

POLL DORSET STUD



21st On-Property Spring Poll Dorset Ram Sale Friday 4th October 2024

Inspection 9.30am | Sale 1pm | Rams 153 lots

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



BRANCH MANAGER

Ross Tout I 0427 144 430

LIVESTOCK

Rob Stubbs I 0417 4 78 886 Harrison Daley I 0428 977 437 Nick Gilvarry I 0438 871 653 Harry Waters I 0417 441 155

FARM SUPPLIES

Daniel McDonnell I Gundagai I 0418 979 243 David Crooks I Adelong I 0407 632 34 7 Lachlan Hatton I Tumut I 0427 559 500

WOOL

Tim McMeekin I 0427 830 003

STUD STOCK

Michael Glasser | 0403 526 702 Ryan Bajada | 0418 218 328

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





21st On-Property Spring Poll Dorset Ram Sale Friday 4th October 2024

Inspection 9.30am | Sale 1pm | Rams 153 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 Q-Drench

& 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

valleyvista@valleyvista.com.au

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 Scan here for updates on our Facebook page



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.





Sire Summary 2024

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

VV190514: 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. Very structurally sound sire that has also won many awards and sold to \$10,000 to Bygo Poll Dorset stud in 20222.

VV2210155: 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.

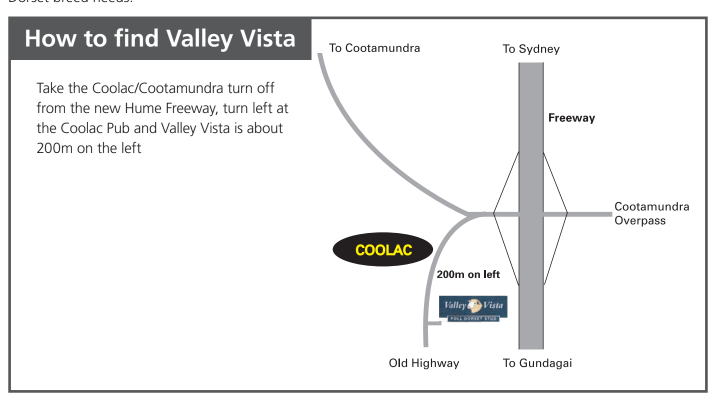
Tattykeel 140090: Purchased to continue our Tattykeel family. Was an outstanding ram lamb weighing 85kg at 5 months old. Champion Ram Lamb Australasian Dorset Championships 2014.

Springwaters 170250 (Taz): Has been a very impressive Sire producing a stylish, fast maturing very sound line of offspring.

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

Hillden 190110: A prominent AI sire at Valley Vista, with an impressive show history. Has produced sons with presence and length, and we couldn't look past using him again after the performance of his first joining.

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



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.

Valley Vista held its inaugural summer sale in January 2022, offering 2021 spring-drop rams at just nine to 10 months, as well as a selection of mixed-age scanned-in-lamb stud ewes. The results achieved from both were above expectation, and showed it was a step in the right direction. The summer sale is now a part of our annual program.

Valley Vista has been involved in the Poll Dorset Research Flock, Bowan Park, for the past few years, and in 2021 nominated our homebred sire Valley Vista 200086, as well as a sire we purchased in 2018 and have used widely in the stud, Tattykeel 170400. The trial collected carcass data from 12 lambs per sire in 2021, including intramuscular fat (IMF) levels - a measure of the chemical fat percentage in the loin muscle of a lamb, and the visible marbling. IMF impacts the eating characteristics of lamb, including flavour, juiciness, tenderness and overall liking. The two rams entered by Valley Vista in the Bowan Park trial sired lambs with the highest average IMF percentages of the cohort - 4.77 per cent and 4.98 per cent. The industry mean average at the time of collecting the data was 4.3 per cent.

In 2022 Valley Vista 210155 won the WFI Champion of Champions Poll Dorset Ram, being crowned the supreme champion for the year. In 2023, we followed on from that success by winning supreme shortwool interbreed exhibit at the Australian Sheep & Wool Show with a ewe, Valley Vista 220076. Demonstrating the focus on both sides of the pedigree and the traits the commercial industry is looking for, Valley Vista also exhibited both the winning Poll Dorset ram lamb (VV230135) and ewe lamb (VV230154) at the ASWS. We backed up both the winning ewe and ram lamb ribbons in 2024, and VV230154 returned to the same show with great success, being sashed reserve champion shortwool interbreed exhibit.

The winning ewe lamb from NSW Dorset Champs and ASWS this year, VV250154, just last month was sashed champion ewe lamb and then champion lamb overall at the Australasian Dorset Championships.

ASBVS and Indexes explained

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.

Intramuscular Fat (IMF %): Rams with more positive IMF ASBVs produce progeny with higher levels of intramuscular fat. (IMF is a measure of the chemical fat percentage in the loin muscle of a lamb, and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juciness, tenderness and overall likeability of lamb

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).

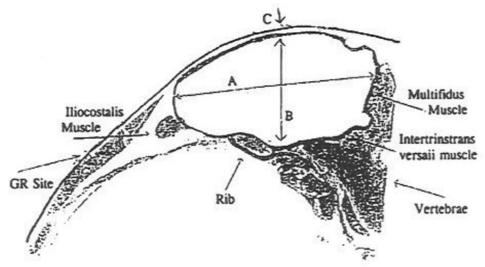
Ultrasonic Rib Eye Muscle Scanning In Live Sheep

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.

