

POLL DORSET STUD



22nd On-Property Spring Poll Dorset Ram Sale Friday 3rd October 2025

Inspection 9.30am | Sale 1pm | Rams 160 lots Groups of rams will be sold under a 2 & 3 hammer system

GOING FURTHER FOR LIVESTOCK

Nutrien Ag Solutions Wagga Wagga has the expertise and resources to take your livestock business further.

Visit us in-store today.

Livestock	Peter Cabot	0418 601 695
Livestock	Jarrod Slattery	0428 695 700
Livestock	James Croker	0427 753 533
Livestock	Hamish McGeoch	0467 715 232
Livestock	Ken Miall	0427 135 974
Livestock	Jaiden Burke	0407 666 769
Branch Manager	Peter Dorsett	0427 953 979
Livestock Stud Specialist	Rick Power	0437 131 925
Livestock Stud Specialist	Tim Woodham	0436 015 115
Insurance Manager	Fiona Petersen	0408 924 508
Wool Specialist	Dale Bowers	0437 525 381





22nd On-Property Spring Poll Dorset Ram Sale Friday 3rd October 2025

Inspection 9.30am | Sale 1pm | Rams 160 lots

Groups of rams will be sold under a 2 & 3 hammer system

Delivery: On completion of sale. Rams may stay until transport is arranged - please notify

selling agents after the sale on buyer's instruction slip. In the event of any stock remaining for late delivery, all care and no responsibility is taken by the vendor.

Rebate: 2% to outside Agents following introduction prior to sale.

Health: OJD Vaccinated | Accredited Brucellosis Free – Y.303 | Footrot free | Drenched with

Zolvix & and SheepGuard Long Acting | Vaccinated with-Glanvac 6in1 & B12

Luncheon: BBQ lunch and refreshments provided before the sale. Drinks to follow.

Valley Vista

Andrew: 0419 208 272 Joe: 0429 220 492 Sally: 0475 677 853

Selling Agents

Landmark Wagga Wagga Hamish McGeoch 0467 715 232 Jarrod Slattery 0428 695 700 Tim Woodham 0436 015 115

Elders Gundagai/Tumut Harry Waters 0417 441 155 Ryan Bajada 0435 411 536

The Vendors accept no responsibility for the accuracy nor the responsibility of the information supplied in this catalogue. Entry into property is taken at your own risk.

Scan here for updates on our Facebook page



Stockscan data will be available on sale day.





ASBVS and Indexes

What are ASBVs?

ASBVs are the units of measurement LAMBPLAN use to analyse animals. Australian Sheep Breeding Values are an estimate of an animal's true breeding value based on pedigree and performance recorded information. They are essentially a projection of how that animal's progeny will perform for a range of traits. Indexes combine important production traits into one number and are a useful way to rank animals quickly and easily.

ASBV types

Birth Weight (BW): ASBV is based on measured birth weight of lambs adjusted for age of dam. Where birth weights are not available it is estimated as a correlated trait from weight measurements taken as the lamb matures. The lower the ASBV the lighter is the estimated progeny birth weight potential.

Weight (WWT) (PWWT): ASBVs describe the animals' genetic merit for growth rate. A positive ASBV means the animal is genetically faster growing. Weight ASBVs are available for weaning (100 days), post-weaning (200 days), and yearling, hogget and adult ages.

Fat Depth (PFAT): ASBVs describe the value of an animal's genes for fat depth at a constant weight – a negative ASBV means a genetically leaner animal.

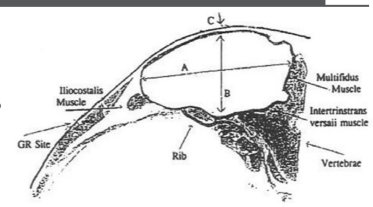
Eye Muscle Depth (PEMD): ASBVs describe the value of animals' genes for eye muscle depth at a constant weight – a positive ASBV means a genetically thicker muscled animal, and one that will have slightly more of its lean tissue in the higher-priced cuts.

TCP Index: The TCP index has been created to assist producers to achieve both gains in their major production traits, such as post-weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

Ultrasonic Rib Eye Muscle Scanning In Live Sheep

Meat Index

The meat index formula is based on the eye muscle width (A), eye muscle depth (B) and fat (C) measurements. A higher weighting is given to eye muscle width (A) because it is more heritable while eye muscle depth (B) is influenced by environmental factors. Fat (C) is penalised slightly. The resulting number is then adjusted for the age of the sheep to get an index.



Exposed 12th rib on the carcase cut through the last thoracic and first lumbar vertebrae.

NOTE:

- Current Live Weight = C/LW
- Eye Muscle Area (EMA) is calculated using the eye muscle width and eye muscle depth measurements.



Sire Summary 2025

VV140138 'FYFE': Another Son of the great VV38-09. Producing a very exceptional line of progeny. Supreme Poll Dorset Ram at AS&WS 2015.

VV5190514: A son of TAT400-17, retained for structural correctness, this is his first crop of sons but keep an eye out over the years for many more as he has bred exceptionally well already. Low-birth weight sire.

VV190493: By SW250-27, this is another low-birth weight sire. He's a clean pointed ram that has also bred exceptionally well in his first season at Valley Vista.

VV200086: Retained sire from the 2020-drop, son of Derrynock 33-18. A high indexing fast growing sire that was used as a ram lamb and kept on at Valley Vista after impressive results in the Bowan Park trial and lambs on the ground at Valley Vista.

