

3RD ANNUAL ON-PROPERTY RAM SALE





Todd Whillock 0427 740 283 clovernook@antmail.com.au 1049 Campfire Rd, WALCHA NSW



Tom Henry 0409 659 877 John Newsome 0428 669 498





ELDERS WALCHA

Livestock, Farm Supplies, Agronomy, Wool, Real Estate, Insurance & Banking

Elders Walcha have a dedicated local team committed to our clients and our community. Our team live your business like you do. Experience the difference and contact the Elders Branch today about all your agribusiness needs.

Thomas Henry	Branch Manager/Wool Manager	0409 659 877
Allan Laurie	Territory Sales Manager	0455 821 394
James Sharpe	Territory Sales Manager	0409 272 490
Joel Henry	Rural Products Sales Manager	0400 488 304
Kayla Partridge	Support Officer Rural Products	0267 742 600
Katrina Campbell	Rural Products Sales Rep	0417 222 109
Cassandra Sutton	Sales Support Officer	0267 742 600

Elders Walcha

110 Fitzroy Street, Walcha NSW 2354 Phone: 02 6774 260

Email: dg_walcha@elders.com.au



Welcome to the 3rd annual Clovernook Poll Merino Ram Sale!

Thank you for your interest in our genetics and for taking the time to consider how we can help you achieve your Merino flock breeding objectives.

Wet, wet, wet again! What a ride it has been over the past 3 wet years. The pressure on wool quality and resilience has once again been relentless throughout the 2021 drop lambs lives. 2022 was the 3rd year running with over 1000mm of rain recorded. This included 533mm since ram shearing in mid-August through to the end of the year. We are extremely pleased with how this year's sale team have stood up to the challenges of a very wet season and are excited to present them for sale on the 2nd of February 2023.

It is great to see the balanced trait selection of our breeding program shining through again in this year's sale rams. We are working very hard at driving wool production, meat production and reproduction forward, whilst ensuring we maintain a low maintenance, environmentally fit animal. We believe the combination of ASBVs and strict visual classing is paying dividends.

All data presented in this catalogue are Genomically Enhanced Australian Sheep Breeding Values (ASBVs). This year all sale and keeper rams had DNA samples analysed by Neogen to produce 50K genotypes that are included in the MerinoSelect analysis, along with all our performance records, to enhance the reliability of the ASBVs. Genomic Poll/Horn status is also reported as an added bonus of this testing.

For those who like to see the raw data as well, there will be a supplementary sheet available with current body weights, fibre tests and yearling clean fleece weight percentages. This information will also be presented on the individual lot pen cards on sale day.

We are excited to be interfacing our ram sale with Auctions Plus for the first time this year to allow buyers who cannot make it on sale day to bid in the auction at the own convenience. There is some information on Auctions Plus in this catalogue and please don't hesitate to get in touch is you would like so help with the platform.

We are conscious that this is again a relatively small offering of rams and hope that you are able to fulfill your requirements. We have been increasing the number of stud ewes joined each year, without compromising on quality, and are confident in our capacity to meet the requirement of an expanding client base.

We wish you all the best with your purchases and look forward to developing lasting relationships into the future. If we can be of any further assistance in helping you achieve your breeding objectives, please do not hesitate to contact us.

Best Regards,

Todd, Bec, Ian & Janet Whillock

1

Save money. Save time. Save your drenches.

Worm egg counts

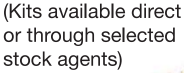
Larval cultures

 Fluke counts (liver and stomach)

ASBV individuals

Consultancy service

or through selected stock agents)





paraboss

WEC QA Certified 2022

0418 123 093

gystpara@bigpond.com

Flock History

The Clovernook Poll Merino stud was registered in 2016 with the upgrade by inspection of 100 ewes from our commercial flock, the purchase of stud ewes from Nerstane Poll and Petali Poll, and semen from Nerstane Poll, Centre Plus Poll and Tuckwood Poll. Since then, sires and semen have been purchased from various studs in pursuit of the studs breeding direction described below.

Prior to registering the stud, we had been breeding rams from our commercial flock for around 20 years. Based primarily on New England bred genetics, we selected for plain bodies, higher growth with long, bold, deep crimping wool.

Breeding Direction

Our aim is to breed a low maintenance, non-mules Poll Merino with resistance to worms and flystrike. To achieve this, we select for low breech and body wrinkle, lustrous white, crimpy wool, low dag, low worm egg count and structural soundness.

On top of this base, we put pressure on increasing clean fleece weight while maintaining fibre diameter at around 17.5 - 18 micron and increasing staple length for accelerated shearing (currently every 8 months and working towards every 6 months). In terms of meat production, we select for high early growth, muscle and fat. Emphasis on carcase traits also contributes positively to an easier doing sheep and to higher levels of reproduction. High reproduction is also selected for through detailed and thorough reproduction records translated into ASBVs.

The overall breeding direction has changed little in 20 years from that of our original commercial flock, with a few additional traits added to the mix. The accuracy of selection, however, has been improved significantly through the use of Australian Sheep Breeding Values (ASBVs), in conjunction with thorough visual assessment. The rate of genetic progress has also been dramatically increased through utilising some of the top performing sires in the industry in an annual artificial insemination program.

Animal Health

Clovernook is SheepMAP MN2 accredited for Johne's Disease and Ovine Brucellosis accredited.

Sale ram treatments: Shorn 19/08/2022 (5.5 months growth at sale)

Drenched with Zolvix Plus & Cydectin LA injection 7/11/2022.

Jetted on poll with Pro-Guard Spray-on (Cryomazine) 7/11/2022

Vaccinated Glanvac 6 booster 7/11/2022

Vaccinated Scabby-guard 10/10/2021

Rebate

A 4% rebate is offered to outside agents introducing buyers in writing 24 hours prior to the sale.

