

## 70 Rams on offer in this year's sale

Inspection from 10am • Sale to commence 1pm sharp 2% rebate to Agents in attendance

To be offered in conjunction by







Anipro, the leading liquid supplement, is based on a unique formula containing as standard inclusions; Rumapro (sustained release urea) and high quality minerals and vitamins. Being fully serviced by trained operators to achieve effective consumption control, Anipro has become the supplement of choice for Australian sheep producers.

Call your Local Anipro Distributor:

### **Bruce McGauchie**

Ballarat, Corangamite & Surr. Districts

0428 339 363

brmcgauchie@bigpond.com

### Don't forget these BENEFITS of Anipro®:

- Improved weight gain = faster to target weights
- Improved feed utilization = gain more from available feed
- Increased fertility = more lambs on the ground
- Superior immunity = reduced animal health costs

Anipro\* is part of Performance Feeds TimeWise Programs.



1800 300 593 or www.performancefeeds.com.au



## TERMS & CONDITIONS FOR THE SALE OF STUD STOCK BY AUCTION

- 1 All bids at auction or offers to purchase are made on, and are subject to, these terms and conditions of sale, (these terms) and bidders agree to abide by and acknowledge that they will be bound by these terms.
- 2 The Vendor reserves the rights to bid by agent, or in person, and may withdraw any lot or lots without declaring the reserve, and subject to Clause 9, the highest bidder will be the Purchaser. However, the Selling Agent without giving any reason whatsoever may refuse to accept the bidding of any person.
- 2.1 The Selling Agent or auctioneer may settle any disputed bid or put up the stock again at the last interests of the Vendor and may do so without giving any reason.
- 2.2 The auctioneer may refuse to accept any bid that the auctioneer believes is not in the best interest of the Vendor and may do so without giving any reason.
- 2.3 A bidder will be deemed to be a principal unless prior to bidding the bidder has given to the auctioneer a written authority to bid for another person.
- 2.4The stock will be in all respects at the risk and expense of the Purchaser immediately on the fall of the hammer or in the case of a private treaty, immediately upon acceptance by the Vendor of the Purchaser's offer to purchase stock. Neither the Selling Agent nor the Vendor will be responsible for the safekeeping of the stock after this time.
- 3 On conclusion of the sale and before delivery the Purchaser must pay for all stock purchased immediately in cash. The Selling Agent may require any bidder before or during a sale, to deposit with the Selling Agent, an amount on account of the purchase price.
- 3.1 If delivery is given or possession is obtained by or for the Purchaser before payment, the stock will remain the property of the Vendor and the Purchaser will hold the stock as trustee for the Vendor, but at the risk of the Purchaser until payment of the purchase price in full and clearance of all negotiable instruments comprising any part of the purchase price.
- 3.2 At any time before payment of the purchase price in full, the Vendor or the Vendor's agent may recover possession of the stock and may come on to any lands occupied by the Purchaser to do so or to inspect the stock at anytime and may sue the Purchaser to recover possession of the stock.
- 4 The Purchaser acknowledges that the stock for sale has been available for inspection before sale and the Purchaser is deemed to have inspected the stock to the Purchaser's satisfaction prior to purchase.
- 4.1 The stock are sold subject to any existing faults whether or not such faults are which might otherwise be implied by law are to the extent permissible by law expressly excluded.
- 4.2 The Purchaser acknowledges that no representation expressed or implied has condition of the stock sold. If any breach of a condition or warranty implied by law arises the Vendor has the option, to the extent permitted by law, to replace stock with similar stock, improve the stock or refund payment of the stock. The Selling Agent will not be liable for any deficiencies in numbers of any lots sold.
- 4.3 The Selling Agent gives no warranty as to the Vendor's right to sell and is not liable in respect of any error or omission in description or pedigree, and the Purchaser will not be entitled to void the sale, reject the stock or claim any compensation, damage or reduction in the price owing to any such misdescription.
- 5 Any representation made by the Vendor or Selling Agent that any female has been pregnancy tested in calf means only that a certificate in writing will be supplied to the purchaser. This certificate will be signed by a qualified veterinary surgeon certifying that the female has been pregnancy tested on a date specified on the certificate and that in the veterinary surgeon's opinion the female was in calf on the specified date.

