



*On property*  
**RAM SALE**

**Thursday October 27th 2022**

**Inspection 1pm, Helmsman Sale 2pm - Offering 55 rams**

**4642 Hamilton - Port Fairy Road, Macarthur Vic (map at rear of catalogue)**



*Buy and Sell stock nationally*

Sires represented



**Waratah 190312**

Bwt:0.38  
Wwt:11.0  
Pfat:+1.0  
Pemd: 3.0  
TCP:135  
LEQ:133



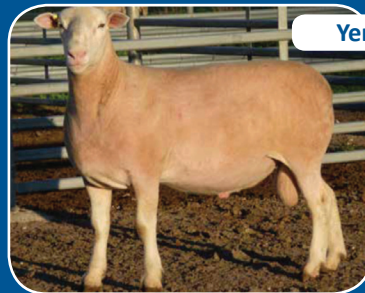
**Waratah 190422**

Bwt: -0.03  
Wwt: 9.2  
Pfat: 0.12  
Pemd: 3.5  
TCP: 152  
LEQ: 148



**Bundara Downs 181755**

Bwt: 0.4  
Wwt: 10.2  
Pfat: -0.1  
Pemd: 2.8  
TCP: 150  
LEQ: 151



**Yendora 200009AI**

Bwt: 0.47  
Wwt: 10.3  
Pfat: 0.0  
Pemd: 2.6  
TCP: 135  
LEQ: 127

## Introduction

Welcome to our 6th spring ram sale. We're thrilled with reports of how Yendora sired progeny have sold during the year, particularly positive reports on lamb yield percentages from those of you selling over the hooks. Our recent breeding objectives have made a positive impact on muscling and fat in our ram offering, which culminates in higher yielding, easier doing progeny to add more \$ to your pocket and easier doing ewes in your flock (if keeping replacements.) We appreciate and value all feed-back. Keep it coming!

2022 marks 12 years of stud breeding for Yendora White Suffolks. In recent times we've worked hard in our breeding program to increase the muscling, carcass shape and yield of animals, without compromising growth, birth ease or meat eating quality. Our purchase of Valma 202365 from Adelaide Elite Ram Sale in September for \$8500, has resulted in 90 impressive lambs on the ground and we look forward to offering the first of his sons at our January sale.

Our sale day format is a Helmsman sale. Information on how a Helmsman sale works is listed in this catalogue. If you are unsure or have questions, please be in touch with us or selling agents.

We're proud to offer you a catalogue packed with varying pedigrees, including sons of Waratah 190312 (by Waratah 180048, by Waratah 160288), specialist low birthweight sire Waratah 190422 (by Waratah 180037, by Felix 150721), Yendora 200009AI (AI lamb by BD1462), first

sons of Yendora 200016AI (By Gemini 170470 out of a Langley Heights 160054 ewe lamb daughter) and last sons of Bundara Downs 181755 purchased as the top priced ram lamb from the Bundara on-property sale in February 2019. These will be his last sons on offer. Still being sound as a bell, but with nearly 300 recorded progeny in our small stud, he's been added to our commercial sire battery to live out his best life.

We seek to introduce new genetics each year - primarily to reduce stagnation and the flow on effect of in-breeding in flocks, for those using Yendora rams in maternal programs. We keep detailed records of rams purchased each year by clients, so if you ever want advice on new bloodlines for your program, we're here to help. Fresh genetics will be available at our next sale in January 2022, with new sire represented:

- Valma 202365 (by Ashmore 170986 - extremely good meat eating qualities, with balances traits, out of a Farrer 140019 daughter)  
LEQ: 156 Bwt:0.12

We look forward to sharing a coffee, cake and chat on Thursday 27th October.