Abbreviations

POLL – Genomic tested poll status (DNA test for Poll (P) and Horn (H) genes)

DOB - Date of Birth

BT – Birth Type

RT - Rearing Type

ASBV – Australian Sheep Breeding Value

ACC% - Accuracy of a given ASBV or Index expressed as a percentage

PWT – Post Weaning Weight (measured at 225-299 days of age in kg)

YWT – Yearling Weight (measured at 300-449 days of age in kg)

YEMD - Yearling Eye Muscle Depth (measured at 300-449 days of age in mm)

YFAT – Yearling Fat Depth (measured at 300-449 days of age in mm)

YCFW – Yearling Clean Fleece Weight (measured at 300-449 days of age as a percentage)

YFD – Yearling Fibre Diameter (measured at 300-449 days of age in microns)

YFDCV - Yearling Fibre Diameter Coefficient of Variation (measured at 300-449 days of age as a percentage)

YSL – Yearling Staple Length (measured at 300-449 days of age in mm)

PWEC – Post Weaning Worm Egg Count (measured at 225-299 days of age as a percentage)

EBWR – Early Breech Wrinkle (measured at marking on a scale of 1-5)

EBCOV – Early Breech Cover (measured at marking on a scale of 1-5)

WR – Weaning Rate (an indication of adult ewe reproduction)

MP+ - Merino Production Plus Index

DP+ - Dual Purpose Plus Index

Percentile Shading

Top 5% of MerinoSelect Database

Top 10% of MerinoSelect Database

Top 20% of MerinoSelect Database

	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
Average of Clovernook Poll Sale Team	4.22	6.57	1.11	0.70	16.48	-1.14	-1.64	13.89	-34	-0.52	-0.14	0.16	160	173
Average of MerinoSelect Database	4.30	6.02	0.63	0.24	18.12	-0.94	-0.90	8.90	-14	-0.30	-0.11	0.09	157	163



ASBV's presented in this catalogue are based on MerinoSelect run 07/12/2022. Sheep genetics ASBV's are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat and Livestock Australia) does not oversee or audit the collection of this data and therefore does not accept responsibility for the accuracy of the information in this document.







Understanding MERINOSELECT ASBVs

- Australian Sheep Breeding Values (ASBVs) allow you to compare the genetic differences between rams.
- Rams contribute half of a lamb's genetics. Rams have the largest impact on genetic progress, as they have more progeny throughout their lifetime.
- ASBVs are based around 0. It is important to compare ASBVs against current industry percentiles, which can be found on the Sheep Genetics website.
- ASBVs are reported with an accuracy figure. The higher the accuracy, the more information there is contributing to the ASBV, and the closer it is to the true breeding value of the animal.
- ASBVs are reported with an age stage, shown as a letter at the beginning of a trait e.g. weaning weight is WWT.
- Indexes combine traits into a single ranking value to describe an animal's suitability for a given production system.

How to interpret ASBVs

A selection index is an important tool to drive genetic improvement when there are a range of traits of economic or functional importance. Rams with higher indexes will produce lambs that are more suited to a particular production system.

Rams with lower fibre diameter (FD) ASBVs will produce progeny that have finer wool. A ram that has an ASBV of $-2.0\mu m$ will produce progeny that are 0.5 microns finer than a ram with an ASBV of $-1.0\mu m$.

Rams 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.

Rams with a positive ASBV for fat (FAT) will produce lambs that are fatter, at the same weight. This ram will produce lambs that are on average 0.5mm fatter at the GR site when compared with an ASBV of 0mm.

Rams with a higher weaning rate (WR) will produce daughters who wean more lambs per ewe joined. A ram with a WR of 0.2 will produce daughters who wean 0.05 more lambs per ewe joined than a ram with an ASBV of 0.1.

V	V		V			V		
INDEX	WT (kg)	EMD (mm)	FAT (mm)	CFW (%)	FD (μm)	WR	EBWR	WEC (%)
199.46	9.5	1	1	24	-2.0	0.2	-1.0	-40
ACC. 56	ACC. 70	ACC. 65	ACC. 63	ACC. 69	ACC. 70	ACC. 55	ACC. 70	ACC. 60

Rams with a more positive ASBV for eye muscle depth (EMD) produce lambs that have more muscle. A ram with an ASBV of 1mm will breed lambs with 0.5mm more eye muscle than a ram with an ASBV of 0mm.

Rams with a more negative ASBV for early breech wrinkle (EBWR) will produce lambs that have a plainer breech, therefore a lower ASBV tends to be more desirable. A ram with an EBWR of –1 will produce lambs that are 0.5 score plainer than a ram with an ASBV of 0.

Rams with a higher clean fleece weight (CFW) will produce progeny that cut more wool. A ram with an ASBV of 24% will produce progeny that cut 4% more wool than the progeny of a ram with an ASBV of 16%.

Rams with a more negative worm egg count (WEC) ASBV will produce progeny that are more resistant to worm burdens. A ram with a WEC ASBV of -40% will produce progeny that have 10% less worms compared to a ram with an ASBV of -20%.

More information

02 8055 1818

info@sheepgenetics.org.au

sheepgenetics.org.au

Please read MLA's disclaimer at www.mla.com.au/disclaimer. © Meat & Livestock Australia 2022 ABN 39 081678 364. Published in December 2022. MLA acknowledges the matching funds provided by the Australian Government to support the research and development detailed in this publication.

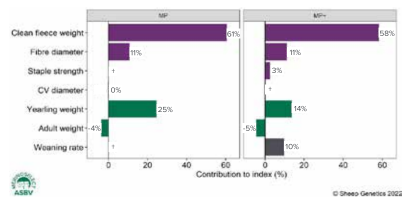
Merino Production (MP) and Merino Production Plus (MP+)

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.