- If that opinion is incorrect neither the Vendor nor the Selling Agent will be liable to the Purchaser.
- 6. Retention Of Semen Rights By the Vendor
- 6.1 This condition applies when the Sale Catalogue or the Agent announces prior to the auction of any Lot that the Lot is subject to the Vendor retaining any rights to the semen of the Lot.
- 6.2 "Semen rights" means any right to semen reserved to the Vendor including the right to market the semen.
- 6.3 The Vendor will display in writing before the sale or in the sale catalogue or in a prominent place the Vendor semen rights terms and conditions.
- 6.4 The Purchaser warrants that the Purchaser understands, agrees to and accepts the semen rights terms and conditions.
- 6.5 The Purchaser acknowledges that if the Purchaser understands, agrees to and accepts the semen rights terms and conditions.
- 6.6 The Vendor hereby releases the Agent from any liability, claim or action whatsoever howsoever arising in relation to the sale of the lot and the Vendor semen rights.
- 6.7 In the event of any dispute between the Vendor and the Purchaser regarding semen rights, neither the Vendor or Purchaser will join the Agent as a party to the dispute.
- 6.8 The Vendor indemnifies and agrees to keep indemnified the Agent from any claim whatsoever howsoever arising in relation to the Vendor Semen rights.
- 7. Subject to any clerical errors the prices recorded in the sale book by the Selling Agent's clerk will be binding on the Purchaser and the Vendor. The Purchaser must consult the Vendor in relation to pedigree certificates and transfers and acknowledges that it is not the selling Agent's responsibility to acquire these on behalf of the Purchaser. The Vendor will notify the society or association for the relevant breed of the Purchaser's detail if stock sold is pedigree stock. The Purchaser is responsible for paying the appropriate transfer and registration fees associated with any registration of all stock sold.
- 8. If the Purchaser does not comply with any of these conditions any stock purchased may without notice to the Purchaser, be resold as determined by the Selling Agent, at the risk of the Purchaser, and any short fall arising from such sale must be paid by the Purchaser. The Purchaser is not entitled to any profit arising from such sale.
- 9. Interest will accrue and be payable by the Purchaser on any part of the purchase price not paid immediately on conclusion of a sale or as agreed and on any fees and charges incurred by the Vendor or Selling Agent. Interest will accrue at the rate of 2% higher than the rate set out in the Penalty Interest Act 1958.
- 10. Notices: Any notices, invoices, demands or approvals (notices) required to be made in writing or authorized will be duly made if given in person, by post, by facsimile, telegram or telex and will be deemed to have been served:
- 10.1 If made in person at the time of such service: or
- 10.2 In the case of prepaid ordinary post, when it would be received in the ordinary course of post whether in fact received or not: or
- 10.3 In the case of facsimile transaction, at the end of the transmission as recorded by sender. In the case of (b) or (c) notices must be sent to the address or facsimile number of the respective party which is recorded in the sale book or at such other address or number as the addressee may advise.
- 11 GST: All payments to be made under this agreement are exclusive of GST as that term is used and defined in A New Tax System (Goods and Services Tax) Act 1999 (as amended) The purchaser acknowledges that in addition to all payments payable by the purchaser for all supplies made under this agreement the Purchaser

# Agribusiness Born & Bred

That's why we're Australia's Most Recommended Agribusiness Bank 2025\*



Call your local Rabo team 1300 30 30 33



\*RFI Global Australian Banking & Finance Awards 2025 Most Recommended Agribusiness Bank is determined by customer feedback through RFI's Global 2025 Atlas Survey.

### SUNNYDALE WHITE SUFFOLK STUD HISTORY

Sunnydale White Suffolk stud was founded in 1996, with the purchase of 9 ewes and 1 ram from Detpa Grove. Since then we have continued to buy some of the best genetics available in rams and ewes. From Detpa Grove, Anden, Warbun, Warratah, Ella Matta, Ashmore studs which have excellent Growth Rates and good confirmation supporting the breed's qualities.

Sunnydale has continued to introduce high ranking genetics into the stud in more recent times with the purchase in 2023 of industry Leading sire from Ashmore 220563 and other leading sires from Ella Matta 210403 and 210073, Warratah 200647 and Ella Matta 190092 all continue to produce low birthweights and strong weaning weights. This year's offering will see the second sons of Sunnydale 210312 a son of Ashmore 1900196. A very true type white Suffolk ram. We are continuing to search for sires which will continue to have impact within the stud and maintain market trends in eating quality which consumers continue to pursue in eating habits.

To measure our own stud's improvement, we have used the Lambplan performance tool which has helped by providing our commercial breeders with the best information on each animal we run within our stud. All of our sheep are scanned at the required time to evaluate growth potential under commercial conditions. In 2012 we adopted the electronic tagging of all animals which has helped us to follow growth performance & increased data availability which will help the stud management. All sheep are injected with Gudair, Glenary 7 in 1 B12 at marking a booster 7 in 1 B12 injection has also been implemented at shearing. Ram Lambs are Scabiguarded at weaning. Ovine Johnes continues to be a well discussed issue for the industry we have continued a strong vaccination program now and this seems to be the way industry will continue to address the issue leaving the MAP program behind.

It has been very pleasing to see clients regularly achieving excellent prices for their progeny which enforces our aims of breeding sheep for the commercial prime lamb industry. With the changing focus on value adding for feedlot animals having excellent growth rates will ensure good feed conversion and a quicker sale outcome. We continue to see a rebound in prices for lambs this year as the red meat industry continues to drive strong returns for those committed to producing food for the world. The industry has changed the way it views performance recording with the focus changing from Carcase Plus to TCP with further information included again in this years catalogue.