Andrew Button  
0460 310 217



Sam Savin  
0407 939 910



Ashley Crow  
0419 711 405

# Abbreviations

WeanWT	Weight at weaning	War	Warburn
Fat	Fat depth at scanning (mm)	DG	Detpa Grove
EMD	Eye muscle depth (mm)	BD	Bundara Downs
Wt kg	Weight on specified date	Fe	Felix
BWT	Lambplan birthweight	F	Farrer
WWT	Lambplan growth to weaning	Wo	Woolumbool
PWWT	Lambplan growth to 9mths	Som	Somerset
Pfat	Fat cover	Mer	Mertex
PEMD	Red Meat Yield	LH	Langley Heights
C+	Carcase plus index	B	Burwood
TCP	Terminal index	AV	Anna Villa
LEQ	Eating quality index	W	Wingamin
S	Single	AF	Aylesbury Farm
T	Twin	AI	Allendale
Tr	Triplet	GP	Galaxy Park
AI	Bred by AI	EM	Ella Matta
DS	Double stud. Our classing status given to the top 5% ewes from each drop.	Gem	Gemini
		Ill	Illoura
		Wa	Waratah

## Ram Health Statement

October 12th 2021	Gudair, 5in1 B12 + Multimin injections
Dec 27th 2021	Carcase scanned and weighed
Dec 28th 2021	Drenched- Startect and Multimin
May 30th 2022	Drenched - Cydectin LA and Multimin
August 18th 2022	Shorn and treated with Avenge. Drenched Duocare LV, B12, Multimin All mouths, pizzles and testes checked Ovine Brucellosis accredited free Ovine Johnes vaccinated



## Flock Performance Figures

Performance figures in this catalogue are provided by Lambplan from information collected on our flock by Steve Milne of Richmond Hill Agribusiness, Branxholme Victoria. The figures shown are estimated breeding values (EBV's) for growth, fat depth and eye muscle depth. They are compared with all White Suffolk sheep in the Lambplan database. The Lambplan production indexes TCP and LEQ are also shown, along with actual raw data from scanning.

Integration of EBV's to target market objectives are encouraged together with structural assessment and overall visual appraisal.

All Yendora sheep are available for public search on the Lambplan website. Our flock code is 230788 and animal ID is in 6 digits (eg 180040)

## White Suffolk Stud History

The Yendora White Suffolk Stud was founded in 2010. Foundation ewes were sourced at the SA Foundation Breeder Invitation Sale from respected studs Wingamin, Aylesbury Farm, Illoura and Ashmore. Further ewes have been purchased from highly successful studs within Australia at dispersals, mated ewe sales and on-property sales.

We strive for continual improvement. Considerable money has been spent since inception, sourcing both elite ewes and sires annually to enhance our breeding objectives, with the aim to have a positive impact on the prime lamb industry and your bottom line.

Our focus is to breed structurally correct animals, with moderate birth weight, high early growth, carcass shape and performance carcass traits (high muscling and moderate fat with meat eating quality traits) to suit early maturing lambs. Selection pressure is also placed on easy

lambling and fecundity in-flock. All ewes must lamb as ewe lambs to be retained in the stud flock.

To help speed our genetic progress within the stud, we use our best DNA analysed ram lambs (7-9mths) and lamb down ewe lambs from as young as 12 months of age.

We evaluate our stock using visual assessments (first and foremost!) as well as Lambplan data, weaning weights, measuring muscle and fat and dag scores.

We are performance tested through Lambplan. Lambplan data is compared across studs within Australia to give a fair comparison of performance across flocks.