Typical trait changes with the MP index:	Typical trait changes with the MP+ index:
increasing clean fleece weight	increasing clean fleece weight
 reducing fibre diameter 	 reducing fibre diameter
increasing yearling weight	maintaining CV
 increasing adult weight* 	 increasing yearling weight
	increasing adult weight*
	 increasing weaning rate
	increasing staple strength

Figure 2 illustrates which traits are in each index and how much they contribute to the overall balance of the indexes in the top 10% of current progeny. The longer the bar, the greater the impact on the index, and the greater impact on the profitability of the production system.

Figure 2: The traits in the MP and MP+ indexes and how they contribute to the overall balance of the indexes in the top 10% of current progeny



* Adult weight makes a negative contribution to the index when considered on its own because bigger ewes have higher feed costs. However, bigger ewes also produce more lambs which reach sale weight faster, so the index makes a trade-off to achieve an optimal balance across all traits.



Dual Purpose (DP) and Dual Purpose Plus (DP+)

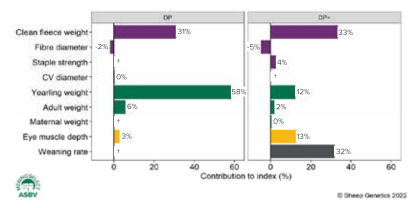
The DP and DP+ indexes are for self-replacing Merino flocks with a greater focus on lamb production, with a portion of the ewe flock mated to terminal sires to generate crossbred lambs for meat production.

This means that there is increased emphasis on growth, carcase performance, and reproduction to capitalise on the high value of lambs and to ensure that flock size is sustainable while joining to terminal sires. Wool production is still important, but the balance is on increasing fleece weight while trying to limit change in fibre diameter and staple strength.

Typical trait changes with the DP index:	Typical trait changes with the DP+ index:
increasing clean fleece weight	increasing clean fleece weight
 small increase in fibre diameter* 	 small increase in fibre diameter*
increasing yearling weight	increasing staple strength
increasing adult weight	increasing yearling weight
increasing eye muscle depth	increasing adult weight
	maintaining maternal weaning weight
	increasing eye muscle depth
	increasing weaning rate
	increasing staple strength

Figure 3 illustrates which traits are in each index and how much they contribute to the overall balance of the index in the top 10% of current progeny. The longer the bar the greater the impact on the index, and the greater impact on the profitability of the production system outlined above.

Figure 3: The traits in the DP and DP+ indexes and how they contribute to the overall balance of the indexes in the top 10% of current progeny



* The breeding objective for the DP indexes aims to maximise the increase in fleece weight while maintaining fibre diameter at a constant level. In some circumstances, use of the DP indexes leads to small increases in fibre diameter as in the graphs shown above. If this issue is important in your flock, ASBVs for fibre diameter should be considered in conjunction with these indexes.

Factsheet current as at September 2022

More information 02 8055 1818 info@sheepgenetics.org.au @www.sheepgenetics.org.au

Please read MLA's disclaimer at www.mla.com.au/disclaimer. © Meat & Livestock Australia 2020 ABN 39 081678 364. Published in August 2020. MLA acknowledges the matching funds provided by the Australian Government to support the research and development detailed in this publication.

Percentile Bands MERINO 07/12/2022 Report: Analysis: Analysis date:

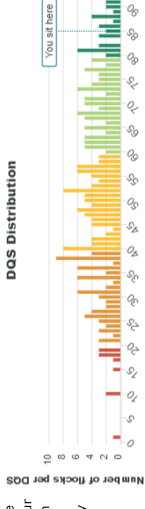




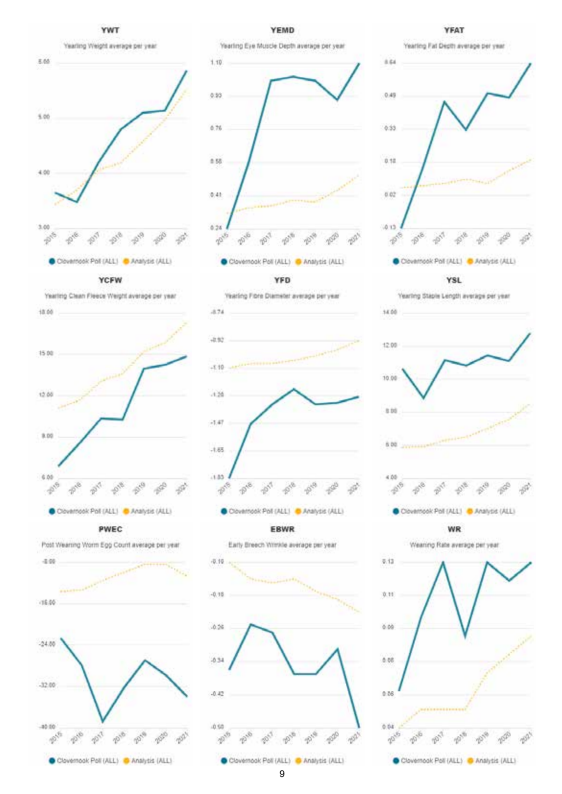
Band	PWT	YWT	YEMD	YFAT	YCFW	YFD	YDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
1	10	13.09	3.46	2.63	38,33	-3.37	-2.88	24.26	-62.11	-1.39	-1.01	0.33	199,64	213.04
40	8.41	11.06	2.71	1.81	32.61	-2.62	-2.31	19.82	-50,73	-1.17	-0.77	0.26	187.82	188.32
10	7.55	9.97	2.28	1.46	29.5	-2.23	-2.02	17.45	-44.28	+0.98	-0.61	0.23	181.12	189.84
20	8.46	8.63	1.73	1.05	25,65	-1.76	-1.65	14.59	-35.34	-0.75	-0.42	0.18	172.78	179.91
30	5.64	7.64	1.31	0.75	22,84	-1.43	-1.37	12.42	-27.61	-0.59	-0.3	0.15	166.61	172.97
40	4.84	8.8	0.95	0.48	20.42	-1.17	-1.13	10.57	-21.17	-0.44	-0.2	0.12	161.32	167.48
60	4.3	6.02	0.63	0.24	18.12	-0.94	6.0-	8	-14.2	+0.3	-0.11	80'0	156.57	162.51
80	3.65	5.24	0.32	0.01	15.81	-0.71	-0.68	7.34	-8.93	-0.15	-0.03	0.07	151.84	157.57
20	2.93	4,37	0.01	-0.2	13,27	-0,48	-0.41	2.3	1.48	0.02	0.05	0.04	148.78	152.24
80	2.06	3.31	-0.34	-0.44	10.22	-0.18	-0.1	3.72	11.66	0.21	0.14	0.01	140.68	3.46
90	0.79	1.82	-0.8	.0.75	5.72	0.3	0.34	0.77	26,28	0.49	0.27	-0.02	131.5	137.31