Name	TCP	BWT	PWT	PEMD	PFAT	LMY	IMF	SHEARF5
<b>ASHMORE</b> 220563	166.23	0.47	19.74	3.74	-0.50	12.09	-0.08	-0.33
ELLA MATTA 210403	157.6	0.24	18.53	2.88	0.19	10.9	-0.13	0.56
<b>WARATAH</b> 200647	145.01	0.19	15.43	3.79	1.94	9.75	0.18	-0.35
<b>ELLA MATTA</b> 210073	152.48	0.37	15.54	3.26	0.98	10.3	0.12	-1.79
<b>ELLA MATTA</b> 190092	150.71	0.01	17.48	3.31	0.45	10.11	-0.06	0.71
<b>WARATAH</b> 200598	141.04	0.19	15.08	2.83	0.27	9.76	-0.27	3.44
SUNNYDALE 210312	152.46	0.61	19.35	2.08	-0.73	4.76	-0.49	3.52

ASBV's are designed to be used by ram breeders and commercial producers to compare the genetic potential of rams and ewes for arrange of industry agreed traits, independent of the environment and location. ASBV's are delivered through LAMBPLAN and MERINOSELECT, which have been developed for the prime lamb and wool sectors respectively.

We have used the data provided by the Lambplan figures as a tool to help us with monitoring our own improvement and ram selection process.

### ABBREVIATIONS:

WAR Waratah AM Ashmore EM Ella Matta SD Sunnydale

### FLOCK HEALTH:

Ovine Brucellosis Accredited No 2360, Vaccinated 7-IN -1 B12, Scabiguarded, Lambplan Tested, Backlined, Drenched, Vaccinated Gudair for Ovine Johnes protection.

# **SUNNYDALE - FLOCK RAMS**

PRICE																								
TCP	153.71	154.34	153.51	152.38	153.12	157.62	158.31	157.69	152.35	156.23	151.25	147.19	151.91	150.62	145.61	151.81	146.38	152.95	150.47	148.24	146.03	154.86	151.05	152.72
PEMD	2.75	2.92	3.30	2.85	3.08	3.13	3.41	3.16	3.27	2.65	2.63	2.91	1.85	2.87	1.79	2.80	1.89	3.11	3.10	2.55	1.64	2.88	3.13	2.89
PFAT	-0.25	-0.08	0.28	0.14	-0.29	-0.26	-0.17	-0.25	0.45	-0.63	-0.19	0.68	-0.63	0.38	-0.79	-0.12	-0.75	0.22	0.43	0.15	-0.78	-0.48	0.52	-0.04
PWWT	18.86	17.70	16.21	16.25	16.88	19.17	18.70	19.08	16.35	20.15	16.89	17.34	19.35	16.53	18.09	16.75	18.31	16.49	15.62	16.07	18.29	18.35	15.91	17.15
WWT	11.87	10.90	10.61	10.52	10.47	11.74	11.68	11.67	10.56	12.53	10.13	11.32	12.17	10.95	11.91	10.31	12.03	9.94	10.12	10.61	12.29	11.71	10.45	10.39
BWT	0.47	0.36	0.38	0.31	0.34	0.36	0.43	0.32	0.39	0.39	0.27	0.20	0.38	0.42	0.40	0.34	0.40	0.23	0.41	0.47	0.39	0.51	0.43	0.29
SIRE	ASH 220563	EM 210403	EM 210073	EM 210073	ASH 220563	ASH 220563	ASH 220563	ASH 220563	EM 210073	ASH 220563	EM 210403	WAR 200647	EM 210403	EM 210073	SD 210312	EM 210403	SD 210312	EM 210403	EM 210073	EM 210073	SD 210312	ASH 220563	EM 210073	EM 210403
ВТ	Single	Single	Single	Twin	Twin	Twin	Triplet	Twin	Twin	Triplet	Single	Twin	Single	Triplet	Triplet	Triplet	Twin	Single	Twin	Twin	Single	Twin	Twin	Single
DOB	2/07/2024	18/07/2024	16/07/2024	9/07/2024	14/07/2024	9/07/2024	9/07/2024	9/07/2024	12/07/2024	1/07/2024	29/07/2024	9/07/2024	29/07/2024	28/06/2024	2/07/2024	21/07/2024	2/07/2024	5/08/2024	10/07/2024	18/07/2024	9/07/2024	14/07/2024	10/07/2024	5/08/2024
TAG	240015	240192	240176	240087	240152	240066	240075	240067	240138	240037	240255	240090	240254	240053	240052	240221	240035	240296	240102	240198	240059	240153	240111	240297
LOT	1	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