## Memo of sires represented

Yendora 200016AI	AI by G170470 out of LH160054 ewe lamb daughter. BWT 0.19, Pemd 3.7, Wwt 10.6
Yendora 200009AI	AI by BD1462.Standout since birth. Highest raw data@scanning. Very tight skin. Very balanced ASBV's.
Waratah 190312	By W180048. An easy doing,carcase machine. Balanced ASBV's. Pfat +0.7 Pemd 3.0
Waratah 190422	By W180037-top price \$9K @ Waratah on-property 2019.Very low birthweight, without compromising growth. Used heavily in stud, with no assistance.
Yendora 190050	By Farrer 150092. Moderate framed easy doing ram with positive fat.
Yendora 190037	Outcross pedigree by Felix 170275. Good white suffolk type
Yendora 190132	Appealing sire Balanced ASBV's with positive fat. Top priced ram Spring 2020
Bundara Downs 181755	By LH130572.Purchased Ram Sale2019 - top price. Exceptional carcase.
Detpa Grove 180374	QuBy Warburn 160048 (\$16K) out of a 3/4 sister to 'Cruiser" (\$68K)
Rangeview 170146	By Warburn Icon 130399. Purchased Bendigo Elite 2018. Beautiful daughters
Ashmore 180080	By Warburn 160048(\$16K) AI mating LEQ 163
Bundara Downs 181462	By Waratah160253. High EMD (3.9) AI mating LEQ 131
Gemini 170470	High EMD(4.1) and positive fat (1.1). LEQ 155. AI mating
Somerset 170147	High EMD (5.4) and positive fat (0.4) LEQ 154. AI mating
Woolumbool 173980	Widely used AI sire >3000 progeny. LEQ 173. High meat eating traits
Bundara Downs122261	Widely used AI sire >2900 progeny. Balanced ASBV's. LEQ 152
Somerset 160197	Purchased Bendigo Elite 2017. By Som130153 LEQ 148
Mertex 160461	By Wingamin 122714. Purchased Bendigo Elite 2017. LEQ 134

**Specially Selected Lots 1-11**

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
1	210032 T	Wa190312	BD179969	May	2	4	35	0.33	10.2	15.9	2.8	0.6	141	146		
Equal highest EMD scan for May drops.																
2	210045	BD181755	Ye190115	May	1	3	32	0.37	10.3	15.8	2.2	-0.5	141	146		
3	210049 Tr	Wa190312	Ye180049 DS	May	3	3	29	0.49	11.0	17.2	1.8	-0.0	139	145		
4	210086 T	Wa190312	Ye190031	May	2	4	32	0.38	10.4	16.3	3.1	0.5	141	147		
5	210114 T	Wa190312	BD181172	June	2	4.5	32	0.39	10.8	17.0	2.5	0.5	147	150		

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87



LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
6	210130 Tr	Wa190312	Illoura180924	June	3	3.5	29	0.38	11.1	17.2	2.0	0.1	137	144		
7	210171	Wa190312	Ye190097	June	1	3.5	35	0.43	10.7	16.6	2.1	-0.1	136	144		
Heaviest @ weaning for June drop and highest EMD scan.																
8	210256	BD195146	BD205976	Aug	1	3	36	0.44	12.0	17.8	2.1	-0.6	142	148		
9	210261	Wa190312	BD179466	Sept	1	3.5	37	0.43	10.7	17.0	2.4	0.2	139	144		
Heaviest @ weaning for Sept drop and equal highest EMD.																
10	210322	Ye200016	Ye200003 T	Sept	1	2.5	34	0.42	11.9	18.4	2.5	-0.7	138	147		
Equal heaviest @ weaning for ewe lamb drop.																

Trait leader 

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
11	210327 T	Ye200016	Ye200015	Sept	2	3.5	37	0.26	11.0	17.7	3.8	0.5	146	153		
Used in stud over ewe lambs. From ewe lamb x ram lamb joining. Equal highest EMD scan.																
12	210010	Wa190312	Ye190174	May	1	4	31	0.30	9.3	14.2	2.8	0.8	138	142		
13	210017	BD181755	Ye190083	May	1	3.5	30	0.27	8.8	13.7	2.2	0.1	140	140		
14	210061	BD181755	Ye190103	May	1	3	35	0.34	9.9	15.5	2.4	-0.5	143	147		
Heaviest @ weaning for May drop and equal highest EMD scan.																
15	210065 T	Ye200009	Ye160059	May	2	2	23	0.40	8.7	13.4	0.7	-0.9	127	132		

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
16	210069	Wa190312	Ye160037	May	1	3.5	29	0.34	8.7	13.6	1.7	0.2	135	137		
17	210090 T	Wa190312	Ye190100	May	2	4.5	33	0.31	9.2	14.7	3.2	1.2	134	140		
18	210096 T	Wa190312	Ye180039	June	2	3	32	0.42	10.4	16.1	1.9	0.1	137	143		
19	210098 T	Wa190422	Ye190085	June	2	4	35	0.16	8.9	14.1	2.6	-0.1	136	142		
20	210099 T	Wa190312	Ye170137 DS	June	2	3.5	34	0.4	10.9	17.1	2.0	-0.1	140	146		

