20001693					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results					
Sire: 15003374		Dam: 18000168						28/05/21					
Dam: 12004034		Dam: 12006682		MP+	FP+	DP+	Micron	GFW	CF				
				189	171	182	17.5	4.3	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.1	31.2	29.2	-2.1	-3.6	-0.9	7.4			Front	Back	Char	Col
Acc	73%	69%	71%	75%	64%	69%	69%	2	1	2	1	2	1.5

Buyer

\$

Lot: 243		HH		Rear Type: Twin				Tag No: 20001561					
Sire: 13004936		Sire: 15003202		Indices				Wool Test Results					
Sire: 18003844		Dam: 17003189						28/05/21					
Dam: 16002105		Dam: 14006858		MP+	FP+	DP+	Micron	GFW	CF				
				184	169	170	17.9	5.1	99.8				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	31.4	28.3	-1.9	-1.1	-1.1	8.9			Front	Back	Char	Col
Acc	73%	70%	72%	76%	63%	70%	69%	2.5	1	1	1	2	2

Buyer

\$

Lot: 244		HH		Rear Type: Twin				Tag No: 20001449					
Sire: CP507379		Sire: 12004295		Indices				Wool Test Results					
Sire: 18000551		Dam: 15093459						28/05/21					
Dam: 14000674		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				171	160	174	18.6	4.6	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.7	22.4	16.4	-1.4	0.8	-1.5	6.4			Front	Back	Char	Col
Acc	71%	67%	69%	73%	59%	67%	67%	2.5	1	2	1	1	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 245		PH		Rear Type: Twin				Tag No: 20002442					
Sire: 11003542		Sire: 15003073		Indices				Wool Test Results					
Sire: 17000490		Dam: 18003166						28/05/21					
Dam: 14004213		Dam: 16009417		MP+	FP+	DP+	Micron	GFW	CF				
				187	168	178	17.6	5.2	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	5.8	34.1	27.5	-2.1	-2.2	-1.2	9.0			Front	Back	Char	Col
Acc	77%	74%	76%	79%	67%	73%	73%	2	1	1	1	2	1.5

Buyer

\$

Lot: 246		HH		Rear Type: Twin				Tag No: 20001263					
Sire: CP907538		Sire:		Indices				Wool Test Results					
Sire: 15003374		Dam: 18001735						28/05/21					
Dam: 12004034		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				190	177	180	17.1	5	99.3				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	6.9	26.5	18.4	-2.4	2.3	-1.1	11.7			Front	Back	Char	Col
Acc	72%	68%	71%	74%	61%	68%	68%	2	1	2.5	1	1.5	1

Buyer

\$

Lot: 247		PH		Rear Type: Triplet				Tag No: 20000122					
Sire: CP907538		Sire: 11003542		Indices				Wool Test Results					
Sire: 15003374		Dam: 15003163						28/05/21					
Dam: 12004034		Dam: 11003656		MP+	FP+	DP+	Micron	GFW	CF				
				219	197	214	16.8	6.5	99.6				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	8.7	35.3	26.9	-3.1	-2.3	-0.9	6.1			Front	Back	Char	Col
Acc	73%	70%	72%	75%	66%	70%	70%	3	1	2	1.5	1.5	1.5

Buyer

\$

Lot: 248		PH		Rear Type: Single				Tag No: 20001799					
Sire: 12004059		Sire: CP907538		Indices				Wool Test Results					
Sire: 16002165		Dam: 18000690						30/12/99					
Dam: 13005823		Dam: 16003048		MP+	FP+	DP+	Micron	GFW	CF				
				170	158	175							
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	10.5	23.9	15.4	-1.7	-1.5	-2.2	9.0			Front	Back	Char	Col
Acc	72%	69%	70%	74%	62%	68%	68%	2	1	1	1.5	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 249		HH		Rear Type: Twin				Tag No: 20001387					
Sire: 16000113		Sire:		Indices				Wool Test Results					
Sire: 18002529		Dam: 14007638						28/05/21					
Dam: 14005177		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				185	166	185	17.9	4.6	99.9				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	9.7	29.0	24.7	-1.8	-1.2	-1.3	5.9			Front	Back	Char	Col
Acc	69%	66%	67%	71%	60%	65%	65%	1.5	1	1	1	1	1