MerinoSelect Data Quality Score

committed to providing our At Clovernook Poll we are clients with data they can MerinoSelect data quality score of 84.7 gives us a 5 trust. Our current star rating.



Data quality score



Sire Reference

Centre Plus Poll 707350 – Al sire bred by Centre Plus Poll stud, Tullamore NSW. He has bred high growth, high carcase merit sheep with very high reproduction, low wrinkle and clean breeches. 3 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	9.3	12.2	1.4	1.6	27.6	-1	-2.3	17	16	6	-1.1	.23	198	212
ACC%	99	99	98	98	98	99	96	96	97	99	98	74	90	88

Miramoona 140012 – Al sire bred by Miramoona stud, Walcha NSW. He has bred super sound structure, very safe white wool, excellent wool cut and staple length, high growth, high carcase merit and outstanding worm resistance. 13 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	5.7	7.8	1	1.3	31.5	4	-1.8	19.8	-75	6	3	.14	180	189
ACC%	98	98	97	97	97	98	98	97	96	98	97	74	91	89

Miramoona 180055 – Purchased from Miramoona stud, Walcha NSW in 2021. He has bred excellent carcase, sound structured, good doing sheep with good long stapled wool, low wrinkle and good worm resistance. 7 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	NLW	MP+	DP+
ASBV	3.5	5.7	3.2	1.3	17.8	9	-4	15.6	-48	5	1	.11	161	180
ACC%	91	94	92	89	93	95	93	92	86	91	88	54	73	69

Ridgway Advance 180547 – Al sire bred by Ridgway Advance stud, Bordertown SA. He has bred long staple, free growing, bold crimping wools on very plain meaty bodies. 5 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	5.4	7.4	1.3	.4	27.2	-1	.3	16.8	-41	-1.1	0	_	152	165
ACC%	91	92	89	86	91	94	92	92	85	91	89	_	69	65

Ridgway Advance 190355 – Purchased from Ridgway Advance stud, Bordertown SA in 2020. He has bred dense, nourished, bold, crimpy wool sheep with stretchy plain bodies. 3 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	3.7	5.2	6	2	19.3	8	.7	7.3	22	-1	1	_	137	135
ACC%	86	88	84	80	86	90	86	88	78	86	82	_	61	58

Clovernook Poll 190174 – Sired by Clovernook Poll 170071. Top price in our 2021 sale sold to Karori Merinos, Walcha. He has bred productive, bright, soft, crimpy wool on good frame plain bodies. 3 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	5.5	8.2	.3	.4	23.6	-1.6	2	9.8	-16	6	4	.24	181	194
ACC%	90	92	89	86	92	95	91	89	79	91	89	52	71	67

Clovernook Poll 190137 – Sired by Centre Plus 507333. He has bred nourished, bright, soft, crimpy wool, good worm resistance and carcase on plain bodies. 2 sons on offer.

TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	3.1	5.4	1.4	.9	6.7	-2.2	-1.5	13.9	-39	6	5	.11	151	161
ACC%	89	90	88	84	89	93	89	90	82	90	87	54	70	67

LOT: 1	1 1	AG: 21	0083	S	IRE: MIRA	MIRAMOONA-140012			L: PH	DOB: 4/09	/2021	BT: Twin	RT: Twin		
TRAIT	PWT	YWT	YEMD	YFAT	YFAT YCFW		YFDCV	YSL PWEC		EBWR EBCOV		WR	MP+	DP+	
ASBV	6.7	10.4	0.8	0.8	15.7	-2.3	-1.7	9.3	-58.3	-0.4	-0.3	0.28	174	189	
ACC%	(74%)	(76%)	(72%)	(68%)	(74%)	(82%)	(74%)	(76%)	(66%)	(75%)	(70%)	(54%)	(61%)	(61%)	

NOTES	PURCHASER	\$

LOT:	2 7	ΓAG: 210	0069	SIRE	: RIDGWA	ADVANC	E-190355	POL	L: PP	DOB: 3/09	/2021	BT: Twin	RT:	Twin
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	6.0	7.8	0.4	0.3	22.0	-1.1	-0.1	12.2	7.1	-0.7	0.3	0.11	165	171
ACC%	(70%)	(73%)	(68%)	(62%)	(71%)	(80%)	(70%)	(74%)	(60%)	(72%)	(66%)	(44%)	(53%)	(53%)