PRICE																								
TCP	153.62	156.04	155.89	153.12	146.80	153.56	154.55	153.13	153.21	152.60	151.38	147.52	150.60	150.60	146.90	147.36	149.48	151.23	147.77	149.72	151.70	151.12	147.71	146.55
PEMD	2.89	2.63	3.00	2.81	2.53	2.54	3.36	3.14	2.67	3.07	2.54	2.17	2.16	3.19	2.25	2.66	2.51	2.96	2.65	3.01	3.33	2.96	2.29	2.26
PFAT	0.09	-0.63	-0.19	-0.55	-0.03	-0.22	0.24	0.14	-0.58	0.21	-0.51	-0.41	-0.46	0.55	-0.44	0.29	0.19	0.47	0.44	0.41	0.59	0.47	-0.35	-0.42
PWWT	18.51	20.12	17.97	18.12	15.77	17.79	18.32	16.87	17.81	16.54	18.06	18.42	17.66	15.80	17.89	15.41	16.69	16.62	15.47	15.24	16.15	16.55	18.52	17.68
WWT	11.67	12.49	11.42	11.69	10.90	11.01	11.14	10.25	11.45	9.91	11.48	12.20	11.24	10.06	11.44	10.42	11.52	10.93	10.07	9.47	10.32	10.88	11.62	11.26
BWT	0.46	0.41	0.32	0.49	0.45	0.28	0.28	0.33	0.44	0.23	0.44	0.62	0.40	0.22	0.49	0.32	0.35	0.49	0.41	0.24	0.28	0.49	0.29	0.48
SIRE	ASH 220563	ASH 220563	EM 210403	ASH 220563	EM 210073	EM 210403	ASH 220563	EM 210403	ASH 220563	EM 210403	ASH 220563	SD 210312	EM 210403	EM 210073	SD 210312	EM 210073	EM 210073	EM 210073	EM 210073	EM 210073	EM 210073	EM 210073	EM 190092	SD 210312
ВТ	Twin	Triplet	Twin	Twin	Twin	Single	Triplet	Twin	Triplet	Single	Single	Twin	Twin	Twin	Twin	Single	Twin	Triplet	Twin	Twin	Twin	Triplet	Twin	Twin
DOB	9/07/2024	1/07/2024	25/07/2024	9/07/2024	10/07/2024	6/08/2024	9/07/2024	27/07/2024	10/07/2024	30/07/2024	16/07/2024	9/07/2024	4/08/2024	12/07/2024	19/07/2024	9/07/2024	19/08/2024	29/07/2024	10/07/2024	16/07/2024	2/07/2024	29/07/2024	4/08/2024	19/07/2024
TAG	240091	240039	240322	240097	240113	240300	240072	240252	240105	240263	240174	240070	240295	240142	240209	240058	240305	240258	240120	240179	240051	240257	240293	240210
ГОТ	25	56	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48

# **SUNNYDALE - FLOCK RAMS**

TAG	DOB	ВТ	SIRE	BWT	WWT	PWWT	PFAT	PEMD	TCP	PRICE
240170	15/07/2024	Triplet	WAR 200647	0.45	11.69	17.66	0.32	2.57	145.71	
240062	9/07/2024	Twin	SD 210312	0.51	12.01	17.98	-0.89	1.73	146.26	
240030	28/06/2024	Twin	SD 210312	0.41	11.68	17.59	-0.34	2.51	149.43	
240155	14/07/2024	Triplet	EM 210073	0:30	10.08	14.95	0.33	2.74	146.88	
240207	19/07/2024	Twin	WAR 200598	0.37	10.10	15.25	-0.01	2.04	138.12	
240060	9/07/2024	Twin	WAR 200598	0:30	11.07	16.63	-0.42	2.17	142.42	
240195	18/07/2024	Twin	WAR 200598	0.28	10.33	15.32	-0.31	1.89	138.72	
240025	2/07/2024	Twin	WAR 200647	0.29	10.15	15.79	0.83	2.80	144.15	
240205	19/07/2024	Twin	SD 210312	0.50	12.36	18.46	-0.74	1.50	144.72	
240028	30/06/2024	Twin	WAR 200598	0.33	10.37	16.33	-0.04	2.48	144.32	
240054	2/07/2024	Twin	EM 190092	0.14	10.21	16.46	-0.17	2.28	144.40	
240082	9/07/2024	Triplet	WAR 200598	0.21	9.88	15.05	-0.35	2.06	139.85	
240064	9/07/2024	Twin	SD 210312	0.33	10.73	16.68	-0.67	1.93	143.82	
240042	2/07/2024	Twin	EM 190092	0.16	10.32	16.60	-0.19	2.26	144.48	
240203	19/07/2024	Twin	SD 210312	0.59	11.85	17.98	-0.52	1.68	144.17	
240019	5/07/2024	Triplet	WAR 200598	0.32	11.45	16.64	-0.52	1.76	139.81	
240164	15/07/2024	Single	WAR 200647	0.32	11.10	16.57	89.0	2.44	142.61	
240212	21/07/2024	Twin	WAR 200598	0.34	10.01	15.26	-0.02	2.59	141.82	
240110	10/07/2024	Twin	EM 210073	0.41	9.84	15.21	09:0	3.17	149.86	
240092	9/07/2024	Twin	ASH 220563	0.47	11.56	18.39	0.10	2.89	153.37	
240112	10/07/2024	Twin	EM 210073	0.29	96.6	15.01	0.50	2.87	148.36	
240242	25/07/2024	Twin	ASH 220563	0.44	11.88	19.17	-0.44	2.70	156.20	