Buyer

\$

Lot: 250		PH		Rear Type: Single				Tag No: 20001037					
Sire: CP7204		Sire: 11003542		Indices				Wool Test Results					
Sire: YG160055		Dam: 16001139						28/05/21					
Dam: YALGOO-100065		Dam: 10007775		MP+	FP+	DP+	Micron	GFW	CF				
				178	176	159	16.4	5.5	99.7				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	1.2	28.2	14.2	-3.6	-2.5	-1.0	6.9			Front	Back	Char	Col
Acc	73%	70%	72%	76%	64%	71%	70%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 251								Tag No: 20004519					
Sire: CP407185		Sire:		Indices				Wool Test Results					
Sire: 18000471		Dam:						28/05/21					
Dam: 14001576		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				142	138	146	19	5.2	99.5				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.5	15.5	13.1	-1.1	-1.7	-1.0	8.3			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2	1	1	1	1.5	1

Buyer

\$

Lot: 252								Tag No: 20004284					
Sire: WD140754		Sire:		Indices				Wool Test Results					
Sire: 18000948		Dam:						28/05/21					
Dam: 14000592		Dam:		MP+	FP+	DP+	Micron	GFW	CF				
				145	142	141	18.6	4.7	99.2				
Australian Sheep Breeding Values								Structural Results					
21 August 2021								20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.8	12.8	12.3	-1.6	-0.4	-0.2	0.2			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2.5	1	1	1	1.5	1

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 253								Tag No: 20004008					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000969				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004562				Dam:				150	147	148	18.2	5.2	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	17.1	14.5	-1.7	-1.9	-0.3	6.1			Front	Back	Char	Col
Acc	59%	55%	51%	62%	51%	54%	53%	2	1	2	1	1.5	1

Buyer

\$

Lot: 254								Tag No: 20004105					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000467				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13006219				Dam:				148	142	142	18.9	5.7	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.6	21.9	20.0	-1.2	-3.5	-0.6	8.2			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2	1	1.5	1	2	1.5

Buyer

\$

Lot: 255								Tag No: 20004219					
Sire: WD140754				Sire:				Indices			Wool Test Results 01/04/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				160	152	158		4.5	
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	22.5	21.6	-1.4						Front	Back	Char	Col
Acc	57%	51%	50%	53%	0%	0%	0%	2.5	1	1	1	1	2

Buyer

\$

Lot: 256								Tag No: 20004173					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000467				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13006219				Dam:				153	148	147	19	5.8	99.5
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	21.9	20.6	-1.1	0.4	-1.1	9.8			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	54%	53%	3	1	1.5	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA



Lot: 257								Tag No: 20004424					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				135	132	130	19.7	4.9	98.9
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	14.9	13.9	-1.1	-2.8	-0.5	7.9			Front	Back	Char	Col
Acc	60%	55%	52%	62%	51%	53%	53%	2.5	1	1	2	2	2

Buyer

\$

Lot: 258								Tag No: 20004283					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				154	154	150	16.5	5.1	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.7	14.4	12.7	-2.3	-0.8	-0.5	2.4			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	3	1	1	1	1	1

Buyer

\$

Lot: 259								Tag No: 20004206					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				155	149	151	19.2	6.2	99.8
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.7	22.0	20.0	-1.4	-1.4	-0.6	8.2			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2.5	1	1.5	1	1	1.5

Buyer

\$

Lot: 260								Tag No: 20004251					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				157	157	154	16.9	5	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.0	15.5	15.2	-2.1	1.2	-0.4	1.1			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2	1	1	1	2	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 261								Tag No: 20004259					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				<b>150</b>	<b>146</b>	<b>153</b>	19.6	5.8	98.9
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.5	19.9	19.3	-1.1	0.1	-0.4	6.7			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2.5	1	1	1	1.5	1.5

Buyer

\$

Lot: 262								Tag No: 20004461					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				<b>146</b>	<b>144</b>	<b>136</b>	18.2	5.2	99.8
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.5	16.9	16.7	-1.8	-3.0	-0.5	5.7			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2.5	1	1	1	1.5	2

Buyer

\$

Lot: 263								Tag No: 20004188					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000467				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13006219				Dam:				<b>147</b>	<b>141</b>	<b>139</b>	19.9	6	99
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.8	20.1	19.1	-1.0	-0.8	-0.8	4.6			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	1	2	2

Buyer

\$

Lot: 264								Tag No: 20004431					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				<b>131</b>	<b>124</b>	<b>132</b>	20.2	5.1	99.5
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	17.7	16.4	-1.0	-7.5	0.2	10.0			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2	1	1	1	1	2