NOTE:

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





GOING FURTHER FOR LIVESTOCK

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

Visit our Wagga Wagga branch today or discover more online at NutrienAgSolutions.com.au/Livestock

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 666 768
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



GOING FURTHER

Lots 1-10 | Select Rams

LOT	TAG	BORN	SIRE	SOD	FAT	EMA	BWT	wwt	PWWT	PFAT	PEMD	IMF	ТСР	
1	VV230019	April	Valley Vista 210155	SW 180022	1	42.77	0.89	14.21	19.74	-0.58	-0.79	-0.53	132.79	
	Length,	meat, structui	re piled into one r Champio	ram. Was a st on of Champio					_	_	Very simili	ar to his s	sire,	
		PURC	HASER					PRIC	E					
2	VV230215	April	Valley Vista 210155	Deepdene 140027	1	33.61	0.73	11.63	16.24	-2.30	-0.25	-0.40	138.83	
			A big long bare f	aced ram wit	th style	and chara	acter from	n an outc	ross dam l	oloodline	·.			
		PURC	HASER					PRIC	E					
3	VV230065	April	Hillden 190110	VV 160108	8	43.20	0.60	11.73	15.28	-1.77	0.66	-0.77	134.94	
			A thick bodied,	correct AI so	n – a tr	ue represe	entation o	of what is	on offer t	o today.				
		PURC	HASER					PRIC	E					
4	VV230176	April	Tattykeel 140090	VV 120493	8	40.04	0.50	10.11	13.49	-0.96	1.00	-0.86	132.92	
			Ar	meat machine	with the	nick bone	and stror	ng Dorset	type.					
		PURCHASER												
5	VV230168	April	Tattykeel 140090	TAT 170400	9	40.84	0.70	12.20	16.83	-0.79	1.86	-0.71	141.63	
	A Tattykeel blood ram with strong growth figures and plenty of sire appeal.													
		PURC	HASER					PRIC	E					
6	VV230009	April	Valley Vista 210155	SW 170250	1	43.67	0.71	11.00	15.20	-0.66	0.24	0.08	131.23	
			A sire fo	ull of meat w	ho para	des himse	elf very w	ell. Positiv	e for IMF.					
		PURC	HASER					PRIC	E					
7	VVP230074	August	Derrynock 180033	TAT 170400	8	36.96	0.54	9.94	13.50	-0.86	2.69	-0.28	149.92	
This	s sale's m	neat machine,	with some top La tl	ambplan data he Australasia		-			_	ambplan	Performa	nce Ram	class at	
		PURC	HASER					PRIC	E					
8	VV230489	August	Valley Vista 210006	VV 160069	6	33.96	0.29	8.60	12.27	0.18	2.11	-1.06	123.14	
	A stylish	n very correct	young sire with a	lot of preser	nce and	will catch	your eye	every tin	ne. Low bii	rthweigh	t sire with	positive	fat.	
		PURC	HASER					PRIC	E					
9	VV230570	August	Valley Vista 210155	VV 160108	1	35.00	0.44	9.49	13.54	-1.58	-0.07	-0.71	126.02	
			An A	August drop s	ire with	lots of le	ngth and	sound str	ucture.					
		PURC	HASER					PRIC	E					
10	VVP230126	August	Tattykeel 140090	VVP 150022	1	35.10	0.59	10.61	14.00	-0.89	0.49	-0.52	127.14	
				A young sire	with cl	ean points	s and a gr	eat toplir	ie.					
		DLIDC	LLACED					DDIC	_					

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

Lots 11-48 | Single Lots

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWT	PFAT	PEMD	IMF	ТСР
11	VV230370	August	Tattykeel 140090	8	40.12	0.60	11.53	15.39	-1.22	0.78	-1.10	130.69
		PURCHASER					PRICE					
12	VV230131	April	Valley Vista 140138	1	36.96	0.89	11.52	14.76	-1.98	-0.18	-0.81	124.06
		PURCHASER					PRICE					
13	VV230105	April	Valley Vista 140138	8	38.81	0.65	8.62	13.17	-0.72	0.90	-0.45	124.87
		PURCHASER					PRICE	:				
14	VV230199	April	Hillden 190110	8	40.29	0.66	9.54	13.49	-0.92	-0.33	-0.53	121.09
		PURCHASER					PRICE					
15	VV230188	April	Hillden 190110	1	37.28	0.69	10.94	15.17	-0.78	0.81	-0.36	132.91
		PURCHASER					PRICE					
16	VV230079	April	Hillden 190110	6	32.86	0.60	9.46	13.11	-1.14	-0.40	-0.51	123.36
		PURCHASER					PRICE					
17	VV230337	June	Valley Vista Park 210141	5	27.47	0.38	8.38	12.62	-0.24	0.89	-0.76	122.44
		PURCHASER					PRICE					
18	VV230352	June	Derrynock 180033	6	34.00	0.51	8.85	12.31	-0.72	2.33	-0.49	136.09
		PURCHASER					PRICE	<u>:</u>				
19	VVP230128	August	Derrynock 180033	6	31.45	0.58	9.62	13.18	-1.71	1.17	-0.23	138.00
		PURCHASER					PRICE					
20	VV230644	August	Valley Vista 210414	6	31.17	0.75	11.30	14.72	-1.37	0.52	-0.82	124.78
		PURCHASER					PRICE	<u>:</u>				
21	VV230402	August	Valley Vista 140138	1	34.65	0.84	11.24	15.43	-1.22	0.28	-0.69	123.09
		PURCHASER					PRICE	:				
22	VV230365	August	Valley Vista 210074	6	34.71	0.69	11.22	15.07	-1.53	0.22	-0.43	131.34
		PURCHASER PRICE										
23	VV230444	August	Tattykeel 140090	6	26.04	0.54	10.06	13.39	-0.46	0.74	-0.76	123.86
		PURCHASER					PRICE					