VV210006: A Tattykeel 400-17 son that had a very successful show career and has backed it up by producing some great sons. A real industry leading sire that was a standout at weaning and continued through to be one of our carcassed and correct rams at Valley Vista. Will be used heavily over the years.

VV210079: The best son of VV Fyfe we have bred, used heavily in our AI program. A very structurally sound sire that has also won many awards and sold to \$10,000 to Bygo Poll Dorset stud in 2022.

VV210155: The most successful ram on the show floor bred at Valley Vista to date. Nationally Champion of Champions Poll Dorset Ram of 2022, having won a swag of accolades. Will play a big role in the future of Valley Vista. A sire full of length, muscle and bone, his sons are very very impressive, do not miss out.

VV220411: A son of the widely used Hillcroft Farms 130156 crossed with stud favourite Fyfe. Used for linkage and for his IMF in the 20%.

VVP220064: Another by Hillcroft Farms 130156, this sire is in the top 1% for post weaning eye muscle depth and carcass muscle depth. Also in the top 20% for lambing ease.

Tattykeel 170400: Purchased to continue our Tattykeel family. Was an outstanding ram lamb weighing 85kg at 5 months old. Champion Ram Lamb Australasian Dorset Championships 2014.

Derrynock 180033: Purchased for \$19,000 for his high indexing LambPlan data and impressive growth PEMD, and overall index.

Tattykeel 200274: Purchased for \$32,000 from Tattykeel in 2021, powerful bodied sire with all the traits that the Poll Dorset breed needs.

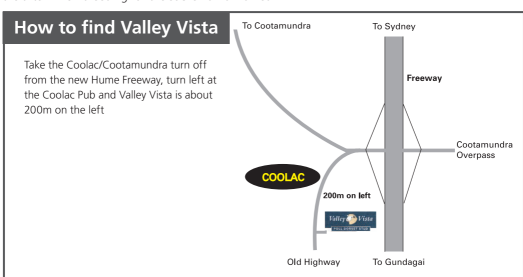
Ivadene 220031: Purchased last year for his outstanding data combined with phenotype. Top 1% for TCP and carcass. His lambs are impressing us.

Look no further than Valley Vista

If you are looking for Poll Dorset rams which will produce lambs for every market then you should look no further than the Valley Vista stud. The Valley Vista Poll Dorset stud was founded in 1976 and moved from its original home at Burrumbuttock, New South Wales, to Coolac, NSW in 1990. The stud was expanded in 1991 when Valley Vista stud principals Andrew and Donna Scott purchased the entire Meadow Creek stud from the late Ernie Britt. There was further expansion for the stud in November 2006 when the Scotts purchased 550 ewes and stud sires from the Gererdan stud, which at the time was among the top studs in Australia. In 2008 Joe, James and Luke Scott founded the Valley Vista Park stud with the purchase of 18 stud ewes at the Kismet dispersal sale. The Scotts have continued to add to their genetic base over the years with purchases of genetics from the Armdale, Armdale Park, Tattykeel, Hillden, Kurralea, Graythorn, Springwaters and Derrynock studs. Combined the studs have built the numbers up to approximately 1000 stud ewes. This provides good numbers to select from, allowing the stud to cull heavily.

When selecting rams for their stud's breeding program the Scott's have placed emphasis on traits such as ease of lambing and high growth rates. They also place emphasis on producing a well-muscled and structurally correct sheep. One of the main selection criteria is selecting for high growth rate. All lambs are weighed at weaning and then twice more at thirty day intervals. These weights are converted to grams/day. Lower than 300 to 350 grams/day are culled. The lambs doing better than 300 to 350 grams/day (depending on the season) are retained in the stud. The stud also scans all rams, using Stockscan, for muscle area and individual data on each animal. Scans are also combined with further data recorded on-farm to produce up-to-date Lambplan figures.

The family and the flock continue to grow with an increased number of stud lambs hitting the ground this year, building numbers up on the back of consecutive good seasons. We've also increased the number of on-property sales, adding a January auction and including ewes in the offering. What has decreased is the age they are turning off rams, moving more in-line with their clients needs and industry markets. A majority of the rams offered at Valley Vista are now 12 months old or younger, which has been well received by their commercial clients, a majority of which use them over Merino ewe flocks. The younger aged rams now give clients a better opportunity to utilise the very best genetics. It also gives them a chance to see the early development of the sheep, which is what they are after when breeding for the sucker lamb market.