NOTES	DURCHASER	¢

LOT:	3 7	AG: 210	0131	S	IRE: MIRA	MOONA-1	40012	POL	L: PH	DOB: 5/09	/2021	BT: Single	RT: Single		
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	
ASBV	5.8	10.3	0.1	0.6	22.0	-0.5	-1.0	19.5	-62.1	-0.6	-0.3	0.19	164	178	
ACC%	(70%)	(74%)	(68%)	(64%)	(71%)	(80%)	(70%)	(74%)	(61%)	(71%)	(66%)	(51%)	(57%)	(58%)	

NOTES	DIIRCHASER	¢

LOT:	4 1	ΓAG: 210)247	S	IRE: MIRA	MOONA-1	.40012	POLI	L: PH	DOB: 6/09	/2021	BT: Twin	RT: S	ingle
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	5.2	8.2	0.0	0.2	27.3	-0.6	-1.0	24.5	-25.0	-0.9	-0.2	0.16	180	185
ACC%	(70%)	(74%)	(69%)	(65%)	(72%)	(81%)	(71%)	(74%)	(62%)	(72%)	(66%)	(51%)	(57%)	(58%)

NOTES	DUDGUACED	ė

LOT:	5 1	TAG: 210	0054	SIRE	: RIDGWA	/ ADVANC	E-180547	POLI	L: PH	DOB: 3/09	/2021	BT: Twin	RT: S	ingle
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	4.3	7.0	1.7	1.2	17.3	-1.0	-1.0	16.3	-62.0	-0.8	-0.5	0.06	148	164
ACC%	(70%)	(74%)	(68%)	(63%)	(72%)	(81%)	(71%)	(74%)	(61%)	(72%)	(66%)	(45%)	(54%)	(54%)

IOTES	PURCHASER	\$
-------	-----------	----

LOT:	6 .	TAG: 21	.0027		SIRE: CLOV	'ERNOOK-:	190174	POL	L: PH	DOB: 1/09	9/2021	BT: Single	RT:	Twin	LOT:	11	TAG: 21	0248	SIR	E: RIDGWA	Y ADVANO	CE-180547	POI	.L: PH	DOB: 6/09	9/2021	BT: Twin	RT: S	ingle
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT		YWT	YEMD		YCFW		YFDCV	YSL		EBWR		WR	MP+	DP+
ASBV	1.3	4.0	0.3	0.1	20.1	-1.4	-1.6	11.8	6.6	-0.4	0.2	0.12	168	170	ASBV	7.7	9.5	2.3	1.1	14.3	-0.5	-1.7	10.0	-53.6	-0.8	-0.2	0.17	153	178
ACC%	(69%)	(73%)	(67%)	(62%)	(71%)	(80%)	(70%)	(73%)	(57%)	(70%)	(65%)	(42%)	(52%)	(52%)	ACC%	(71%)	(74%)	(68%)	(64%)	(72%)	(81%)	(72%)	(75%)	(61%)	(72%)	(67%)	(46%)	(55%)	(55%)
NOTI	S						PURG	CHASER				\$			NO	ΓES						PUR	CHASER				\$		
																											·		
LOT:	7	TAG: 21	.0043		SIRE: MIRA	MOONA-:	140012	POL	L: PH	DOB: 2/09)/2021	BT: Twin	RT:	Twin	LOT:	12	TAG: 21	.0188	:	SIRE: CLOV	ERNOOK-:	190137	POL	L: PH I	DOB: 16/0	9/2021	BT: Single	RT: S	ingle
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	3.2	5.7	-0.7	-0.2	11.9	-1.9	-2.3	11.4	-43.5	-0.6	0.0	0.14	162	158	ASBV	3.5	5.1	2.5	1.4	16.3	-0.7	-0.7	10.5	-44.0	-0.2	-0.6	0.15	154	177
ACC%	(70%)	(74%)	(69%)	(64%)	(71%)	(80%)	(71%)	(74%)	(62%)	(71%)	(67%)	(51%)	(57%)	(58%)	ACC%	(70%)	(74%)	(68%)	(63%)	(70%)	(80%)	(70%)	(73%)	(58%)	(71%)	(65%)	(42%)	(52%)	(52%)
NOT	S						PURO	CHASER				\$			NO	ΓΕS						PUR	CHASER				\$		
LOT:	8	TAG: 21	.0089	SIF	RE: CENTRE	PLUS POL	L-707350	POL	L: PH	DOB: 4/09	9/2021	BT: Twin	RT:	Twin	LOT:	13	TAG: 21	.0246	SIR	E: RIDGWA	Y ADVANO	CE-180547	POL	L: PH	DOB: 6/09	9/2021	BT: Twin	RT: S	ingle
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	7.0	9.1	0.4	0.7	24.2	-1.5	-0.8	14.8	21.3	-0.3	-1.0	0.18	180	185	ASBV	3.1	4.0	1.3	0.3	14.2	-2.1	-0.7	11.4	-21.4	-0.7	0.0	0.07	148	160
ACC%	(73%)	(76%)	(71%)	(68%)	(74%)	(82%)	(74%)	(76%)	(65%)	(74%)	(69%)	(53%)	(60%)	(60%)	ACC%	(68%)	(72%)	(65%)	(60%)	(69%)	(80%)	(69%)	(73%)	(56%)	(69%)	(63%)	(38%)	(50%)	(49%)
NOT	S						PURO	CHASER				\$			NO	ΓΕS						PUR	CHASER				\$		
LOT:	9 .	TAG: 21	0059	SIF	RE: CENTRE	PLUS POL	L-707350	POL	.L: PH	DOB: 3/09	9/2021	BT: Single	RT: :	Single	LOT:	14	TAG: 21	.0268	SIR	E: RIDGWA	Y ADVANO	CE-180547	POI	LL: PP	DOB: 5/09	9/2021	BT: Triplet	RT:	Twin
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	6.8	9.0	1.4	1.0	19.7	-0.7	-3.2	18.5	20.4	-0.5	-0.6	0.27	181	197	ASBV	3.7	5.4	2.0	1.0	22.1	-1.0	-0.1	11.9	-40.5	-0.5	0.0	0.19	161	185
ACC%	(71%)	(74%)	(69%)	(65%)	(72%)	(81%)	(72%)	(74%)	(62%)	(72%)	(67%)	(51%)	(58%)	(58%)	ACC%	(71%)	(74%)	(68%)	(63%)	(72%)	(81%)	(72%)	(75%)	(61%)	(72%)	(67%)	(46%)	(55%)	(55%)
NOT	S						PURG	CHASER				\$			NO	ΓES						PUR	CHASER				\$		
	_			_				_	_				_																
LOT: 1		TAG: 21			SIRE: MIRA					DOB: 3/09	_	BT: Twin	_	Twin	LOT:	15	TAG: 21	.0042		SIRE: MIRA	MOONA-:	140012	POL	.L: PH	DOB: 2/09	9/2021	BT: Twin	RT:	Twin
TRAIT					YCFW					EBWR		WR	MP+	DP+	TRAIT		YWT	YEMD	YFAT	YCFW		YFDCV	YSL	PWEC			WR	MP+	DP+
ASBV	7.8		1.9	1.0	11.5	-0.5		17.2	-47.2	-0.8	-0.2	0.26	155	182	ASBV		6.0	0.7	0.4	12.5	-2.5	-1.7	13.9	-50.9	0.0	0.1	0.23	168	176
ACC%	(72%)	(75%)	(70%)	(66%)	(73%)	(82%)	(73%)	(76%)	(63%)	(73%)	(68%)	(51%)	(59%)	(59%)	ACC%	(72%)	(75%)	(70%)	(66%)	(73%)	(81%)	(73%)	(75%)	(63%)	(73%)	(68%)	(50%)	(58%)	(58%)
NOT	-6						DUD	CHASED							NO														