Trait leader



LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
21	210109	Wa190312	Ye180179	June	1	3	32	0.3	10.1	15.7	2.2	-0.1	139	144		
22	210118 Tr	BD181755	Ye170145 DS	June	3	3	31	0.34	10.0	15.4	2.3	-0.2	141	144		
23	210126	Wa190312	Ye170050	June	1	4	31	0.19	8.5	13.0	2.2	0.5	132	136		
24	210131 Tr	Wa190312	Illoura 180924	June	3	3	28	0.4	11.3	17.5	1.8	-0.1	137	144		
25	210137 T	Wa190312	AV180035	June	2	4	26	0.34	9.3	14.1	2.4	1.2	137	138		

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
26	210144 T	Wa190422	Ye160102	June	2	3	30	0.11	7.8	12.8	2.1	-0.1	135	139		
27	210161 T	Wa190312	Ye190016	June	2	3.5	28	0.26	9.1	14.6	2.2	0.6	135	139		
28	210172 T	Ye200009	AV180023	June	2	2.5	28	0.49	9.2	14.7	1.9	-0.5	131	140		
29	210193 Tr	Ye200009	Ye180152	June	3	3	27	0.39	8.7	13.6	1.6	-0.1	129	135		
30	210207	BD181755	Illoura 170233	June	1	3	31	0.31	9.1	13.6	2.4	-0.3	135	140		

Trait leader 

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
31	210231 T	Wa190312	BD194152	June	2	3	30	0.36	10.6	16.2	2.5	0.2	139	145		
32	210235 T	Wa190422	BD194028	June	2	3	30	0.2	10.1	15.4	2.6	-0.2	145	148		
33	210263 T	Wa190312	Ye190095	Sept	2	3.5	36	0.35	10.4	16.0	2.9	0.3	134	141		
34	210269 T	Wa190312	BD194120	Sept	2	4	31	0.25	10.3	16.0	2.5	0.4	134	139		
35	210275 T	Wa190312	BD146188	Sept	2	4.5	37	0.38	10.4	16.4	2.7	0.5	131	140		
Equal highest EMD for Sept drop.																

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
36	210276 T	Wa190312	BD146188	Sept	2	3.5	27	0.33	9.4	14.6	2.0	0.4	124	131		
37	210278 TR	Wa190312	Ye190055	Sept	3	3.5	34	0.39	10.1	15.5	2.9	0.6	138	141		
38	210280 T	Wa190312	BD181421	Sept	2	5.5	33	0.38	10.3	16.4	2.7	0.9	131	135		
39	210286 T	Wa190312	BD181097	Sept	2	4.5	29	0.22	9.4	14.4	2.7	1.3	126	130		
40	210288	Wa190312	Ye190041	Sept	1	3	33	0.27	9.5	14.9	2.4	0.2	132	137		
41	210299 T	Wa190312	Wa180080	Sept	2	4	36	0.2	10.8	17.3	3.1	0.5	141	147		

Trait leader 

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
42	210303 T	Wa190312	Ye190063	Sept	2			0.34	10.5	16.2	2.2	0.3	131	135		
43	210325	Ye200016	Ye200008 T	Sept	1	4	34.5	0.36	11.3	17.7	2.9	0.0	137	145		
From ewe lamb x ram lamb joining																
44	210336	Ye200016	Ye200023 T	Sept	1	3.5	33.5	0.3	10.5	17.0	2.3	-0.2	140	148		
From ewe lamb x ram lamb joining																
45	210337	Ye200016	Ye200031 T	Sept	1	3	31.5	0.28	10.5	16.5	2.5	-0.2	142	148		
From ewe lamb x ram lamb joining																
46	210345	Ye200016	Ye200055 T	Sept	1	3	33	0.37	11.0	17.2	1.8	-0.7	140	146		
Equal heaviest @ weaning for ewe lamb drop.																