Print date/Sme:

# NATIONAL VENDOR DECLARATION (SHEEP AND LAMBS) AND WAYBILL - eNVD

			so720 42284951	1951	Are any of the sharp or lambs in this consignment still within a Withholding Puriod (WHIP) or Export Shughher Interval (ESI) as set by APVIMA or SAFEMEAT, belowing treatment with any vetorisary drug or chemical?      The ST Fire over detail: (Placost additional origins in specifier 7).
Part A Total	Part A To be completed by the owner or person	read who is res	Part A. To be completed by the owner or person who is responsible for the fusbandry of the sheep or lamb	the sheep or lambs.	tenderment (2), and (2)
Property/place wit	Property/place where the journey commenced		260 Dyers State Road RUPANYUP	Pull Teams term;	e past 60 days. rial that was sti
Property Mentification Code ( The MUST to the P.C. of the property Description of sheep or lambs	Disposate Information Code (PIC) of this property Property Health Test for property test the into the internal interpretation of the property test the into a latery monethrous Description of theoporal relativity.	perty g monet tom	3YKPN035	035	And the contract of the contra
Number Year bon 70 2024	Number Year born Description seems up cheer your 2004 with sufficient services and 70 2004 within sufficie. M	Month of sheeting Aug	PIC or thread on the Tags or or new many potentials Sykpri035	Garnette Francisco	Of state the parties of surface in this cooking/miseral even in their lives been field food containing animal this of state of containing animal this of state of containing animal this or the state includes any additional information below as according includes any additional information below as according included including the state of the
70 Todail	Use the Attachment Forms for co	congruents that is	Use the Attachment Forms for consignments that require man frest to charalise the slock, (See Explanatory Notes)	(See Explanatory Notes)	
A. Have PICs on a table above (et)	if of the NLIS tags only on shiner than the PIC printed on the	eep in this con is NVD/7 - Yes	A. Have PICs on all of the NLB lags only on sinesp in this consignment been failed in the Description table above (other than the PIC printed on this NVD)? – Yes $[X]$ OR	cription	Declaration Andrew Whichermann 24th Dones State Books
NVD or the assa Number of electro Hours off feed are	0, note all always in this consignment been larged with an Nulla log with the PL gift.  When the associated WA brand as listed in the description table above - Yes S.  Wanhor of electronic NLS devices in this consignment.  To  S.  Honder of electronic NLS devices have been seen to the consignment.  All the considerations of the constitution of the constitution of the constitution.	god with an NL the description Symment 70 24	0, now all sheep in some consistences been larged with an NLS large with the PTC primed on this NVD or the associated WA brand as fasted the the description table above.—Yes X Munher of sectoric NLS devices in this consignment T0.  Note that and avier before transconting. 24	ANDIOR	one or the person reco
Consigned to E	Elders		The state of the state of		information in part A of this obcument is true and cented. I Also declare that I have read and understood alt the questions that I have anawored, that I have read and
Personal St. Committee of the Committee	W when he was not be the second	DEMANN PA	Hersbarn Her	VIC.	e experiodory notes, and that, wher under my control, the sheep, of the plant most and bone meal) in breach of State or Tentury to Unites, J. M. I cau by
Destination PSC (I	Destination PSC (REQ: WA & TAS) 3YKPN035	100	THEORYCOMES		protect when turns appears door may sign firs declarable, or make annotherous when must be obstituted.
Details of other st	Details of other statusfory documents relating to this movement e.g. health statement	to this movem	ent e.g. health statement	, ,20	Fear no.  Fear no.  Fear no.  Fear no.
Have these sh sudded QA pr	Different these allege or lamibs been ratised consistent with the rules of an independently audited QA program on the property the PIC of which is shown allowe?	C of which is si	e rules of an independently hows above?		Part 8 To be completed by the person is charge of the afresp or lambs while they are being moved. Completion of this part is optional in SA and VIC.
Vez   Iso	ver	ment been treat	Ver   Iso     Year gan attack	ulcul nation either at	Movement contrinsicut: / 700 ; ; (amlpm) Vehicle registration number(s)*;
Were all of the	"Ver X No C	to Owner or wer	dor?		am the person in charge of the charge of the charge of the charge of tembs during the movement and declare all the information in Part 6 is true and cereat.
Yee (X) No (It purchased at A Lem Bart Em	Yee, [X] No. [X] If the Area here against the transport of second of the meet repartment of it provides and all different leaves that here been consequently to the lates of the meet recent provides and A. Lees than 2 meets and Conservation [X]. A Lees than 2 meets and a meet than 42 seconds.	Nu sheep or lambs specifing to the ton C. K-12 months	ere the shoop or lambs coleaned or purchased?  Onespecified to the time of the most nosed purchases?		Significaries  Date / (20 Tel new Yellow transport the strengt on sector, other vertices required manages are to be eccessed.