NOTES.....

PURCHASER...

NOTES.....

PURCHASER....

LOT: 1	16	TAG: 21	0197		SIRE: MIRA	AMOONA-:	180055	POL	L: PP [OOB: 18/0	9/2021	BT: Twin	RT:	Twin	LOT:	21	TAG: 21	0065	SIRI	E: RIDGWA	Y ADVANO	CE-190355	POL	LL: PP	DOB: 3/09	/2021	BT: Twin	RT:	Twin
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	6.2	8.6	1.5	0.8	17.7	-0.5	-3.0	15.2	-38.8	-0.9	-0.6	0.13	156	170	ASBV	5.4	7.1	0.5	0.7	16.6	-1.0	-0.1	8.1	17.7	-0.8	0.8	0.09	147	154
ACC%	(71%)	(75%)	(70%)	(65%)	(73%)	(82%)	(72%)	(75%)	(62%)	(72%)	(66%)	(45%)	(55%)	(55%)	ACC%	(70%)	(73%)	(68%)	(62%)	(71%)	(81%)	(71%)	(74%)	(58%)	(71%)	(65%)	(41%)	(52%)	(52%)
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
	_			_				_	_				_			_					_		_			_		_	
LOT: 1	L7 '	TAG: 21	0109		SIRE: MIRA	AMOONA-:	140012	POL	L: PP	DOB: 4/09	/2021	BT: Twin	RT:	Twin	LOT:	22	TAG: 21	0005	5	SIRE: MIRA	MOONA-	140012	POL	LL: PP	DOB: 31/08	3/2021	BT: Twin	RT:	Twin
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	1.3	3.3	1.7	0.4	23.7	-0.7	-1.6	20.5	-60.8	-0.6	0.2	0.09	162	175	ASBV	3.8	6.4	1.4	1.3	18.0	0.3	-2.7	13.8	-75.0	-0.4	0.3	0.23	160	178
ACC%	(71%)	(74%)	(69%)	(64%)	(72%)	(81%)	(71%)	(74%)	(61%)	(71%)	(66%)	(50%)	(57%)	(57%)	ACC%	(71%)	(74%)	(69%)	(65%)	(72%)	(81%)	(72%)	(74%)	(62%)	(72%)	(68%)	(52%)	(58%)	(59%)
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
LOT: 1	10	TAC: 21	0012		CIDE: NAIDA	AACONA :	140013	POI	I - DD	DOR: 1/00	/2021	DT. T. de	DT.	Tuda.	LOT	22	TAC: 21	0112	CID	E- DIDCIMA	V A D.V.A.N.	CE 1003EE	po.	1. 011	DOD: 3/00	/2021	DT. Circle	DT. C	::I-
LOT: 1	_	TAG: 21	_		SIRE: MIRA					DOB: 1/09		BT: Twin		Twin	LOT:	_	TAG: 21					CE-190355			DOB: 3/09		BT: Single		Single
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL 10.6				WR	MP+	DP+	TRAIT		YWT	YEMD	YFAT	YCFW	YFD 1.6	YFDCV	YSL	PWEC			WR	MP+	DP+
ASBV ACC%	3.4 (71%)	4.0 (74%)	1.8	1.1	12.5	-0.9	-1.8 (72%)	18.6	-67.3	-0.8	-0.6	0.15	153 (58%)	168 (58%)	ASBV ACC%	1.9	3.2 (72%)	1.1	0.8	9.4	-1.6 (80%)	-0.7 (69%)	(72%)	-39.3	-0.3 (70%)	0.5	0.11	144	154 (49%)
ACC/0	(7170)	(7470)	(0370)	(0370)	(7270)	(8170)	(7270)	(7470)	(0270)	(7270)	(0770)	(3170)	(3670)	(3870)	ACC/0	(0070)	(7270)	(00%)	(0070)	(0370)	(80%)	(0370)	(7270)	(50%)	(70%)	(0370)	(3770)	(4370)	(4370)
NOTE	:ç						PLIR	THASER				Ś			NOT	FS						PLIR	CHASER				¢		
11012						•••••	1011	JII/JEII			•••••	V			1401			•				1011	CIPOLI				Ÿ		
LOT: 1	19	TAG: 21	0216		SIRE: MIRA	AMOONA-:	180055	POL	L: PH [OOB: 22/0	9/2021	BT: Twin	RT:	Twin	LOT:	24	TAG: 21	0081	9	SIRE: MIRA	MOONA-	140012	POL	L: PH	DOB: 3/09	/2021	BT: Twin	RT:	Twin
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	4.8	7.7	2.6	1.7	18.5	-0.9	-3.6	15.4	-46.9	-0.7	-0.3	0.09	162	176	ASBV	5.2	8.9	1.1	0.7	8.2	-1.6	-1.9	19.8	-39.5	-0.9	-0.4	0.23	153	171
ACC%	(71%)	(75%)	(70%)	(64%)	(72%)	(81%)	(71%)	(74%)	(58%)	(72%)	(66%)	(41%)	(53%)	(52%)	ACC%	(72%)	(75%)	(70%)	(66%)	(73%)	(81%)	(73%)	(75%)	(63%)	(73%)	(68%)	(51%)	(58%)	(59%)
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
															_														
LOT: 2	20	TAG: 21	0040	SIR	E: RIDGWA	AY ADVANO	CE-180547	POL	L: PP	DOB: 2/09	/2021	BT: Twin	RT:	Twin	LOT:	25	TAG: 21	0097	9	SIRE: CLOV	ERNOOK-	190174	POL	LL: PP	DOB: 4/09	/2021	BT: Twin	RT: F	oster
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	3.9	6.2	0.4	0.0	22.6	-0.7	-0.4	13.8	-43.8	-0.5	0.2	0.05	149	155	ASBV	3.1	6.6	0.3	0.7	18.6	-1.0	-0.8	16.1	-35.5	-0.2	-0.3	0.23	168	180
ACC%	(70%)	(71%)	(66%)	(63%)	(68%)	(72%)	(69%)	(69%)	(59%)	(72%)	(67%)	(46%)	(53%)	(54%)	ACC%	(71%)	(75%)	(70%)	(65%)	(73%)	(82%)	(72%)	(75%)	(60%)	(73%)	(67%)	(45%)	(55%)	(55%)
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		