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 265								Tag No: 20004538					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000471				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001576				Dam:				<b>146</b>	<b>138</b>	<b>149</b>	19	6.2	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.9	20.9	19.4	-1.2	-5.6	0.5	6.8			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	1	1.5	1.5

Buyer

\$

Lot: 266								Tag No: 20004180					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000467				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13006219				Dam:				<b>146</b>	<b>146</b>	<b>134</b>	17.8	5	99.7
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.0	15.8	14.6	-1.7	-0.5	-1.1	3.3			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	54%	53%	3	1	1	1	1	1

Buyer

\$

Lot: 267								Tag No: 20004510					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000471				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001576				Dam:				<b>147</b>	<b>143</b>	<b>150</b>	18.1	5.7	99.8
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.1	16.4	12.7	-1.5	-1.2	-0.9	8.1			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2.5	1	1	1	2	2

Buyer

\$

Lot: 268								Tag No: 20004130					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000467				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 13006219				Dam:				<b>158</b>	<b>153</b>	<b>151</b>	18.8	6	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.4	21.7	20.7	-1.2	1.4	-1.3	6.7			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 269								Tag No: 20004479					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				<b>138</b>	<b>135</b>	<b>135</b>	18.7	5.3	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	14.8	14.1	-1.6	-4.2	-0.1	5.1			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	1.5	2	2

Buyer

\$

Lot: 270								Tag No: 20004551					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000471				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14001576				Dam:				<b>150</b>	<b>140</b>	<b>152</b>	20.8	7	99.3
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.8	25.4	24.4	-0.6	-2.9	0.1	6.8			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3	1	1	2	2	2

Buyer

\$

Lot: 271								Tag No: 20004215					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				<b>150</b>	<b>146</b>	<b>151</b>	18.2	5.4	99.7
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	2.9	17.8	16.8	-1.7	-2.3	-0.3	3.9			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	2.5	1	1	1	1.5	1

Buyer

\$

Lot: 272								Tag No: 20004073					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000969				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12004562				Dam:				<b>147</b>	<b>146</b>	<b>144</b>	18.1	5.2	99.6
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.5	15.8	12.3	-1.8	-1.7	-1.1	7.9			Front	Back	Char	Col
Acc	59%	55%	51%	62%	51%	54%	53%	2	1	1	1	1.5	1.5

Buyer

\$

Percentile band for 2020 drop animals in SGA

Lot: 273								Tag No: 20004223					
Sire: WD140754				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000948				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 14000592				Dam:				146	139	145	19.4	5.7	99.2
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	4.0	21.1	20.6	-1.4	-6.3	0.5	5.5			Front	Back	Char	Col
Acc	59%	55%	50%	62%	51%	53%	53%	3	1	1.5	1	2	2

Buyer

\$

Lot: 274								Tag No: 20004446					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				145	143	136	18.2	5.4	99.4
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.3	15.6	14.1	-1.7	-1.7	-0.4	6.0			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	2.5	1	1.5	1	1.5	1.5

Buyer

\$

Lot: 275								Tag No: 20004478					
Sire: CP407185				Sire:				Indices			Wool Test Results 28/05/21		
Sire: 18000406				Dam:				MP+	FP+	DP+	Micron	GFW	CF
Dam: 12000249				Dam:				157	149	149	19.7	6.8	99.2
Australian Sheep Breeding Values 21 August 2021								Structural Results 20 August 2021					
ASBV	yWT kg	yCFW%	aCFW%	yFDµm	ySS	yFDCV%	ySL	BWR	Hock	Legs		Wool	
	3.4	23.2	23.6	-1.3	-1.5	0.1	3.9			Front	Back	Char	Col
Acc	59%	55%	52%	62%	51%	53%	53%	3.5	1	1	1	1.5	2

Buyer

\$





HAZELDEAN  
LITCHFIELD

**Allflex**<sup>®</sup>  
Livestock Intelligence™

# DNA SAMPLING SIMPLIFIED

- Easiest way to collect a quality sample
- Vials fit in standard lab well plate (96 vials)
- Efficient and cost effective
- Get the answers you need for key production traits

**TISSUE SAMPLING UNIT**

"The Allflex TSUs have been a real game changer. We're able to take the DNA samples more efficiently and have the peace of mind we're getting a quality sample to the lab so we get accurate genetic reports."