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87



LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
47	210351 T	Ye200016	Ye200002 T DS	Sept	2	2.5	33	0.29	11.1	17.5	3.2	-0.1	144	152		
Used in stud over ewe lambs. Twin to keeper ram. Dam is DS ewe lamb.																
48	210352	Ye200016	Ye200070 T	Sept	1	3	31	0.31	10.3	16.0	2.2	-0.2	139	145		
From ewe lamb x ram lamb joining																
49	210354	Ye200016	Ye200079	Sept	1	3	34	0.23	9.7	15.3	3.0	0.2	142	147		
From ewe lamb x ram lamb joining																
50	210357	Ye200016	Ye200088 DS	Sept	1	3.5	31	0.28	10.1	15.6	2.7	0.2	138	144		
From ewe lamb x ram lamb joining																
51	210371	Ye200016	Ye200132 T DS	Sept	1	3.5	33	0.35	10.3	16.6	2.7	0.4	142	147		
From ewe lamb x ram lamb joining																

Trait leader

LOT	TAG	SIRE	DAM	DOB	BT	FAT	EMD	BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP	PURCHASER	PRICE
52	210373	Ye200016	Ye200135 T	Sept	1	3.5	31	0.25	10.1	16.1	2.0	0.1	137	142		
From ewe lamb x ram lamb joining																
53	210384	Ye200016	Ye200181 T	Sept	1	2	37	0.15	9.6	15.5	3.6	0.1	147	153		
From ewe lamb x ram lamb joining. Equal highest EMD scan for ewe lamb drop.																
54	210387	Ye200016	Ye200184 T DS	Sept	1	3	34	0.29	10.0	16.3	3.0	0.2	142	147		
From ewe lamb x ram lamb joining																
55	210394	Ye200016	Ye200205 T	Sept	1	4.5	33	0.19	9.2	14.9	2.8	0.5	137	142		
From ewe lamb x ram lamb joining																

Terminal average	5%	-0.24	11.85	18.19	3.45	0.56	151.50	154.47
	10%	0.05	11.39	17.49	3.12	0.32	147.98	151.77
	20%	0.18	10.85	16.64	2.71	0.06	143.44	148.22
	50%	0.34	9.68	14.75	1.92	-0.39	133.94	139.87

## Updates to the Terminal Indexes

**All the Terminal Indexes (TCP, EQ and LEQ) have been updated to include Lambing Ease**

Sheep Genetics has updated all Terminal indexes to include the Lambing Ease (LE\_DIR) ASBV. Lambing ease was included in the indexes as a way to address industry concerns around lambing difficulties and dystocia while having minimal impact on the rate of progress for growth and other important production traits.

LE\_DIR is a trait that defines the genes a ram's progeny will have for easy birthing. A higher LE\_DIR value is more desirable.

The overall objective of the indexes remains the same, with only the addition of LE\_DIR. The objectives of each of the indexes are:

- TCP balances increased lean meat yield with modest improvements in eating quality
- EQ balances large improvements in eating quality with modest increases in lean meat yield
- LEQ balances large improvements in eating quality with modest increases in lean meat yield, and includes emphasis on worm egg

The addition of LE\_DIR in the Terminal indexes and other analysis enhancements implemented by Sheep Genetics in 2022 have resulted in changes to ASBVs. This ram sale season it is important to re-benchmark using the latest percentile band table which can be accessed using the QR code below.

Access Terminal Percentile  
Band Table



For more information on  
LE\_DIR in indexes (pg 10)





# AuctionsPlus

## How to Register and Bid on AuctionsPlus

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

For more information please contact us on:

Phone: (02) 9262 4222

Email: [info@auctionsplus.com.au](mailto:info@auctionsplus.com.au)

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

S0720 40885649

Print date/time:

**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 Yendoro Rural Pty Ltd ATF R&S Morgan Trust (FULL TRADING NAME)  
 Property/place where the journey commenced 5304 Hamilton Port Fairy Road (ADDRESS)  
(ADDRESS CONTINUES) MACARTHUR (TOWN/CITY) VIC (STATE)  
 Property Identification Code (PIC) of this property 3MYGW124  
This MUST be the PIC of the property that the stock is being moved from