Lots 1-13 | Select Rams

			Lo	ots 1-13	Sele	ct Ra	ams				
LO	r VID	BORN	SIRE	SOD	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
1	VV240091	April	VV 210006	VV 140138	0.52	9.20	11.89	-0.20	1.79	-0.68	121.01
				spring sale. Plac Our two showted averag		sons of					
PURC	CHASER						PRICE				
2	VV240171	April	VV 210079	TAT 140090	0.75	12.47	17.06	-1.16	0.31	-0.62	130.40
	Look at the	e length a	nd the prese	nce of this sire. structu	Placed strure and fee		shows t	his year,	, and has	very go	od
PURC	CHASER						PRICE				
3	VV240158	April	VV 210155	VV 190493	0.67	12.20	15.15	-0.10	-0.23	0.32	116.99
	s the winnin	ig Stockso E	an Performa MA of 61. Al	widely in the stunce Ram at the so positive for I	Australasi	an Dors	et Cham _l whole p	pionship backage	s in Sept		
	CHASER							1.00			
4	VV240056	April	VV 230135	VV 170058	0.63	11.52	15.43	-1.39	-0.86	-0.60	122.57
Place	Placed second in the pair of rams at the Australasian Dorset Championships. A smooth ram with great shoulders.										
PURC	CHASER						PRICE				
5	VV240040	April	VV 230135	TAT 170400	0.60	9.62	13.04	-0.33	0.71	-0.47	127.15
A cl	ean, bare po	ointed rar	n with the wi **NOTE 1	dth of loin ever this ram was ret	y producei tagged, ea	r is looki rtag rea	ng for co ds VV 10	omplem 024.	ented by	good st	ructure.
PURC	CHASER						PRICE				
6	VVP240074	June	IV 220031	DE 180033	0.62	12.04	17.57	-0.09	3.70	-0.04	159.18
The Perf	first Ivaden formance cla	e 220031 ss at the	son up for g Australasian l	rabs in this sale Dorset Champio	e, and the f Inships. Ha	irst June s ASBVs	e drop ra in the to	m. Place p 10% f	ed third i for TCP, W	n the La /WT and	mbplan l PEMD.
	CHASER										
7	VV240379	June	D 180033	TAT 200274	0.67	10.72	13.98	-0.98	1.47	-0.29	140.74
PURC			·	n that is structu					o match.		
8	VV240522		VVP 220064	VV 210155	0.49	10.46	14.86	-0.74	1.80	-0.44	142.81
	A standout	-		t drop rams in t	he sale. A	deep ca	rcass rar	n that is	structur	ally corr	ect.
PURC	CHASER						PRICE				
9	VVP240115	August	VV 210155	TAT 140090	0.79	12.89	17.35	-1.04	0.37	-0.36	135.50
		•		ength and sire a our Champi	appeal by t	he ever					
PURC	CHASER						PRICE	:			

Lots 1-13	Select Rams	continued

LOT	VID	BORN	SIRE	SOD	BWT	wwr	PWT	PFAT	PEMD	IMF	ТСР
10	VV240416	August	TAT 170400	VV 140138	0.58	9.54	12.37	-0.80	1.57	-0.09	132.59
This rams pedigree speaks for itself, by a sire that has proven himself over and over again at Valley Vista in											

		. accy.	,		. g. ca j .		o, a .a	,			
PURO	URCHASERPRICE										
11	VV240484	August	IV 220031	VV 140138	0.64	13.42	19.69	-0.87	1.73	-0.59	150.40

A bare pointed ram that has impressed us from the start, both in the paddock and on paper. This ram has ASBVs in the top 5% for both WWT and PWWT.

PUR	CHASER		PRICE								
12	VVP240139	August	IV 220031	SW 170250	0.34	10.47	15.89	-0.65	2.77	-0.44	153.41
The highest TCP in the August-drop sires, this is a stylish ram with data to match.											

A low birthweight ram teamed with impressive muscle, both in his figures and phenotype.

PURCHASER...... PRICE.....

Lots 14-41 | Single Lots

					9.0					
LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
14	VV240097	April	VV 210006	0.49	9.35	13.73	0.18	1.82	-0.73	127.58
PURC	HASER					PRICE	Ē			
15	VV240028	April	VV 210079	0.81	11.70	16.69	-1.98	-0.46	-0.66	128.17
PURC	HASER					PRICE	<u> </u>			
16	VV240131	April	VV 210079	0.60	9.91	14.63	-0.52	0.13	-0.64	120.75
PURC	HASER					PRICE	<u> </u>			
17	VV240302	May	VV 210155	0.77	12.62	17.09	-1.69	-0.40	-0.49	130.44
PURC	HASER					PRICE	<u> </u>			
18	VVP240096	August	VV 140138	0.77	10.50	14.23	-1.20	0.07	-0.45	118.04
PURC	HASER					PRICE	<u> </u>			
19	VV240482	August	VV 210006	0.34	7.09	9.98	0.10	1.03	-0.51	117.80
PURC	HASER					PRICE				
20	VV240380	August	IV 220031	0.58	11.27	16.82	0.02	3.09	-0.04	156.17
PURC	HASER					PRICE				

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
21	VV240368	June	VV 210155	0.57	10.58	14.74	-1.33	0.18	-0.18	130.11
PURC	HASER					PRICE				
22	VVP240093	August	IV 220031	0.33	11.26	17.45	0.56	4.34	0.12	165.10
PURC	HASER					PRICE	:			
23	VV240466	August	VV 210155	0.65	11.61	15.80	-0.92	0.40	-0.09	131.91
PURC	HASER					PRICE	<u> </u>			
24	VV240521	August	VV 220411	0.42	9.92	14.98	0.16	1.94	0.07	141.59
PURC	HASER					PRICE				
25	VV240472	August	VV 210155	0.58	10.72	14.98	-1.52	-0.34	-0.27	127.82
PURC	HASER					PRICE	:			
26	VV240463	August	VV 210155	0.75	12.90	17.24	-1.36	-0.20	-0.25	131.75
PURC	HASER					PRICE	:			
27	VV240421	August	VV 140138	0.68	11.16	15.06	-1.06	0.72	-0.61	126.86
PURC	HASER					PRICE	:			
28	VV240395	August	VV 140138	0.76	10.19	13.52	-1.16	0.82	-0.36	125.10
PURC	HASER					PRICE	:			
29	VV240418	August	TAT 170400	0.65	10.56	13.41	-0.84	2.02	-0.71	138.33
PURC	HASER					PRICE	:			
30	VV240352	May	VV 210155	0.53	8.30	11.53	-1.16	0.86	-0.04	126.99
PURC	HASER					PRICE				
31	VV240378	June	VV 210155	0.38	9.57	13.17	-0.49	0.44	0.06	127.69
PURC	HASER					PRICE	:			
32	VV240571	August	VV 190493	0.56	9.38	12.71	-1.34	1.11	-0.74	129.80
PURC	HASER					PRICE	:			
33	VV240282	May	VV 210006	0.37	8.07	10.73	-0.36	1.29	-0.93	119.77
PURC	HASER					PRICE	:			
34	VV240443	August	D 180033	0.62	9.71	12.82	-1.39	1.41	-0.16	137.63
PURC	HASER					PRICE				