BEA LITCHFIELD  
HAZELDEAN LITCHFIELD, NSW

ALLFLEX TSU

65 YEARS  
AND READY FOR MORE.

Questions? 1300 138 247 or [customerservice@allflex.com.au](mailto:customerservice@allflex.com.au) [www.allflex.com.au](http://www.allflex.com.au)

**zoetis**

## SUPPORTING YOU WITH A COMPREHENSIVE RANGE OF QUALITY SHEEP HEALTH PRODUCTS

StarTECT<sup>®</sup> | Eryvac<sup>®</sup> | Glanvac<sup>®</sup> | Gudair<sup>®</sup> | Scabigard<sup>®</sup> | SheepGuard<sup>®</sup>

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

.....

.....

.....

.....

.....

.....

.....

.....

regional & agribusiness

more  
than  
money



# PROUD TO SUPPORT HAZELDEAN FOR MORE THAN 150 YEARS

We're committed to supporting agribusiness today and into the future. Our local agribusiness team has the knowledge to help you navigate the daily business challenges and realise the opportunities.

**Call your local Agribusiness Banker:**

**Paul Barnes**

Managing Partner – Monaro & South Coast  
Business Regional & Agri

0437 632 253

Paul.R.Barnes@nab.com.au





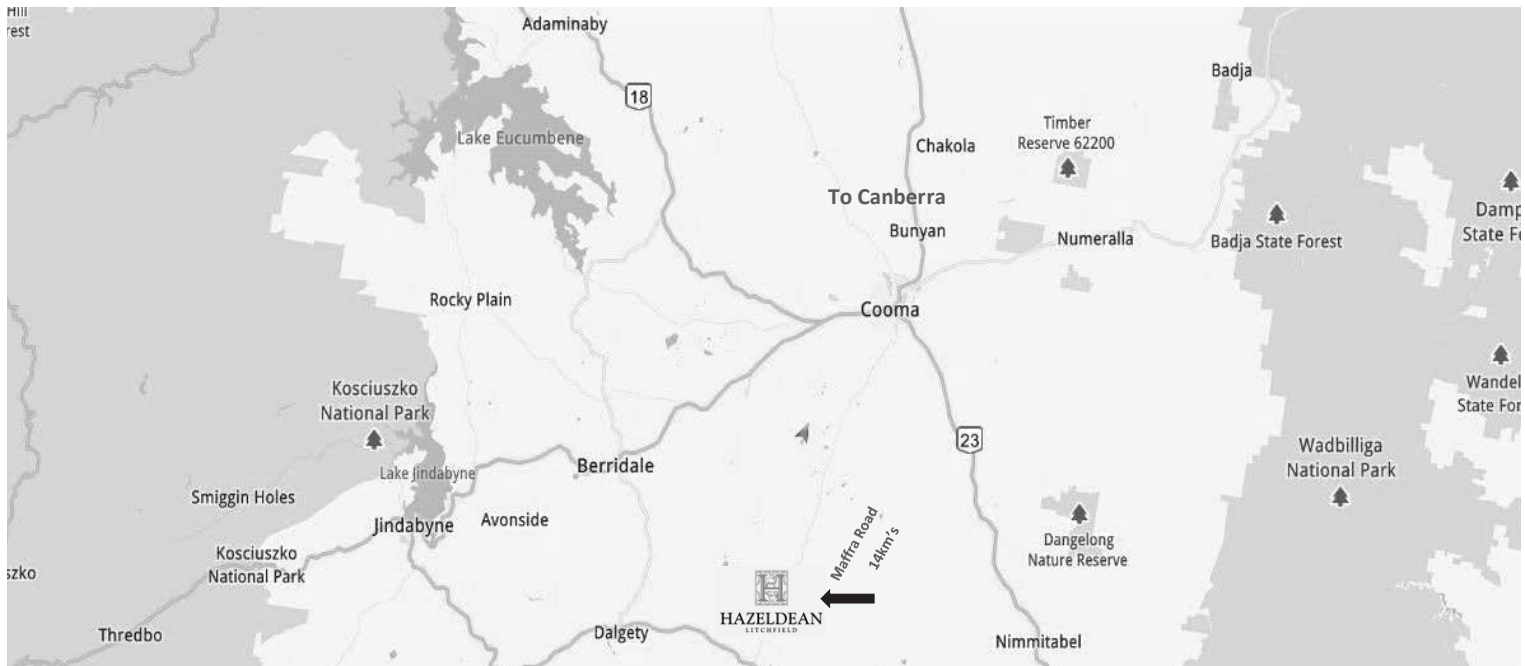
### Directions to Hazeldean from Cooma

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 02 6453 5555  
admin@hazeldean.com.au

[www.hazeldean.com.au](http://www.hazeldean.com.au)