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	ТСР
24	VV230472	August	Valley Vista 210079	6	31.79	0.74	11.04	14.86	-0.54	0.30	-0.93	122.17
		PURCHASER	₹				PRICI	E				
25	VVP230149	August	Valley Vista 210414	5	31.12	0.68	10.41	13.73	-1.25	0.92	-0.70	129.83
		PURCHASER	₹				PRICI	E				
26	VV230454	August	Valley Vista 140138	6	29.11	0.56	8.29	11.65	-1.16	0.08	-0.32	117.74
		PURCHASER	₹				PRICI	E				
27	VV230646	August	Valley Vista Park 210002	6	32.44	0.60	10.24	14.54	-0.24	1.51	-0.90	129.32
		PURCHASER	₹				PRICI	E				
28	VV230583	August	Derrynock 180033	6	36.19	0.70	11.10	14.95	-0.91	2.63	-0.43	147.23
		PURCHASER	₹				PRICI	E				
29	VVP230241	September	Valley Vista 200086	5	26.83	0.50	9.24	12.54	-0.70	2.27	-0.13	135.54
		PURCHASER	₹				PRICI	E				
30	VV230513	August	Derrynock 180033	6	30.13	0.64	9.89	13.13	-0.90	1.98	-0.20	139.71
		PURCHASER	₹				PRICI	E				
31	VV230366	August	Valley Vista 210006	6	30.49	0.45	8.13	11.37	-0.43	1.34	-0.83	121.09
		PURCHASER	₹				PRICI	E				
32	VV230761	September	Derrynock 180033	5	30.46	0.57	9.33	12.74	-0.93	1.99	0.08	141.29
		PURCHASER	₹				PRICI	E				
33	VVP230071	August	Tattykeel 140090	4	26.52	0.70	11.06	14.25	-1.44	1.23	-0.78	136.79
		PURCHASER	₹				PRICI	E				
34	VV230548	August	Valley Vista Park 210002	6	27.15	0.52	10.24	15.02	0.65	1.93	-0.90	127.92
		PURCHASER	₹				PRICI	E				
35	VV230400	August	Valley Vista 210079	5	29.14	0.74	11.41	16.13	-1.37	0.46	-0.40	130.73
		PURCHASER	₹				PRICI	E				
36	VVP230139	August	Valley Vista 210414	6	30.83	0.64	11.02	14.91	-1.19	1.01	-0.57	132.71
		PURCHASER	₹				PRICI	E				

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	ТСР
37	VV230615	August	Valley Vista 210414	5	27.47	0.69	10.55	13.58	-0.80	1.46	-0.89	130.22
		PURCHASER.					PRICE	<u> </u>				
38	VVP230216	August	Valley Vista 210026	5	26.18	0.64	9.30	12.30	-1.74	0.09	-0.50	121.78
		PURCHASER.					PRICE	<u> </u>				
39	VV230490	August	Valley Vista 210006	5	24.87	0.28	8.06	11.45	-0.34	1.57	-0.86	122.82
		PURCHASER.					PRICE	<u> </u>				
40	VV230574	August	Derrynock 180033	5	26.80	0.66	10.48	14.21	-1.18	1.53	-0.56	137.05
		PURCHASER.					PRICE	<u> </u>				
41	VVP230094	August	Derrynock 180033	5	27.47	0.63	10.68	14.99	-1.46	2.01	-0.50	146.71
		PURCHASER.					PRICE	<u> </u>				
42	VV230655	August	Valley Vista 210155	6	27.78	0.58	10.11	13.85	-0.95	0.54	0.03	132.01
		PURCHASER.					PRICE	<u> </u>				
43	VV230539	August	Valley Vista 210648	5	27.49	0.39	8.05	11.50	-0.57	3.10	-0.69	138.42
		PURCHASER.					PRICE	<u> </u>				
44	VV230468	August	Valley Vista 210006	5	29.47	0.46	9.01	11.99	-0.37	0.19	-0.68	113.40
		PURCHASER.					PRICE	<u> </u>				
45	VVP230117	August	Valley Vista 210648	5	32.52	0.39	8.04	11.05	-1.00	2.86	-0.52	136.08
		PURCHASER.					PRICE	<u> </u>				
46	VV230491	August	Springwaters 170250	6	31.17	0.51	10.67	14.23	-0.54	0.92	-0.44	129.45
		PURCHASER.					PRICE	<u> </u>				
47	VVP230098	April	Derrynock 180033	6	27.47	0.58	8.77	11.45	-0.71	2.18	0.11	139.71
		PURCHASER.					PRICE					
48	VV230404	August	Tattykeel 140090	6	29.11	0.47	9.23	12.49	-0.73	1.35	-0.76	126.36
		PURCHASER.					PRICE	<u> </u>				