Answer that are too long to it within the printable space are method with "Rudiu to attactments page". The attactments page is available than page 2 of the protect provided, focion also occess that declaration record, including the attactments page, electronically, To find our how you can do that, go to wrw man com and a C-1016815/73. Submitted: 2025.08-27 12.55. Print Control of the control o

Last updated: 2025-08-27 12:55 Printed: 2025-08-27 12:57

9

NATIONAL SHEEP HEALTH STATEMENT (SHS)

Completing this Sheep Health Statement (SHS) will assist prospective buyers to determine the suitability of these sheep for their enterprise. Although the SHS is voluntary in some states, it is mandatory in NSW and SA. (Version3, July 2013) Attached to accompanying PIC of the consignment NVD/Waybill No. property A: BIOSECURITY INFORMATION All consigned sheep were born on the consignment property. Yes Z No D A2. The number of different sources of sheep that have been INTRODUCED onto the consignment property in the last 5 years is: 1- 5 ☑ 6+ □ Rams Only □ 0 (closed flock) A3. All consigned sheep are from a property with a livestock biosecurity plan. (see note 1) Yes I No It If Yes, Property Plan . Regional Biosecurity Plan ......(name) B: FOOTROT / LICE / OVINE BRUCELLOSIS B1. To the best of my knowledge, all consigned sheep are from a flock free of VIRULENT Yes IV No II FOOTROT. B2. To the best of my knowledge, all consigned sheep are from a flock free of LICE. Yes Z No I B3. All consigned sheep are from a flock in an OVINE BRUCELLOSIS Scheme. Yes Z No D If Yes, Flock Accreditation No. (except Old) 23.00 Expiry Date 31/10/2020 C: OVINE JOHNE'S DISEASE (OJD) C1. All consigned sheep are from a SheepMAP flock. (see note 2) Yes I No P If yes, Status: ..... Year commenced in SheepMAP: C2. All consigned sheep are from a flock with a negative test for OJD. (see note 3) Yes 2 No 0 If Yes, which test? Faecal 350 within the past 24 months 2 Abattoir 500 within the past 24 months Abattoir 150 within the past 12 months Other (see note 4).... C3. To the best of my knowledge, all consigned sheep are from a flock not infected or Yes No I suspected of being infected with OJD. (see note 5) C4. All consigned lambs are 'T' tag lambs. (see note 6) Yes □ No ☑ C5. (a) All consigned sheep are Approved Vaccinates. (see note 7) Yes No D (b) If Yes, I have been continuously vaccinating all retained lambs in the consignment flock for OJD for .....! 5 ..... years. C6. Sheep INTRODUCED onto the consignment property in the last 5 years were from a flock with: (see notes 2.3 and 7 - multiple answers may be applicable) SheepMAP accreditation 

Negative Faecal 350 Negative Abattoir 500 □ □ All Approved Vaccinates □ Unknown status Negative Abattoir 150 Other (see note 8) ...... D: TREATMENT INFORMATION OF CONSIGNED SHEEP Product Date of Last Treatment Treatment 161812025 External Parasite Treatment AVENGE Internal Parasite Treatment 20.1.07.1.2025 O DRENCH Vaccination (other than OJD) 16.10812028 E: ADDITIONAL INFORMATION (optional - see note 9) Scabiouard -F: DECLARATION (see note 10) I (full name): HNDREN NOEL DEIDEMANN Address: 180 DIELS ESTATE DOAD RUPANYUP declare that, I am the owner and/or person responsible for the husbandry of the sheep in this consignment and all the information on this Sheep Health Statement is true and correct.

Signed: Thirt N William Date: 27 / 08 / 2025

Phone Number: 0428504544 Fax number/email: 626/09855 SAMMERA. 604.50 Producers are advised to retain appropriate records to support this declaration. Persons making false statements may be liable under fair trading and other relevant state legislation.

Percentile Bands TERMINAL 15/08/2025 2024 Report: Analysis: Analysis date: Drop Year:



MATAINISTICK MISTIMIA

Band	TOP	BWT	PWT	PEMD	PFAT	ГМУ	IMF	SHEARFS	DRESS	LE_DIR	COFAT	CEMD
1	167.28	-0.51	21.25	4.84	1.51	5.37	0.55	-3.37	3.86	3.62	0.83	4.54
ю	161.23	-0.34	19.47	3.92	0.93	4.68	0.18	1.5	3.45	2.78	0.3	3.78
10	157.83	-0.13	18.55	3.55	0.68	4.33	90.0	-0.73	3.23	2.27	0.04	3.39
20	153.4	0.08	17.46	3.08	0.36	3.93	-0.09	0.16	2.97	1.64	-0.27	2.91
30	149.99	0.17	18.87	2.75	0.14	3.64	-0.19	0.77	2,77	1,22	-0.47	2.58
40	146.88	0.24	15.92	2.46	-0.03	3,39	-0.28	1.3	2.6	0.88	-0.63	2.31
20	143.81	0.29	15.15	2.2	-0.18	3.15	-0.37	1.82	2.44	0.58	-0.78	2.07
80	140.42	0.34	14.24	1.93	-0.33	2.9	-0.48	2.37	2.28	0.25	-0.93	1.82
70	136.75	0.4	13.08	1.64	-0.48	2.61	-0.58	е	2.07	-0.08	-1.09	1.56
80	132,45	0.46	11.56	1.31	-0.66	2.24	-0.68	3.79	1.83	-0,46	-1.29	1.23
80	126.8	0,53	9.88	0.86	-0.91	1,66	-0.84	4.9	1.5	7	-1.54	0.74