Number	Year born	Description	Month of shearing	PIC or Brand on Ear Tags	Earmarks
(PROPERTY)	(YEAR)	(BREED, SEX & TYPE & DISCOLORING, WHETHER MARKED)		(IF DIFFERENT TO PIC UPON ARRIVAL)	(IF PRESENT ORS REQUIRED)
55	2021	White Suffolk - M	Aug		
<b>55 Total</b> Use the Attachment Forms for consignments that require more lines to describe the stock. (See Explanatory Notes)					

- A. Have PICs on all of the NLS 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 NLS tag with the PIC printed on this NVD or the associated WA brand as listed in the description table above - Yes  AND/OR
- Number of electronic NLS devices in this consignment 55
- Hours off feed and water before transporting 10
- Consigned to Annual ram sale - various (NAME OF PERSON OR BUSINESS)

Destination (if different) of sheep or lambs Annual ram sale - various (TOWN/CITY) (STATE)  
(LOCATION ADDRESS)

Destination PIC (REQ: WA & TAS) \_\_\_\_\_

Details of other statutory documents relating to this movement e.g. health statement

DOCUMENT TYPE \_\_\_\_\_ NUMBER \_\_\_\_\_ OFFICE OF ISSUE \_\_\_\_\_ / 20 \_\_\_\_\_ EXPIRY DATE \_\_\_\_\_

1. 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?  
 Yes  No  If Yes, give details: \_\_\_\_\_
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?  
 Yes  No
3. 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

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.mfa.com.au/pa](http://www.mfa.com.au/pa) C-100667728

4. 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  If Yes, give details: (Record additional details in question 7)
5. In the past 60 days, have any of the sheep or lambs in this consignment consumed any material that was still within a withholding period when harvested, collected or first grazed?  
 Yes  No  If Yes, give details:
6. Have the sheep or lambs in this consignment ever in their lives been fed feed containing animal fats? (See Explanatory Notes)  
 Yes  No
7. Please include any additional information below  
 eg: vaccination programs, animal health certification, additional declarations, etc.

**Declaration**

I Sara Morgan 5304 Hamilton Port Fairy Road (FULL ADDRESS)  
(ADDRESS CONT) MACARTHUR (TOWN/CITY) VIC (STATE)

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.  
 I also declare that I have read and understood all the questions that I have answered, that I have read and understood the explanatory notes, and that, while under my control, the sheep or lambs were not fed restricted animal material (including meat and bone meal) in breach of State or Territory legislation.

Signature\*  Date\* 18 / 08 / 2022  
\*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed.

Tel no. 0437985245 Fax no. \_\_\_\_\_  
 Email. rodnevandsara@activ8.net.au

**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.**

Movement commenced: \_\_\_\_\_ / 20 \_\_\_\_\_ (am/pm)

Vehicle registration number(s): \_\_\_\_\_

I \_\_\_\_\_ am the person in charge of the sheep or lambs during the movement and declare all the information in Part B is true and correct.

Signature \_\_\_\_\_ Date / / 20 \_\_\_\_\_ Tel no. \_\_\_\_\_  
\*When more than one truck is carrying the sheep or lambs, other vehicle registration numbers are to be recorded.

## Helsman sale instructions

### Helmsman - a client friendly buying system.

It combines the best features of both the auction system and sale by private treaty: you get first pick and pay market value without any pressure:

1. Prospective buyers need to register prior to the start of the sale, indicating their trading details and whether or not they have been introduced by an agent. Each is given a buyer number.
2. The sale animals are on display as usual, with all relevant Lambplan information presented in your catalogue.
3. When the sale commences, all sale lots are on the market simultaneously. You may bid on any lot, regardless of lot number. You can also bid on multiple lots at once. A large, easy-to-read board will be located nearby, displaying tag number, buyer number and bid value (or Reserve Price). This allows you to see at a glance whether your bid still stands or has been overbid.
4. Bids are written on a card and presented to a “runner”, and the board is up-dated. A “Sale Presenter” will announce each bid as it is recorded.
5. You may open bidding on any animal at its reserve price and further bids in multiples of the minimum bid amount will be accepted. Minimum bid amounts are \$50
6. A bid once submitted and recorded cannot be retracted, and the person submitting such bid will be responsible for it until it is overbid.
7. All animals are for sale simultaneously for a period of 20 minutes. Further bidding will then result in one minute extensions until a full one minute “no bid” period which will conclude the sale.
8. In an effort to help the sale reach a timely conclusion, Yendor White Suffolks reserves the right to double the minimum bid amount once the sale has been running for 45 minutes. The option would be announced by the sale commentator.