Lots 49-62 | Pair Lots | Autumn

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	TCP
49	VV230300	May	Valley Vista 210074	6	29.43	0.57	9.15	12.41	-2.86	-0.74	-1.03	124.17
50	VVP230191	May	Valley Vista 210006	6	32.19	0.18	6.36	8.96	-0.21	1.34	-0.68	117.33
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
51	VV230321	June	Valley Vista 190493	6	30.46	0.53	10.14	13.82	-1.44	1.04	-0.61	133.22
52	VVP230012	April	Valley Vista 210155	6	29.11	0.53	8.62	11.82	-1.08	0.32	-0.02	125.13
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
53	VV230351	June	Derrynock 180033	6	28.41	0.58	9.21	12.50	-1.30	1.81	-0.27	137.10
54	VVP230197	May	Valley Vista 210026	1	31.51	0.39	7.46	10.54	-1.18	0.45	-0.63	119.28
		PURCHASER	.				PRIC	E				
		PURCHASER	.				PRIC	E				
55	VV230316	June	Valley Vista 210074	1	29.80	0.72	10.57	15.19	-2.21	-1.08	-0.52	127.55
56	VVP230065	June	Valley Vista Park 210141	6	30.83	0.48	8.38	11.53	-0.76	1.15	-0.43	126.35
		PURCHASER	.				PRIC	E				
		PURCHASER	.				PRIC	E				
57	VVP230061	June	Valley Vista 210074	6	28.46	0.65	9.73	13.41	-1.42	0.26	-0.25	130.88
58	VVP230064	June	Valley Vista Park 210141	6	32.19	0.27	7.07	9.94	-0.77	0.81	-0.63	120.50
		PURCHASER	.				PRIC	E				
		PURCHASER	.				PRIC	E				
59	VV230010	April	Valley Vista 210155	1	33.26	0.64	10.34	14.23	-0.80	0.35	-0.04	128.71
60	VV230217	April	Hillden 190110	8	35.47	0.58	9.90	13.40	-0.03	1.42	-0.26	130.62
		PURCHASER	PURCHASER PRICE									
		PURCHASER	.				PRIC	E				
61	VV230345	June	Valley Vista 190514	5	29.14	0.44	7.86	10.36	-0.81	1.11	-0.29	123.30
62	VV230346	June	Valley Vista 210074	5	30.46	0.78	11.07	15.01	-1.94	-1.14	-0.47	126.16
		PURCHASER	CHASER PRICE									
		PURCHASER	.				PRIC	E				

Lots 63-78 | Pair Lots | Autumn

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	ТСР
63	VV230489	August	Valley Vista 210006	6	33.96	0.29	8.60	12.27	0.18	2.11	-1.06	123.14
64	VV230741	September	Derrynock 180033	6	32.86	0.78	10.92	15.01	-1.15	1.36	-0.21	139.80
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
65	VV230367	August	Valley Vista 210079	6	30.72	0.76	12.17	15.82	-1.85	0.56	-0.57	134.53
66	VV230619	August	Springwaters 170250	6	29.11	0.74	9.42	12.42	-0.84	0.58	-0.27	123.76
		PURCHASER					PRIC	E				
		PURCHASER	<u> </u>				PRIC	E				
67	VV230383	August	Valley Vista 140138	6	27.78	0.54	8.67	11.82	-1.17	-0.34	-0.30	115.13
68	VVP230182	August	Springwaters 170250	6	27.12	0.49	9.79	12.86	-0.85	1.34	-0.71	130.28
		PURCHASER					PRIC	E				
								E				
69	VVP230152	August	Valley Vista Park 210002	5	29.80	0.50	9.36	13.69	0.03	1.36	-1.20	123.89
70	VVP230219	August	Valley Vista 140138	5	26.18	0.61	8.59	11.67	-0.68	0.91	-0.16	120.80
						E						
	VIII/000 # # 0		N. H					E			0.75	117.04
71	VV230440	August	Valley Vista 210006	5	23.99	0.37	7.98	11.38	-0.13	1.00	-0.75	117.24
72	VVP230215	August	Valley Vista 210026	6	27.78	0.66	8.70	11.57	-1.95	-1.05	-0.66	111.40
								E -				
70	VVQQQQQ		Tettukeel 140000					E			0.00	100 00
73 74	VV230389	August	Tattykeel 140090	4 6	22.73 31.51	0.57	10.72	14.01	-1.50 n no	0.12	-0.68 n no	128.20
14	VVP230075	August	Derrynock 180033			0.51	9.15	12.64	-0.98	1.21	-0.08	133.84
			<u> </u>					E -				
75	VVP230143	August	Valley Vista Park 210002	5	26.52	0.44	9.28	12.97	-0.46	0.89	-1.30	120.40
76	VVI 230143 VVP230171	August	Valley Vista Park 210002	5	28.47	0.45	8.75	12.22	-0.43	1.36	-0.96	124.59
70	111 200171										0.00	127.00
11	VV230449	August	Valley Vista 210079	6	28.14	0.68	11.06	14.96	-1.43	0.08	-0.56	125.87
78	VV230443	August	Derrynock 180033	5	23.08	0.64	9.83	13.62	-1.15	1.64	-0.15	140.93
10	171 20000 1	·										
			JRCHASERPRICE									
		I UNCHASEN					r NIC	L				