Lots 14-41 Single Lo	ots continued
------------------------	---------------

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
35	VV240444	August	TAT 170400	0.38	7.86	10.32	-0.20	1.69	0.14	126.18
PURC	HASER					PRICE	:			
36	VV240439	August	IV 220031	0.44	11.06	16.24	-0.73	2.39	-0.41	148.60
PURC	HASER					PRICE				
37	VVP240120	August	D 180033	0.46	9.32	12.52	-0.87	2.03	-0.21	141.11
PURC	HASER					PRICE	:			
38	VVP240086	August	IV 220031	0.48	11.26	16.45	-0.66	2.34	-0.48	150.23
PURC	HASER					PRICE				
39	VVP240128	August	IV 220031	0.44	10.48	15.33	-0.67	2.44	-0.45	149.10
PURC	HASER					PRICE				
41	VV240039	April	VV 210079	0.58	9.35	12.94	-1.25	0.29	-0.65	121.32
PURC	HASER					PRICE				

Lots 42-79 | Pair Lots

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
42	VVP240090	August	IV 220031	0.44	11.22	16.53	-0.01	3.69	-0.64	157.05
43	VVP240109	August	VV 210006	0.46	8.39	12.21	-0.22	2.30	-0.68	132.11
PURC	HASER					PRICE	:			
PURC	HASER					PRICE				
44	VV240457	August	VV 210155	0.67	10.70	14.91	-1.18	-0.48	-0.31	122.90
45	VV240575	August	VV 220411	0.47	9.71	13.95	-0.94	1.05	-0.23	134.70
PURC	HASER					PRICE	:			
PURC	HASER					PRICE				
46	VV240268	May	VV 190514	0.53	8.86	11.98	-0.80	1.86	-0.30	135.75
47	VV240652	August	VV 210155	0.60	10.57	14.21	-1.04	0.03	0.03	127.83
PURC	HASER					PRICE	:			
PURC	PURCHASER PRICE									

LOT	TAG	BORN	SIRE	BWT	wwt	PWT	PFAT	PEMD	IMF	TCP	
48	VV240011	April	TAT 170400	0.35	8.23	10.76	0.26	3.12	-0.33	137.43	
49	VV240236	April	VV 190493	0.56	8.94	12.58	-1.52	0.52	-0.51	125.83	
PURC	HASER			PRICE							
PURC	HASER			PRICE							
50	VV240269	May	VV 190514	0.58	8.93	12.14	-0.69	1.36	-0.22	132.25	
51	VV240383	August	TAT 170400	0.57	8.85	11.43	-0.33	1.42	-0.12	128.52	
PURC	HASER					PRICE	<u> </u>				
PURC	HASER					PRICE	<u> </u>				
52	VV240288	May	VVP 220064	0.17	6.73	9.38	0.05	1.90	0.07	133.05	
53	VV240751	September	VV 200086	0.47	9.65	13.22	-0.89	2.26	-0.31	140.66	
PURC	HASER					PRICE	<u> </u>				
PURC	HASER					PRICE	Ē				
54	VV240411	August	IV 220031	0.55	11.25	16.65	-0.61	2.64	-0.40	153.25	
55	VV240432	August	VVP 220064	0.37	8.96	12.47	-0.28	2.00	-0.12	136.86	
PURC	HASER					PRICE					
PURC	HASER					PRICE					
56	VV240226	April	VV 190514	0.47	8.77	11.15	-1.13	1.21	-0.43	130.79	
57	VV240473	August	VV 210155	0.71	11.29	15.55	-1.48	0.35	-0.25	133.68	
PURC	HASER					PRICE	<u> </u>				
PURC	HASER					PRICE					
58	VV240479	August	VV 190493	0.45	8.66	12.05	-1.52	0.54	-0.51	125.97	
59	VV240786	September	VV 210414	0.43	9.52	12.29	-0.88	0.44	-0.66	121.45	
PURC	HASER					PRICE	<u> </u>				
PURCHASER PRICE											
60	VV240551	August	TAT 200274	0.31	7.84	10.38	-0.89	0.35	-0.34	121.87	
61	VV240641	August	D 180033	0.72	10.94	14.31	-1.05	2.31	-0.37	147.75	
PURC	HASER					PRICE					
PURC	PURCHASER PRICE										