LOT: 2	6 7	TAG: 21	004 <i>4</i>	S	IRE: MIRA	MOONA-1	140012	POL	L: PH	DOB: 2/09)/2021	BT: Twin	RT:	Twin	LOT:	31	TAG: 21	NN31	SIR	F: CFNTRF	PLUS POL	.L-707350	POI	L: PP	DOB: 2/09	/2021	BT: Twin	RT:	Singl
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL			EBCOV	WR	MP+	DP+	TRAIT		YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC		EBCOV	WR	MP+	
ASBV	2.0	3.2	0.6	0.5	14.2	-1.5	-2.0	10.4	-31.1	-0.4	0.0	0.09	150	152	ASBV	5.3	8.3	2.2	1.5	16.1	-0.4	-3.5	15.9	-8.9	-0.9	-0.5	0.24	172	
ACC%	(70%)	(74%)	(69%)	(65%)	(71%)	(80%)	(71%)	(74%)	(62%)	(71%)	(67%)	(51%)	(57%)	(58%)	ACC%	(71%)	(74%)	(69%)	(66%)	(72%)	(80%)	(72%)	(74%)	(62%)	(72%)	(68%)	(51%)	(58%)	(
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
ОТ. 2	7 -	TAC: 21	0122	c	IRE: MIRA	MOONA 1	140012	DOI.	L: PH	DOB: 6/09	1/2021	BT: Single	рт. с	ingle	LOT:	22	TAC: 21	0221	c	SIRE: MIRA	MOONA :	190055	DOI.	I • D∐	DOR: 24/0	0/2021	BT: Single	RT:	Cinc
.OT: 2	PWT	TAG: 210	YEMD	YFAT	YCFW	YFD	YFDCV	YSL		EBWR		WR	MP+	DP+	TRAIT	_	TAG: 21	YEMD	YFAT	YCFW	YFD	YFDCV	YSL			EBCOV	WR	MP+	
SBV	2.0	4.2	0.4	0.4	14.6	-0.5	-2.1	16.2	-68.7	0.0	-0.2	0.17	152	161	ASBV	1.4	2.3	2.5	1.0	5.5	-0.9	-2.6	16.8	-27.4	-0.9	0.1	0.09	128	
C%	(71%)	(74%)	(69%)	(65%)	(72%)	(81%)	(72%)				(68%)	(51%)	(58%)	(58%)	ACC%	(69%)	(73%)	(68%)	(62%)	(71%)	(80%)	(70%)	(73%)	(58%)	(70%)		(41%)	(52%)	
NOTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
)T: 2	.8 7	TAG: 210	0155		IRE: MIRA					DOB: 9/09		BT: Twin		Twin	LOT:		TAG: 21	_		SIRE: CLOV					DOB: 7/09		BT: Single		
IT N	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT 8.0	YEMD	YFAT	YCFW	YFD	YFDCV	YSL 10.5	-29.6		EBCOV	WR	MP+	
3V :%	5.2	7.7	1.3	0.6	9.5	-1.4 (81%)	-2.3 (71%)	6.5 (74%)	-50.0 (59%)	-0.6 (72%)	-0.5 (66%)	(42%)	157 (53%)	173 (53%)	ASBV ACC%	5.5	(73%)	1.0	(62%)	(70%)	-1.9 (80%)	-0.9 (69%)	10.5	(55%)	-0.4 (71%)	-0.5 (64%)	(40%)	148 (51%)	
OTE	S						PUR	CHASER				\$			NOT	ES						PUR	CHASER				\$		
															_		_												
T: 2	9 7	TAG: 210	0174	S	IRE: MIRA	MOONA-1	180055	POL	L: PH [OOB: 13/09	9/2021	BT: Single	RT: S	ingle	LOT:	34	TAG: 21	0067	S	SIRE: CLOV	ERNOOK-:	190174	POL	L: HH	DOB: 3/09	/2021	BT: Single	RT:	Sir
AIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL		EBWR		WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL		EBWR		WR	MP+	
3V :%	4.9	5.1	1.3	(63%)	24.6 (71%)	-1.3 (80%)	-2.1 (70%)	(72%)	-28.3 (57%)	-0.3	(65%)	0.20	179 (52%)	189 (51%)	ASBV ACC%	3.0	5.6 (74%)	-0.9 (69%)	-0.4 (64%)	(72%)	-0.5 (81%)	-0.7 (72%)	12.1	-12.9 (59%)	-0.2 (72%)	-0.3 (67%)	0.11	158	
0	(70%)	(7470)	(0070)	(0370)	(7170)	(80%)	(70%)	(7270)	(3770)	(7170)	(03/0)	(40%)	(3270)	(5170)	ACC/8	(7170)	(7470)	(0370)	(0470)	(7270)	(0170)	(7270)	(7470)	(3370)	(7270)	(0770)	(4470)	(5470)	
IOTE	S						PUR	CHASER				\$			NO	ES						PUR	CHASER				\$		
															_														
)T: 3	0 1	TAG: 210	0261	S	IRE: MIRA	MOONA-1	180055	POL	L: PH [OOB: 21/09	9/2021	BT: Single	RT: S	ingle	LOT:	35	TAG: 21	0148	5	SIRE: MIRA	MOONA-:	180055	POL	L: HH	DOB: 8/09	/2021	BT: Single	RT:	Sir
AIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+	TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	
				0.7	18.4	-1.7	-2.6	15.6	7.3	-0.4	0.0	0.11	168	173	ASBV	2.7	5.2	2.0	0.2	15.1	-1.9	-2.1	9.6	-37.7	0.3	-0.1	0.17	172	
V %	2.8 (69%)	4.5 (73%)	1.3	(62%)	(71%)	(80%)	(3000)	(73%)	(5050)	(71%)	(64%)	(42%)	(52%)	(52%)	ACC%	(71%)	(===:)	(69%)	(64%)	(3000)	(0.000)	(72%)	(===:	(0)	(3000)	(66%)	(44%)	(54%)	