### THE BENEFITS

1. You have more time to consider lodging a bid. You can place genuine bids on any animal of your choice at any time during the sale period.
2. You have the opportunity to re-assess each lot during the sale period and move freely between one lot and another depending on what you could afford without any pressure to make an instant decision.
3. You take home the animals you want, irrespective of lot order.
4. If you need more than one ram, Helmsman gives you a better chance to average your purchase costs.



**Department of Jobs, Precincts  
& Regions**

**Owner Name:** S Morgan  
**Address:** 5301 Hamilton – Port Fairy Rd  
MACARTHUR VIC 3286

**Flock Name:** Yendora  
**Accreditation No.:** 3694  
**Breeds:** White Suffolk

**OVINE BRUCELLOSIS-FREE  
ACCREDITED FLOCK  
CERTIFICATE**

Kate Robertson  
Animal Health Officer

Date Issued: 12 January 2021  
Expiry Date: 31 October 2022

This certificate remains valid while the conditions of the Ovine Brucellosis Free Accreditation Scheme are complied with.

# YENDORA

SARA MORGAN

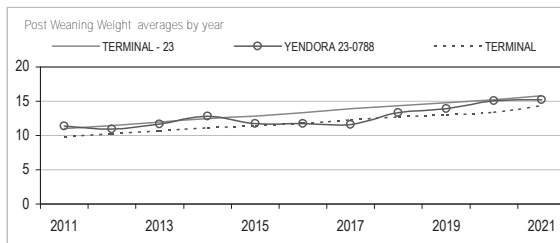
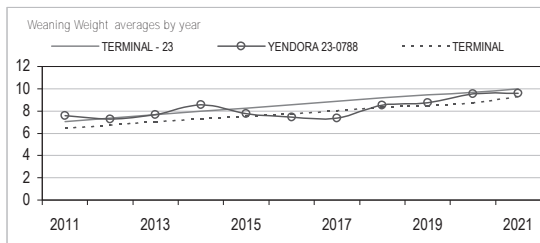
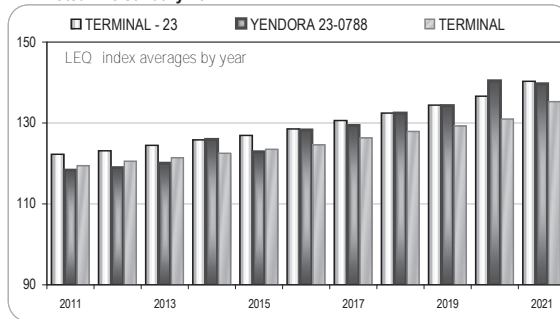
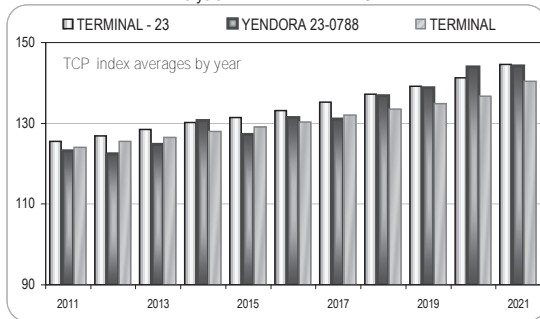
23-0788

# SHEEP GENETICS

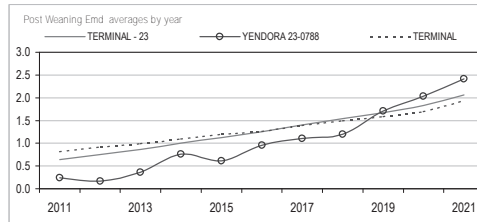
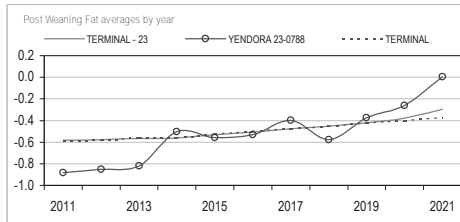