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	ТСР	
62	VV240523	August	VV 200086	0.48	8.46	11.07	-0.58	3.07	0.04	141.55	
63	VV240703	September	VV 200086	0.41	8.34	10.89	-0.65	2.17	-0.06	135.85	
PURC	HASER				PRICE						
PURC	HASER					PRICE					
64	VV240401	August	VV 190493	0.47	9.44	12.88	-1.07	1.07	-0.81	127.79	
65	VVP240122	/P240122 August D180033 0.72 10.90 14.31		-1.46	1.49	-0.42	137.42				
PURC	HASER					PRICI	<u> </u>				
PURC	HASER					PRICI	<u> </u>				
66	VV240490	August	D 180033	0.52	9.00	12.49	-0.43	2.48	-0.18	140.90	
67	VV240520	August	VV 220411	0.34	8.87	12.96	-0.67	1.17	-0.14	132.65	
PURC	HASER					PRICI	<u> </u>				
PURC	HASER					PRICI	<u> </u>				
68	VV240359	June	VVP 220064	0.45	8.89	12.10	-0.07	2.61	-0.05	140.27	
69	VV240577	August	VV 190493	0.46	9.18	12.47	-1.54	1.29	-0.64	134.49	
PURC	HASER					PRICI	Ē				
PURC	HASER					PRICI	Ē				
70	VV240409	August	TAT 170400	0.50	8.81	11.53	-0.26	2.27	0.04	136.26	
71	VVP240156	August	VV 210155	0.70	11.73	15.55	-1.33	-0.16	-0.57	126.12	
PURC	HASER					PRICI	Ē				
PURC	HASER					PRICI	Ē				
72	VV240280	May	VV 210006	0.46	7.77	10.93	-0.57	0.83	-0.75	117.07	
73	VV240480	August	VV 190493	0.62	9.86	13.13	-1.67	0.37	-0.64	126.74	
PURC	HASER					PRICI	<u> </u>				
PURC	HASER					PRICI	<u> </u>				
74	VV240612	August	VV 190493	0.65	8.59	11.59	-0.90	1.37	-0.35	128.84	
75	VV240627	August	VV 210006	0.44	8.55	11.96	-0.37	0.97	-0.62	123.69	
PURC	PURCHASER PRICE										
PURC	HASER					PRICI	Ē				

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
76	VV240565	August	VV 190493	0.61	9.79	13.22	-1.45	0.77	-0.85	126.18
77	VVP240164	September	IV 220031	0.35	10.68	15.74	-0.85	2.02	-0.68	144.76
PURCHASER PRICE										
PURCHASER PRICE										
78	VV240518	August	VV 210006	0.47	9.19	12.36	0.48	2.12	-0.55	125.91
79	VV240543	August	VV 190493	0.62	9.15	12.18	-1.65	1.08	-0.41	131.13
PURCHASER PRICE										
PURC	HASER					PRICE				

Lots 80-145 | Triple Lots

				-						
LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	ТСР
80	VV240376	June	IV 220031	0.50	11.22	16.46	-1.10	2.74	-0.36	158.55
81	VV240447	August	VV 140138	0.55	8.53	11.96	-0.88	0.84	-0.36	123.34
82	VV240566	August	VV 190493	0.50	9.34	12.48	-1.48	0.85	-0.56	130.09
PURCHASER				PRICE	PRICE					
PURCHASERPRICE										
PURC	HASER					PRICE				
83	VV240555	August	VV 220411	0.54	10.64	15.13	-0.65	1.40	-0.22	137.68
84	VV240658	August	VV 210006	0.47	8.99	11.98	-0.32	1.56	-0.72	127.53
85	VVP240141	August	IV 220031	0.47	10.22	15.54	-0.70	1.98	-0.39	146.22
PURC	HASER					PRICE	<u> </u>			
PURC	HASER					PRICE				
PURC	HASER					PRICE				
86	VV240629	August	D 180033	0.57	9.55	12.89	-0.67	2.01	-0.28	137.26
87	VV240665	August	VV 190493	0.45	7.95	11.09	-1.23	0.69	-0.45	124.35
88	VVP240102	August	VV 220411	0.47	10.54	15.23	-1.01	1.00	-0.16	139.60
PURC	PURCHASERPRICE									
PURCHASER PRICE										
PURC	HASER					PRICE				

Lots 80-145 | Triple Lots continued

LOT	TAG	DOBN -	CIDE	DWT	\A/\ A/T	DIME	DEAT	DEMO	INAC	TCD
LOT		BORN	SIRE	BWT	WWT	PWT	PFAT		IMF	TCP
89	VV240517	August	VV 220411	0.55	10.16	14.39	-1.09	0.87	-0.22	136.98
90	VV240604	August	IV 220031	0.50	11.42	16.93	-0.76	2.71	-0.27	155.81
91	VVP240132	August	VVP 220064	0.29	9.23	13.12	-0.06	2.69	-0.16	143.17
PURC	HASER		PRICE	Ē						
PURCHASER PRICE										
PURC	HASER					PRICE	Ē			
92	VV240452	August	VV 190493	0.24	7.45	10.20	-1.25	1.03	-0.56	123.89
93	VV240649	August	TAT 200274	0.37	8.76	11.38	-0.72	1.33	-0.46	130.33
94	VV240711	September	VV 210155	0.56	9.83	13.30	-1.24	0.03	-0.16	126.46
PURC	HASER					PRICI				
PURC	HASER					PRICI	<u> </u>			
PURC	HASER					PRICE	<u> </u>			
95	VV240502	August	VVP 220064	0.35	8.02	11.30	-0.43	2.11	-0.29	136.07
96	VV240708	September	VVP 220064	0.29	7.54	10.67	-0.39	2.88	-0.12	143.10
97	VV240831	·		0.02	-0.41	119.74				
PURC	HASER					PRICI	<u> </u>			
PURC	HASER					PRICI	<u> </u>			
PURC	HASER					PRICE	=			
98	VV240507	August	VV 190493	0.56	8.44	11.67	-1.22	0.58	-0.41	122.12
99	VV240560	August	VV 220411	0.42	8.81	13.03	-0.74	0.86	-0.20	130.37
100	VV240597	August	IV 220031	0.40	10.37	15.37	-0.29	2.72	-0.10	150.69
PURC	HASER					PRICI	=			
			VV 200086							
	VV240000 VVP240079	August	IV 220031	0.40	9.95	15.14	-0.62	2.44	-0.33	148.39
	VVP240073	August	VV 190493	0.40	7.84	10.36	-1.13	1.25	-0.32	126.09
·										
PURCHASER PRICE										
PURCHASER										
PURC	HASER					PRICE	<u> </u>			