LOT: 3	36 1	ΓAG: 210	0243	S	IRE: MIRA	MOONA-1	.40012	POLI	.: HH	DOB: 6/09	/2021	BT: Twin	RT: Twin	
TRAIT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	PWEC	EBWR	EBCOV	WR	MP+	DP+
ASBV	3.7	8.0	1.2	1.1	14.2	-2.3	-2.1	15.0	-63.6	-0.7	0.2	0.20	174	190
ACC%	(71%)	(74%)	(69%)	(64%)	(72%)	(81%)	(72%)	(75%)	(61%)	(72%)	(66%)	(49%)	(57%)	(57%)



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on: Phone: (02) 9262 4222

Email: info@auctionsplus.com.au

CLOVERNOOK POLL RAM SALE

Thursday 2nd February 2023

Buyer's Instruction Slip

No verbal instructions will be accepted

Name	
Address	
	Postcode
Phone Mobile	
Email@	
Please Account Direct or:	
To my Agent who is	
Lots purchased	
Transport arrangements	
Insurance: 12 months 6 months	3 months
Signature of Buyer	

Special note to Buyers: In the interest of buyers, and to prevent the occurrence of mistakes, all instructions concerning the delivery of stock must be given in writing and signed by the buyer or their representative.





LIVESTOCK **& HAY CARTAGE**

competitive transport rates for cattle, sheep and hay. Ask us how you can

qualify for a livestock loyalty discount.

BULK FUEL & LUBRICANTS

We offer our customers We are your first choice • for bulk fuel in the Tamworth, Gunnedah, Quirindi and Walcha areas.

We source our bulk fuel from BP, AMPOL & Mobil fuel terminals.

MITSUBISHI STIHL POLARIS

- Multi Brand Dealership
- New and Used Vehicles
- On-Farm Demonstration
- Factory trained mechanics
- Family Owned & Operated

WWW.TRANSWESTFUELS.COM.AU

[1800 609 077

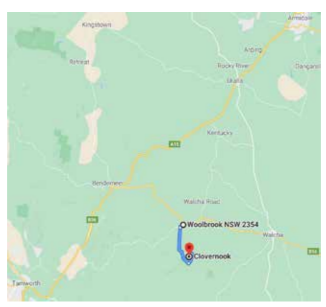


Directions to Clovernook

Clovernook is 10.5 km South of the village of Woolbrook along Campfire Rd. Address, 1049 Campfire Rd, Woolbrook NSW.

Signs from Woolbrook will help guide the way on sale day.

Woolbrook is just off the Oxley Hwy approximately 25km from both Walcha and Bendemeer.



Todd Whillock 0427 740 283 clovernook@antmail.com.au



Elders Walcha	02 67	74 2	2600
Tom Henry	0409	659	877
John Newsome	0428	669	498
Allan Laurie	0455	821	394
James Sharpe	0409	272	490