Lots 79-153 | Triple Lots

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	ТСР
79	VV230377	August	Valley Vista 210079	6	26.18	0.59	9.82	13.55	-0.85	0.41	-0.38	123.07
80	VVP230078	August	Derrynock 180033	6	30.08	0.62	10.53	14.18	-1.42	1.46	-0.24	142.08
81	VVP230141	August	Valley Vista 210414	5	27.15	0.45	9.81	13.05	-1.20	0.37	-0.58	127.10
		PURCHASER	l				PRICI	Ē				
		PURCHASER					PRICI	Ē				
		PURCHASER					PRICI	Ē				
82	VV230526	August	Valley Vista Park 210002	4	25.56	0.59	9.79	13.55	-0.33	1.48	-0.99	129.00
83	VVP230218	August	Valley Vista 140138	5	26.83	0.67	9.38	12.60	-1.10	0.56	-0.25	122.00
84	VVP230248	October	Valley Vista 200086	5	27.77	0.58	9.60	13.04	-0.95	1.76	-0.20	136.79
		PURCHASER					PRICI	<u> </u>				
		PURCHASER	l				PRICI	<u> </u>				
		PURCHASER					PRICI	Ē				
85	VV230381	August	Valley Vista 210414	6	28.46	0.51	9.53	13.01	-0.64	1.07	-0.74	128.34
86	VVP230170	August	Valley Vista 210155	5	30.13	0.64	9.77	13.41	-0.73	0.65	-0.03	130.32
87	VVP230233	September	Derrynock 180033	5	27.10	0.66	10.31	13.50	-1.48	1.83	-0.27	141.39
		PURCHASER					PRICI	<u> </u>				
		PURCHASER					PRICI	<u> </u>				
		PURCHASER					PRICI	<u> </u>				
88	VV230384	August	Valley Vista 140138	5		0.53	9.04	12.29	-1.14	0.03	-0.37	118.19
89	VV230428	August	Valley Vista 140138	6	27.15	0.64	9.45	12.93	-0.96	0.25	-0.24	120.31
90	VV230537	August	Valley Vista 210074	4	23.65	0.57	9.82	13.91	-2.06	-0.66	-0.41	127.63
		PURCHASER					PRICI	Ē				
		PURCHASER	l				PRICI	Ξ				
		PURCHASER					PRICI	Ē				
91	VV230620	August	Valley Vista 210155	5	24.29	0.74	10.08	13.75	-1.08	-0.55	-0.18	121.31
92	VVP230091	August	Derrynock 180033	5	25.53	0.66	9.18	12.20	-0.83	1.21	-0.03	130.63
93	VVP230096	August	Derrynock 180033	5	29.14	0.62	10.27	13.52	-1.13	1.74	-0.08	140.88
		PURCHASER					PRICI	Ē				
		PURCHASER	l				PRICI	Ξ				
4		PURCHASER	l				PRICI	<u> </u>				

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	ТСР
94	VV230753	September	Derrynock 180033	5	26.80	0.71	10.01	13.81	-1.16	1.01	-0.24	133.00
95	VV230786	October	Valley Vista 210155	5	23.65	0.58	9.86	13.55	-1.35	-0.64	-0.18	123.26
96	VVP230085	August	Derrynock 180033	5	28.41	0.60	9.73	13.26	-1.10	2.37	-0.26	145.26
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
97	VV230493	August	Derrynock 180033	5	26.80	0.46	8.37	11.76	-0.59	2.19	-0.07	138.49
98	VV230773	September	Valley Vista Park 210141	5	24.22	0.50	9.49	13.33	-0.81	0.63	-0.69	125.75
99	VVP230116	August	Derrynock 180033	5	27.10	0.51	8.84	11.71	-0.77	2.31	-0.20	140.97
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
100	VV230565	August	Valley Vista 210414	4	27.54	0.54	9.96	13.04	-1.04	0.03	-0.41	124.57
101	VV230593	August	Valley Vista 210648	4	26.20	0.45	8.79	12.33	-1.28	2.34	-0.54	138.68
102	VV230809	October	Derrynock 180033	4	25.53	0.60	9.80	13.29	-0.93	2.54	-0.23	143.32
		PURCHASER	l				PRIC	E				
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
103	VV2300524	August	Derrynock 180033	4	24.34	0.72	10.01	13.66	-0.52	1.70	-0.20	136.86
104	VV230635	August	Derrynock 180033	4	24.50	0.63	10.33	13.89	-1.82	1.14	-0.62	136.66
105	VVP230220	August	Valley Vista 140138	5	23.01	0.59	8.33	11.38	-1.38	-0.10	-0.66	114.88
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
		PURCHASER					PRIC	E				
106	VV230460	August	Valley Vista 210648	5	29.47	0.30	6.11	8.75	-0.14	2.90	0.00	133.04
107	VV230799	October	Valley Vista Park 210141	5	25.64	0.47	8.72	11.65	-0.80	0.54	-0.47	123.49
108	VVP230102	August	Derrynock 180033	4	22.18	0.70	10.97	14.34	-1.62	2.37	-0.34	149.55
		PURCHASER					PRIC	E				
		PURCHASER					PRIC	E				
		PURCHASER	<u> </u>				PRIC	E				15