LO	T TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP
104	VV240568	August	D 180033	0.58	8.93	11.97	-1.03	2.28	-0.20	140.89
105	VV240753	September	VVP 220064	0.40	10.23	14.64	-0.49	1.97	-0.24	143.12
106	VVP240101	August	D 180033	0.57	9.39	12.86	-0.59	2.21	-0.06	141.37
PUR	PURCHASERPRICE									
PURCHASERPRICE										
PURCHASER PRICE										
107	VV240495	August	VVP 220064	0.31	8.39	11.87	0.33	3.03	-0.58	138.80
108	VV240562	August	IV 220031	0.42	10.48	15.41	-0.62	2.54	-0.34	153.65
109	VV240740	September	VV 210006	0.31	7.99	10.86	-0.24	1.76	-0.64	126.12
PUR	CHASER					PRICI				
PUR	CHASER					PRICE				
PUR	CHASER					PRICE				
110	VV240596	August	IV 220031	0.41	10.04	15.00	-0.26	2.72	-0.08	149.98
111	VV240739	September	VV 190514	0.56	9.66	12.66	-0.59	1.24	-0.30	130.59
112	VVP240154	August	VV 210155	0.64	10.30	14.45	-1.32	-0.39	-0.23	123.39
PUR	CHASER					PRICE	<u> </u>			
PUR	CHASER					PRICE	<u> </u>			
PUR	CHASER					PRICE	<u> </u>			
113	VV240618	August	VV 190493	0.64	9.14	12.17	-1.69	0.00	-0.51	122.67
114	VV240771	September	VV 210414	0.58	10.05	12.71	-0.52	0.35	-0.21	120.77
115	VV240803	September	IV 220031	0.32	10.31	15.08	-0.29	3.07	-0.20	153.90
PUR	CHASER					PRICE				
PUR	CHASER					PRICE	<u> </u>			
PUR	CHASER					PRICE				
116	VV240758	September	VV 210414	0.55	10.11	12.79	-1.26	0.27	-0.54	123.66
117	VVP240160	August	IV 220031	0.40	10.07	15.21	-0.50	3.56	-0.43	157.48
118	VVP240175	September	VVP 220064	0.42	8.60	12.27	-0.12	2.76	-0.26	141.19
PUR	PURCHASER PRICE									
PURCHASER PRICE										
PUR	CHASER					PRICE				

Lots 80-145 | Triple Lots continued

			Continued								
LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	TCP	
119	VV240582	August	VV 190514	0.39	7.88	10.32	-0.85	1.52	-0.50	129.70	
120	VV240681	August	VV 190493	0.49	8.15	10.90	-1.19	1.10	-0.23	128.30	
121	121 VVP240140 August VV 1904		VV 190493	0.48	8.75	12.13	-0.42	1.95	-0.76	130.93	
PURC	HASER				PRICE	Ē					
PURCHASER					PRICE						
PURC	HASER					PRICE	<u> </u>				
122	VV240450	August	VV 190493	0.49	9.15	12.42	-1.35	0.70	-0.72	125.58	
123	VV240622	August	VVP 220064	0.27	7.68	11.01	0.04	2.56	-0.40	134.47	
124	VVP240170	September	IV 220031 0.42 10.57 15		15.73	-0.31	2.22	-0.24	144.37		
PURC	HASER					PRICE	Ē				
PURCHASER PRICE											
PURC	HASER					PRICE	Ē				
125	VV240533	August	VV 190493	0.53	9.63	12.86	-1.39	0.87	-0.83	126.75	
126	VV240795	September	D180033	0.72	10.89	14.66	-1.26	1.50	-0.28	142.09	
127	127 VVP240112 August VV 210006 0.50		8.66	11.80	-0.32	1.17	-1.05	120.04			
PURC	HASER				PRICE						
PURC	HASER			PRICE							
PURC	HASER					PRICE	Ē				
128	VV240613	August	VVP 220064	0.35	8.30	11.67	-0.28	1.96	-0.62	132.19	
129	VV240812	September	VVP 220064	0.29	8.22	11.14	-0.50	2.19	-0.65	134.04	
130	VV240821	September	VVP 220064	0.36	9.83	13.53	-0.54	2.10	-0.23	142.09	
PURC	HASER					PRICE	Ē				
PURC	HASER					PRICE	Ē				
PURC	HASER					PRICE	<u> </u>				
131	VV240745	September	VV 190514	0.43	8.40	11.15	-0.33	1.31	-0.24	128.04	
132	VV240765	September	VV 210414	0.50	10.00	12.93	-1.28	0.20	-0.64	122.14	
133	VV240810	September	VV 210414	0.39	9.46	12.07	-0.84	0.69	-0.42	125.066	
PURCHASER					PRICE						
PURC	PURCHASER PRICE										
PURC	PURCHASER PRICE										