### **LAMBPLAN** terminal indexes

### A ram buyer's guide

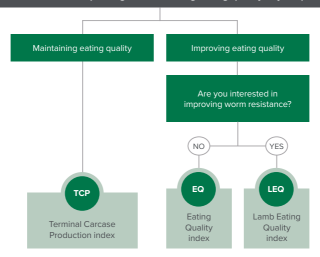
Indexes help producers select animals for use within a breeding program when there are a range of traits of economic or functional importance, so that genetic gain in one trait is not made in isolation from other traits.

Using indexes in your ram purchasing decisions allows you to make balanced genetic progress towards more profitable sheep. A ram with a higher index will produce progeny that are more profitable in that production system.

### Choosing the right index

The following flowchart helps producers determine the best index for their terminal production system:

### Do you see more value in improving or maintaining eating quality in your prime lambs?



### How to use the chosen index to assist in purchasing decisions:

### Before the sale:

- 1. Rank animals in the sale on the value of your chosen index.
- 2. Consider the individual ASBVs which are important to you to create a short list of rams to look at on sale day.

### At the sale:

3. Look through your short list of rams to find the ones that meet your structural and type requirements.

To assist in benchmarking sale rams relative to the current year drop of animals in the Sheep Genetics database, use the percentile band tables, which are found on the Sheep Genetics website: <a href="www.sheepgenetics.org.au/Getting-started/ASBVs-and-Indexes">www.sheepgenetics.org.au/Getting-started/ASBVs-and-Indexes</a>. The animals in the top 10th percentile rank the highest on the index, and those in the 90th percentile rank the lowest.

A brief overview of each of the indexes is included below. If you would like further information on how these selection indexes are generated, please refer to the *Terminal Indexes – ram breeder guide* at <u>sheepgenetics</u>. org.au/terminal-breeder.

### **Terminal Carcase Production (TCP)**

The TCP index is for a prime lamb production system where terminal sires are joined to ewes of a Merino/maternal breed or cross. The TCP index focuses on increasing weight and muscle while reducing carcase fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

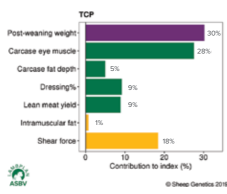
Typical trait changes for the TCP index include:

- · increasing post weaning weight
- · increasing carcase eye muscle depth
- · decreasing carcase fat depth
- · increasing dressing percentage
- · increasing lean meat yield
- · slightly improving eating quality.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 1 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profluction system.

Figure 1: The traits in the TCP index and how they contribute to the overall balance of the index





### **Eating Quality (EQ)**

The EQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross, and where producers are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Because of the added emphasis on eating quality, there is less emphasis on growth and carcase traits, although they will still improve.

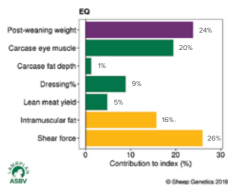
Typical trait changes for the EQ index include:

- · increasing post weaning weight
- · increasing eye muscle depth
- · maintaining/small reduction in carcase fat
- · increasing dressing percentage
- · increasing lean meat yield
- · large improvement in eating quality.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 2 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profluction system.

Figure 2: The traits in the EQ index and how they contribute to the overall balance of the index



### Lamb Eating Quality (LEQ)

The LEQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross in high rainfall and/or high input management systems where internal parasites may cause significant economic losses.

Producers who select this index are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Growth and carcase traits will still improve, and inclusion of worm egg count will aid in control of internal parasites.

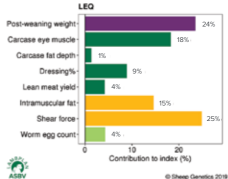
Typical trait changes for the LEQ index include:

- · increasing post weaning weight
- · increasing eye muscle depth
- · maintaining/small reduction in carcase fat
- · increasing dressing percentage
- · increasing lean meat yield
- · large improvement in eating quality
- · increasing resistance to worms.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 3 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profluction system.

Figure 3: The traits in the LEQ index and how they contribute to the overall balance of the index



Factsheet current as at August 2019

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



**Anthony McQueen** 0427 855 118 **Scott Finnigan** 0429 855 118

6 Cromie Street, Rupanyup 3388

www.emmetts.com.au







# Understanding LAMBPLAN ASBVs

Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low (lamb survival) and high (lambing difficulties) birth weights should be avoided.

Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 3kg heavier at post weaning age (7.5 months) than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animals genetic potential for worm burdens. Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that will have 5% fewer eggs/gram than a ram with an ASBV of 0.

BWT WWT PWT PEMD **INDEX** Trait (kg) (kg) (kg) (%) **ASBV** 0.3 6.0 -1.5 1.0 1 -10 150 43 63 71 59 69 37 Acc

Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This arm will produce lambs that are 2kg heavier than a ram with a 0 ASBV for WWT. Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner, at the same weight. This ram will produce

This ram will produce lambs that are, on average, 0.75mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with more positive ASBVs for post weaning eye muscle depth (PEMD) produce lambs that have more muscle, independent of weight, and a higher lean meat yield. This ram will produce lambs that have, on average, a 0.5mm deeper eye muscle than a ram with a 0 EMD ASBV.

An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular market target. It is important to understand what market the index applies to before using an index.

- · An ASBV of 0 is the average of the 1990 drop. It is important to compare ASBVs against current industry average.
- Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
- Accuracy published as a percentage, is a reflection of the amount of effective information that is available to calculate the
  ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value
  of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.
- MLA acknowledges the contributions of the Australian Government and AWI in the development of this publication.

For more information contact Sheep Genetics Ph: 02 8055 1818 Fax: 02 8055 1850 info@sheepgenetics.org.au www.sheepgenetics.org.au

Sheep Genetics is a program of Meat & Livestock Australia Limited ABN 39 081 678 364









**BUYERS INSTRUCTION SLIP** (To be filled in and handed to the instruction office before leaving site)

Name:			
	(Please	use block letters)	
Address:			
Telephone:			
Stud Flock No. :			
Send A/C to:			
Lots Purchased:	Lot No	_ Price:	Agent:
	Lot No	Price:	Agent:
	Lot No	Price:	Agent:
	Lot No	Price:	Agent:
	Lot No	Price:	Agent:
	Lot No	Price:	Agent:
Consigned to:			
Insured for:			
Signature of Buyer:			
Date:			

### SPECIAL NOTE TO BUYERS:

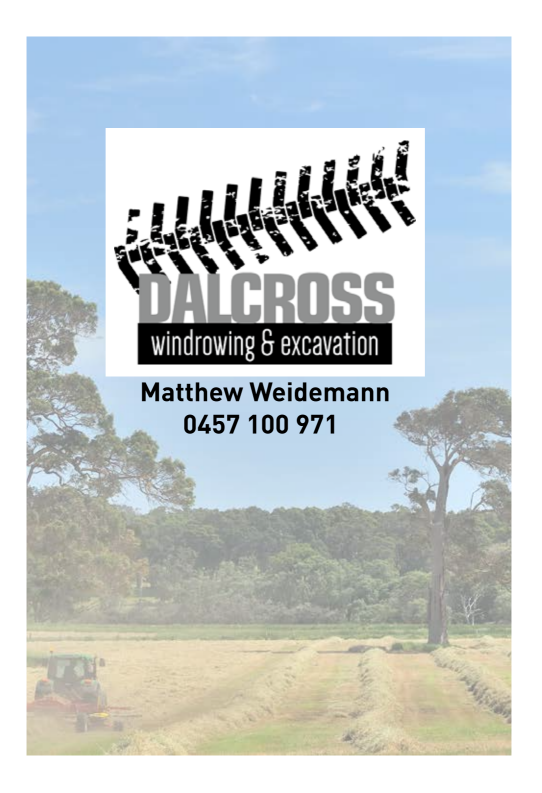
In the interest of buyers and to prevent occurrences of mistakes, all instructions concerning the delivery and trucking of stock, must be given in writing and signed by the buyer or his representative.



### NOTES

### **NOTES**

-	





P.O. Box 84, Rupanyup, 3388

**ANDREW** 0428 504 544 **MATT** 0457 100 971

Email: weidpast@wimmera.com.au

**JULIE** 0427 855 089 **JORDAN** 0409 773 267



### INVESTMENTS AUSTRALIA

### **Grain Purchases**

**Phone** 

Andrew Weidemann 0428 504 544 Julie Weidemann 0427 855 089 Barry Large 0427 549 023



Finance

# Don't wait. Dive into the season with confidence.

Elders Finance can help to secure your stud stock funding and thrive in this spring's market.



Territory Sales Manager Aaron Zwar 0407 979 866

Sidney Thomas 0460 896 973

Livestock Agent James Woodhead 0430 909 457



visit eldersfinance.com.au to learn more.

Q

The StudPlus product is provided by Elders Rural Services Australia Limited (ABN 72 004 045 121) and is intended for commercial clients only. For full Terms and Conditions (including repayment terms and interest rates) contact your local branch or visit eldersfinance comanu/agribusiness/livestock/stud-stock-funding/studplus-terms-conditions/ for more details. This information is general in nature and does not constitute financial advice.