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	TCP
109	VV230438	August	Valley Vista 210079	5	23.01	0.62	10.37	14.57	-0.98	0.70	-0.54	127.30
110	VV230441	August	Valley Vista 210006	6	27.47	0.39	8.50	11.98	-0.29	0.73	-0.77	117.14
111	VV230675	August	Valley Vista 210648	5	27.49	0.26	7.48	10.23	-1.44	2.08	-0.82	132.00
		PURCHASER					PRICE	<u> </u>				
		PURCHASER					PRICE	<u> </u>				
		PURCHASER					PRICE	<u> </u>				
112	VV230447	August	Valley Vista 210079	6	27.49	0.50	9.01	12.51	-1.44	0.31	-0.47	123.07
113	VV230577	August	Valley Vista 210414	5	27.81	0.43	8.96	12.12	-1.03	1.02	-0.96	123.73
114	VV230804	October	Valley Vista 200086	4	21.29	0.51	8.73	12.02	-0.95	1.50	-0.13	132.15
		PURCHASER					PRICE	Ē				
		PURCHASER					PRICE	Ē				
		PURCHASER					PRICE	<u> </u>				
115	VV230375	August	Valley Vista 210079	5	23.93	0.55	8.88	11.88	-0.37	0.18	0.06	118.17
116	VVP230144	August	Valley Vista 210648	5	21.90	0.34	7.82	10.32	-0.99	2.54	-0.44	137.17
117	VVP230183	September	Derrynock 180033	6	25.53	0.60	10.22	13.95	-1.46	1.76	-0.22	144.35
		PURCHASER					PRICE	<u> </u>				
		PURCHASER					PRICE	<u> </u>				
		PURCHASER					PRICE	<u> </u>				
118	VV230578	August	Valley Vista 210414	5	24.87	0.46	9.46	12.46	-1.32	0.29	-0.94	120.80
119	VV230728	September	Derrynock 180033	4	22.73	0.62	10.12	14.07	-0.79	1.84	-0.34	138.26
120	VVP230205	August	Valley Vista 210026	4	23.36	0.61	8.59	11.54	-1.15	1.12	-0.71	121.05
		PURCHASER					PRICE	Ē				
		PURCHASER					PRICE	Ē				
		PURCHASER					PRICE	<u> </u>				
121	VV230464	August	Tattykeel 140090	5	24.92	0.57	9.32	12.49	-1.16	0.75	-0.79	123.94
122	VV230511	August	Derrynock 180033	5	23.93	0.68	9.12	12.10	-1.06	1.46	-0.03	136.55
123	VV230581	August	Derrynock 180033	5	29.75	0.64	9.34	12.58	-1.22	2.41	-0.32	141.19
		PURCHASER	PURCHASER									
		PURCHASER	PURCHASER					<u> </u>				
		PURCHASER					PRICE	<u> </u>				

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	wwt	PWWT	PFAT	PEMD	IMF	ТСР
124	VV230504	August	Valley Vista 210414	5	25.53	0.60	9.41	12.82	-0.87	0.93	-0.39	127.44
125	VV230628	August	Valley Vista 210006	5	24.22	0.53	8.66	11.94	-0.16	1.34	-0.61	120.73
126	VVP230115	August	Derrynock 180033	5	28.46	0.48	8.52	11.69	-0.74	2.25	-0.17	140.288
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
		PURCHASER	.				PRIC	E				
127	VV230483	August	Valley Vista 210006	6	28.46	0.32	8.86	12.12	-0.38	1.76	-0.58	128.57
128	VVP230106	August	Valley Vista 210006	5	23.65	0.35	7.34	10.36	-0.52	1.05	-0.75	119.69
129	VVP230222	August	Valley Vista 210006	5	26.18	0.24	6.91	9.65	-0.44	0.83	-0.68	116.25
		PURCHASER	l				PRIC	E				
		PURCHASER	R				PRIC	E				
		PURCHASER	.				PRIC	E				
130	VV230616	August	Valley Vista 210648	5	25.53	0.38	7.40	10.90	-0.78	2.48	-0.53	135.69
131	VV230778	August	Derrynock 180033	5	24.58	0.58	9.63	14.24	-0.09	2.17	-0.21	138.62
132	VV230790	October	Derrynock 180033	5	22.51	0.45	8.85	12.33	-0.03	2.60	-0.07	139.10
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
		PURCHASER	R				PRIC	E				
133	VV230767	September	Derrynock 180033	5	25.23	0.57	9.96	13.47	-0.29	2.57	-0.06	140.62
134	VV230796	October	Derrynock 180033	4	20.68	0.67	9.92	12.83	-1.57	1.51	-0.06	140.90
135	VVP230235	September	Valley Vista Park 210141	5	25.87	0.36	7.56	10.47	-0.54	1.57	-0.55	126.86
		PURCHASER	l				PRIC	E				
		PURCHASER	.				PRIC	E				
		PURCHASER	.				PRIC	E				
136	VV230673	August	Valley Vista Park 210002	4	22.10	0.40	8.36	11.54	-0.45	0.95	-0.87	120.97
137	VV230686	September	Valley Vista 210648	5	23.41	0.39	8.33	11.79	-0.77	2.10	-0.59	132.97
138	VV230700	September	Valley Vista 210414	4	21.62	0.49	9.00	11.69	-1.18	0.51	-0.91	117.28
		PURCHASER					PRIC	E				
		PURCHASER	.				PRIC	E				
		PURCHASER					PRIC	E				17