LOT	TAG	BORN	SIRE	BWT	WWT	PWT	PFAT	PEMD	IMF	ТСР
	VV240542	August	TAT 200274	0.26	7.90	10.23	-0.90	1.26	-0.31	130.69
135	VV240643	August	TAT 200274	0.29	8.82	11.53	-0.74	1.18	-0.48	131.05
136	3 VVP240083 August IV 220031 0.33 9		9.45	14.46	-0.87	2.26	-0.43	147.74		
PURC	HASER					PRICE				
PURCHASER PRICE										
PURC	HASER					PRICE	<u> </u>			
137	VV240737	September	VV 220411	0.51	9.82	13.57	-1.06	0.36	-0.06	129.77
138	VV240767	September	VV 210414	0.46	8.73	11.20	-0.59	0.54	-0.24	120.34
139	VVP240094	August	IV 220031	0.39	9.04	13.96	-0.88	2.26	-0.29	148.01
PURC	HASER					PRICE				
PURCHASER PRICE										
PURC	HASER					PRICE	<u> </u>			
140	VV240381	August	VV 140138	0.58	9.70	13.14	-1.22	0.59	-0.81	120.19
141	VV240391	August	IV 220031	0.30	9.46	14.45	-0.07	2.43	-0.20	145.45
142	VV240529	August	VV 190493	0.49	9.35	12.22	-1.69	0.74	-0.53	130.05
PURC	HASER					PRICE	<u> </u>			
PURC	HASER					PRICE	<u> </u>			
PURC	HASER					PRICE	<u> </u>			
143	VV240344	May	VV 200086	0.30	6.51	8.82	-0.02	2.90	0.08	134.56
144	VV240429	August	VV 210006	0.26	7.58	10.17	0.11	2.50	-0.46	127.34
145	VV240719	September	VV 220411	0.48	9.97	14.12	-1.15	1.02	-0.24	136.44
PURC	HASER					PRICE	<u> </u>			
PURCHASERPRICE										
PURC	HASER					PRICE				

Lots 146-160 | Triple Lots

LOT	TAG	BORN	SIRE	
146	VV240989	September	190006	PURCHASER
				PRICE
147	VV240999	September	190006	PURCHASER
				PRICE
148	VV240990	September	190006	PURCHASER
				PRICE
149	VV240972	Contombor	າດດດດຣ	DUDCHACED
148	V V Z4U9/Z	September	190006	PURCHASER
150	VV240995	Contombor	190006	
100	VV24099J	September	190000	PURCHASER
151	VV240997	September	190006	
IJI	VV240997	Sehreninei	190000	PURCHASER
				TICL
152	VV240977	September	190006	PURCHASER
				PRICE
153	VV240987	September	190006	PURCHASER
				PRICE
154	VV240998	September	190006	PURCHASER
				PRICE
155	VV240973	September	190006	PURCHASER
100	11210070	ooptombol	100000	PRICE
156	VV240984	September	190006	PURCHASER
.00		00010111201	.0000	PRICE
157	VV240996	September	190006	PURCHASER
				PRICE
158	VV240975	September	190006	PURCHASER
				PRICE
159	VV240978	September	190006	PURCHASER
		_		PRICE
160	VV240988	September	190006	PURCHASER
1Ω				PRICE

Sheep Data Management

Working towards a more productive, efficient and profitable sheep industry

Sheep Genetics service provision • Data management for stud flocks Commercial data management • Software help and support

If you want to improve something... You need to start measuring it!

Elise Bowen Ph: 0428 420 981

Email: sheepdatamanagement@gmail.com Web: www.sheepdatamanagement.com

A Sheep Data Management @@notjustcountingsheep

M & S SHARMAN CARTAGE

ABN 88 028 924 099

"WINDYVIEW" COOLAC NSW 2727

Ph/Fax: 02 6945 3331 Mobile: 0412 555 407

LIVESTOCK WOOL · GENERAL





Can't make the sale?

Purchase online in eight simple steps!

Log on to AuctionsPlus and bid on your phone, tablet or computer.

Contact AuctionsPlus on (02) 9262 4222 or email studsales@auctionsplus.com.au or www.auctionsplus.com.au





Free once off registration for all auctions.

COMPLETE BUYER INDUCTION

The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.

VIEW CATALOGUE

View photos, videos, pedigrees and more.

ENTER AUCTION

Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.

AUTO BID

Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.

CONTACT SELLING AGENT

If successful, contact selling agent to arrange payment and delivery. The agent contact details will be in the catalogue header.

Via the selling agent's terms and conditions.

DELIVERY

Arrange transport of livestock at your expense.

Print date/time:

42303812

Part A To be completed by the owner or person who is responsible for the husbandry of the sheep or lambs.