LOT	TAG	BORN	SIRE	FAT	EMA	BWT	WWT	PWWT	PFAT	PEMD	IMF	TCP
139	VV230563	August	Derrynock 180033	4	23.65	0.56	9.93	13.33	-1.16	2.02	-0.59	139.31
140	VVP230100	August	Derrynock 180033	5	23.93	0.67	9.57	13.40	-0.55	2.26	-0.13	138.01
141	VVP230168	August	Valley Vista 210414	5	22.45	0.48	10.54	13.55	-1.48	1.28	-0.73	135.68
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	<u> </u>				
		PURCHASER.					PRICI	<u> </u>				
142	VV230589	August	Valley Vista 210414	5	23.56	0.56	9.34	11.87	-1.23	0.19	-0.71	120.20
143	VV230689	September	Springwaters 170250	6	24.22	0.60	9.93	13.36	-0.75	1.00	-0.50	128.16
144	VVP230208	August	Valley Vista 210026	4	27.17	0.41	7.55	10.53	-1.46	0.18	-0.67	118.62
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	<u> </u>				
145	VV230399	August	Valley Vista 210079	5	25.53	0.69	10.29	14.32	-0.95	0.73	-0.28	128.09
146	VV2300426	August	Valley Vista 210006	5	24.22	0.65	8.7	13.54	-0.87	1.00	-0.22	130.76
147	VV230758	September	Derrynock 180033	4	20.79	0.63	9.87	13.16	-1.20	2.18	-0.23	142.19
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	<u> </u>				
148	VV230683	September	Valley Vista 210006	5	19.90	0.31	7.17	9.75	-0.13	1.69	-0.97	118.85
149	VV230757	September	Derrynock 180033	5	24.87	0.65	9.87	13.17	-0.90	2.41	-0.19	142.39
150	VV230806	October	Valley Vista 200086	4	20.75	0.42	8.61	11.31	-0.95	2.06	-0.45	133.87
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	Ē				
		PURCHASER.					PRICI	Ē				
151	VV230418	August	Valley Vista 140138	5	30.13	0.61	9.39	12.77	-1.45	0.22	-0.59	122.25
152	VV230521	August	Derrynock 180033	5	27.15	0.68	9.53	13.19	-1.20	2.18	-0.34	140.15
153	VVP230246	October	Derrynock 180033	4	24.58	0.62	9.56	12.56	-0.73	2.60	-0.01	144.24
		PURCHASER.					PRICI	Ē				
		PURCHASER.	PURCHASER									
		PURCHASER.					PRICI	<u> </u>				

Valley Vista Maternals

Fertility is the only figure that counts

After pregnancy scanning sheep both here and in New Zealand for more than 25 years, Andrew has seen first hand the different levels of fertility in a wide variety of sheep flocks.

As genetics advanced both here and across the ditch, he established that most of the maternal ewe fertility in Australia was not at the level of what was being achieved in New Zealand.

While some great results were definitely being achieved here in Australia, the New Zealand producers as a majority were pulling ahead. This led to the Valley Vista Maternal program being established in 2016, and the introduction of the Romney breed into a specific line of breeding.

In New Zealand, a varying percentage of Romney is used in most maternal breeding operations, and are used for their doing ability, fertility, hardiness and black feet.

We first sourced rams from the Wairere stud and Tintern stud, both in Victoria, and joined them to a select group of our maiden Poll Dorset ewes - only those that were twin or triplet born.

The multiple ewe lambs from this joining were then used to establish a maternal ewe flock, with high fertility the number one priority. Right from the start of the program, only multiple born lambs have been retained with all singles and all dry ewes culled. Soon after the establishment of the Valley VIsta Maternals breeding program drought conditions ensued and this put added selection pressure on the flock.

Their doing-ability shone through, and they held their condition exceptionally well.

A couple of very wet years followed and the maternals also held up to these conditions very well thanks to the black feet.

We have been trialling the rams from this flock at our commercial property, joining them to our Merino ewe flock.

When Valley Vista Maternals were joined to maiden Merino ewes, and the ewe lambs from that joining were retained.

They have recorded scanning percentages of 137% in lamb, and marked at 122% from an unassisted lambing.

On top of this, at 12 months old these ewes cut an average of 4.1kg of 24.1 micron wool that was sold for \$6/kg.

We have now progressed the Valley Vista Maternal flock to the stage where we are happy to offer our clients rams that are full of fertility and growth in a medium frame.