CHEMICAL PRODUCT

Owner of sheep or lambs AB & DL SCOTT	CECTION ALTERNATION OF THE PROPERTY OF THE PRO
journey commenced 420 COOLAC RD	material that was still within a withholding period when harvested collected of first grand?
COOLAC NSW	— Yes No X If Yes, give details:
tification Code (PIC) of this property PIC of the property that the stock is being moved from	, ,20 ,20 ,20
	eep or lambs in this consignment ever in their lives been fed feed containing
Number Year born Description (HREID, REVA IN PRE Month of pic Brand on Ear Tags Earmarks Earm	
159 2024 Poll Dorset - M	ase include vaccination pro
159 Total Use the Attachment Forms for consignments that require more lines to describe the stock. (See Explanatory Notes)	Ø [
A. Have PICs on all of the NLIS tags only on sheep in this consignment been listed in the Description table above (other than the PIC printed on this NVD)? Yes XI OR	Declaration
B. Have all sheep in this consignment been tagged with an NLIS tag with the PIC printed on this	Andrew Scott 420 COOLAC RD
NVD or the associated WA brand as listed in the description table above – Yes (X) ANU/OR Number of electronic NLIS devices in this consignment 159	Address cont.
Hours off feed and water before transporting4	declare that, I am the owner or the person responsible for the husbandry of the sheep or lambs and that all the information in part A of this document is true and correct.
Consigned to BLANK	estions that
PENALA SERIES	understood the explanatory notes, and that, withe under my control, the sheep of attitue were not red restricted animal material (including meat and bone meat) in breach of State or Territory legislation.
Destination (if different) of sheep or lambs BLANK:	Signature* A CAN Date* 10/ 09 /2025 "Only the person whose name appears above may sign this declaration, or make amendments which must be initialled."
Destination PIC (REQ: WA & TAS)	
Details of other statutory documents relating to this movement e.g. health statement	valleyvista@valleyvista.com.au
OPER OF SAME CONTROL OF SAME C	Part B To be completed by the person in charge of the sheep or lambs while they are being moved. Completion of this part is optional in SA and VIC.
Yes No X If Yes, give details: Now If Yes, give details: Now If Yes, give details: No Yes (No Yes) (No	Movement commenced: / /20 : (am/pm)
(2) Have all the sheep or lambs in this consignment been treated with a Scabby Mouth Vaccination either at marking or at least 14 days prior to their presentation for sale?	Vehicle registration number(s)*:
Were all of these sheep or lambs bred by the owner or vendor?	and declare all the information in Part B is true and correct.
were the sheep or lambs obtains corresponding to the time of the	Signature Date / /20 Tel no. **Make more than one transit is carraine the above or lambs. Other websited consistration numbers and to be accorded.
A. Less than 2 months B. 2–6 months C. 6–12 months D. more than 12 months	. When more than one truck is carrying the sheep or larnos, other vehicle registration numbers are to be recorded.

Answers that are too long to fit within the printable space are marked with "Refer to attachments page". The attachments page is available from page 2 of the print-out provided. You can also access this declaration record, including the attachments page, electronically. To find out how you can do this, go to www.mla.com.au/pa

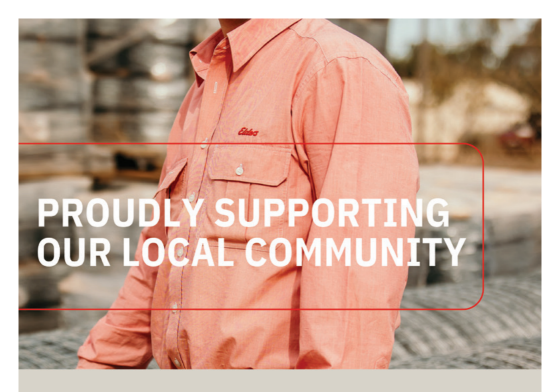
Are any of the sheep or lambs in this consignment still within a Withholding Period (WHP) or Export Slaughter Interval (ESI) as set by APVMA or SAFEMEAT, following treatment with any veterinary drug or chemical?

Yes No X If Yes, give details; (Record additional details in question 7)

/ / 20

ESI (IF SET)

	SVC
	000161
	209
2	O
_	-



BRANCH MANAGER

Kim Williams | 0477 020 489

LIVESTOCK

Rob Stubbs | 0417 478 886 Harrison Daley | 0428 977 437 Nick Gilvarry | 0438 871 653 Harry Waters | 0417 441 155 Angus Wright | 0448 360 543

Adelong | 02 6941 3100 Gundagai | 02 6944 1155 Tumut | 02 6981 3100

FARM SUPPLIES

Daniel McDonnell | Gundagai | 0418 979 243 David Crooks | Adelong | 0407 632 347 Lachlan Hatton | Tumut | 0427 559 500

WOOL

Tim McMeekin | 0427 830 003

STUD STOCK

Ryan Bajada | 0418 218 328

FINANCE

Karen Weymouth | 0400 532 019



Buyers Instruction Slip

Trading Name:		
Address:		
P/Code:		
Send Account to:		
Lots Purchased:	 	
		\$
		\$ \$
		\$
		\$ \$
		\$ \$
Carrier:		
Delivery Instructions:	 	
Insurance:	 	
Signature of Buyer(s):	 	
Data		

SRS

SCOTTS RAM SHEARING

Based out of Gundagai NSW, Scotts Ram Shearing is willing to travel to provide you with a modern and efficient way of shearing. Give us a call or find us on Facebook or Instagram to sort out all your Ram shearing needs today.





GET IN CONTACT

Give Luke a call on **0402 744 255**, find us on Facebook or Instagram to discuss your location, number of rams and when you would like to shear. We do our best to accommodate your needs.





SET UP

No shearing shed is required, but power to run the trailer is essential. The trailer is 2.2m wide and 3m tall, fitting through most gates and can be set up by hooking onto any race or yard set up that is available.

02



SHEAR RAMS

No sedation is required as the Peakhill ShearEzy machine handles large sheep with ease, resulting in less stress for the sheep, in particular reducing damage to the scrotum to ensure sperm quality stays high. Scotts Ram Shearing is perfect for Stud sheep, with us taking extra care on presentation.

03



Rams can be let straight back into the paddock once shorn, job done.

04



0402 744 255



luke@scottsramshearing.com



/SCOTTSRAMSHEARING



@scottsramshearing



5 Back Station Crk Rd, Gundagai NSW, 2722

ABN

87 707 788 648

SCOTT'S SCANNING

Pregnancy scanning of sheep

Ultrasonic scanning allows you to

- Identify singles, twins & drys
- Manage mob by ageing lambs to split early and lates
- Increase twin survival
- Manage twin bearing ewes to rejoin in good condition
- Select twins as replacement stock
- Sell dry sheep early and free up feed
- Reduce deaths from Pregnancy Tomaemia

"IMPROVE PROFITABILITY"

Andrew Scott: 0419208272

Joe Scott: 0429220492