Valley Vista Maternal rams will be available for inspection and purchase at this year's sale, with a supplementary sheet of lots available on the day.



VV230154 Grand champion Poll Dorset ewe and reserve supreme shortwool interbreed exhibit Australian Sheep & Show 2024



Buyers Instruction Slip

	Talanhana	
	Telephone:	
Lots Purchased:		
		\$
-		
Date:		

** NO VERBAL INSTRUCTIONS WILL BE ACCEPTED**

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
· DITTED TOOK	• 11000	· OCIACIAND

TUBELINE WRAPPER

Looking for a cost effective way of wrapping silage?

- 40% cheaper than individually wrapped bales
- Easier to feed out and less plastic used
- Stores silage effectively for at least two years
- Wraps up to 80 bales of silage an hour
- Bales can still be transported with plastic on

Andrew Scott 0419 208 272 Valley Vista, Coolac, NSW valleyvista@valleyvista.com.au



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

f Sheep Data Management @@notjustcountingsheep

Notes

NATIONAL VENDOR DECLARATION

S0720

80339549

Yes No Were all of these sheep or lambs bred by the owner or vendor? Yes No If No, how long ago were the sheep or lambs obtained or purchased? (If purchased at different times, tick the box corresponding to the time of the most recent purchase.) A. Less than 2 months B. 2-6 months C. 6-12 months D. more than 12 months	Yes No X If Yes, give details: NAME OF PROGRAM ACCREDITATION OR LICENSE NO. 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?	MUMBER OFFICE OF ISSUE AND Have these sheep or lambs been raised consistent with the rules of an independently audited QA program on the property the PIC of which is shown above?	Destination (if different) of sheep or lambs Destination PIC (REQ: WA & TAS) Destination of the state of the latest and the statement of the latest and th	Number of electronic NLIS devices in this consignment Hours off feed and water before transporting Consigned to (NAME OF PERSON OR BUSINESS)	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 OR B. Have all sheep in this consignment been tagged with an NLIS tag with the PIC printed on this NVD or the associated WA brand as listed in the description table above – Yes AND/OR	Number Year born Description (BREED, SEV. & TYPE Month of (DROP) E.G. CROSS-BRED, WETHER, LAMB) P.O. DOLSCY KOWN Shearing (IF DIFFERINT TO PIC SHOWN ABOVE) (IF PRESENT OR REQUIRED) Total Use the Attachment Forms for consignments that require more lines to describe the stock. (See Explanatory Notes)	This MUST be the PIC of the property that the stock is being moved from Description of sheep or lambs NG292042	Part A To be completed by the owner or person who is responsible for the husbandry of the sheep or lambs. Owner of sheep or lambs ABA OC SCOTT Property/place where the journey commenced VOIDEY ON ADDRESS) OWNERS CONTINUED) (STATE)
am the person in charge of the sheep of the sheep or lambs, other vehicle registration numbers are to be received.	Movement commenced: /20 : (am/pm) Vehicle registration number(s)*:	Email. Om 16 6600 feed a completed by the person in charge of the sheep or lambs while they are being Completion of this part is optional in SA and VIC.	ch of State or Territory legislation. ure* person whose name appears above may sign this declaration.	declare that, I am the owner or the person responsible for the husbandry of the and that all the information in part A of this document is true and correct. I also declare that I have read and understood all the questions that I have ans read and understood the explanatory notes, and that, while under my control, the shape of least and the control of the person of the control o	Declaration I DAM 16-Lee Scott Valley VISTA FULL NAME 250 COOLOC ROOC COOLOC ADDRESS CONT.	0 0	CHEMICAL PRODUCT	TYPES, give details: (Record additional details in question /) 20 CHEMICAL PRODUCT S In the past 60 days, have any of the sheep or lambs in this consignment comaterial that was still within a withholding period when harvested, collected that was still within a withholding period when harvested, collected the collected that was still within a withholding period when harvested, collected the collected that was still within a withholding period when harvested that was still within a withholding period when harvested that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that we have the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that was still within a withholding period when harvested the collected that we will be collected that we will be collected the collected that we will be collected the collected that we will be collected the collected that we will be collected that we will be collected the collected that we will be collected the collected that we will be collected the collected that we will be collected the collected that we will be

Il within a withholding period when harvested, collected or first grazed? have any of the sheep or lambs in this consignment consumed any II res, give details: (R If Yes, give details: DATE APPLIED ESI (IF SET)

natory Notes) mbs in this consignment ever in their lives been fed feed containing

ditional information below

Coolor Road PULL Coolor NSW

ion in part A of this document is true and correct. vner or the person responsible for the husbandry of the sheep or lambs

ritory legislation. explanatory notes, and that, while under my control, not fed restricted animal material (including meat and bone meal) read and understood all the questions that I have answered, that I have

part is optional in SA and VIC. the person in charge of the sheep or lambs while they are being moved

are all the information in Part B is true and correct. am the person in charge of the sheep or lambs during Date Tel no.

arrying the sheep or lambs, other vehicle registration numbers are to be recorded.



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.





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.





JOB DONE

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

04



0402 744 255



luke@scottsramshearing.com



/SCOTTSRAMSHEARING



@scottsramshearing



2

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