Analysis : **TERMINAL - 23**

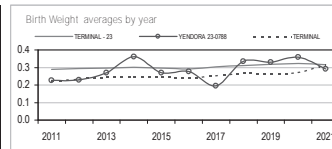
Dated : **15 January 2022**







TERMINAL - 23								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2012	0.30	7.35	11.47	-0.58	0.75	126.9	123.1	48383
2013	0.30	7.67	11.98	-0.57	0.86	128.5	124.4	46839
2014	0.30	7.99	12.45	-0.56	1.00	130.2	125.9	45102
2015	0.30	8.24	12.85	-0.53	1.13	131.4	126.9	47660
2016	0.29	8.55	13.34	-0.51	1.25	133.1	128.5	49029
2017	0.30	8.90	13.91	-0.48	1.41	135.3	130.7	56220
2018	0.31	9.19	14.38	-0.45	1.54	137.2	132.5	53611
2019	0.32	9.46	14.81	-0.42	1.67	139.1	134.4	52413
2020	0.32	9.67	15.19	-0.38	1.83	141.3	136.6	58750
2021	0.32	10.01	15.79	-0.30	2.06	144.6	140.3	52013



YENDORA 23-0788								
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ	Counts
2012	0.23	7.26	10.92	-0.85	0.17	122.4	119.0	29
2013	0.27	7.65	11.70	-0.82	0.36	124.8	120.0	83
2014	0.36	8.57	12.85	-0.50	0.77	130.7	126.0	43
2015	0.27	7.75	11.77	-0.56	0.61	127.2	122.9	60
2016	0.28	7.44	11.76	-0.53	0.96	131.5	128.2	124
2017	0.20	7.35	11.58	-0.40	1.11	131.0	129.4	211
2018	0.34	8.50	13.33	-0.58	1.20	136.8	132.5	189
2019	0.33	8.75	13.92	-0.37	1.71	138.8	134.3	204
2020	0.36	9.53	15.04	-0.26	2.03	144.0	140.4	297
2021	0.29	9.61	15.19	0.01	2.42	144.3	139.7	383

Reports are prepared using data supplied by breeders and/or accredited operators for the analysis. SheepGenetics cannot guarantee the accuracy of this data. ASBV's are designed to estimate genetic merit of animals from the data supplied. Reports are provided to assist breeders but no liability is accepted for the outcome resulting from the use of this information.

Linkage Summary	
YENDORA 23-0788	
Weights	Yes
Carcase	Yes
WEC	No
Reproduction	No
Site Code	230788

18-January-2022



## LAMBPLAN terminal indexes

### A ram buyer's guide

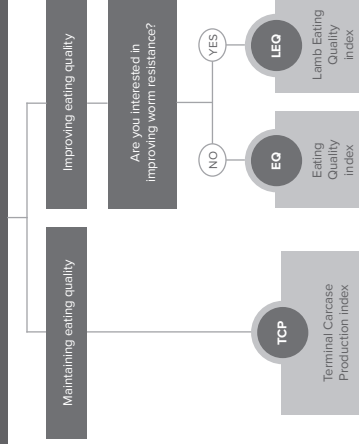
Indexes help producers select animals for use within a breeding program when there are a range of traits of economic or functional importance, so that genetic gain in one trait is not made in isolation from other traits.

Using indexes in your ram purchasing decisions allows you to make balanced genetic progress towards more profitable sheep. A ram with a higher in dex 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: [www.sheepgenetics.org.au/Getting-started/ASBVs-and-indices](http://www.sheepgenetics.org.au/Getting-started/ASBVs-and-indices).

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 [sheepgenetics.org.au/terminal-breeder](http://sheepgenetics.org.au/terminal-breeder).

## Terminal Carcass 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 carcass fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

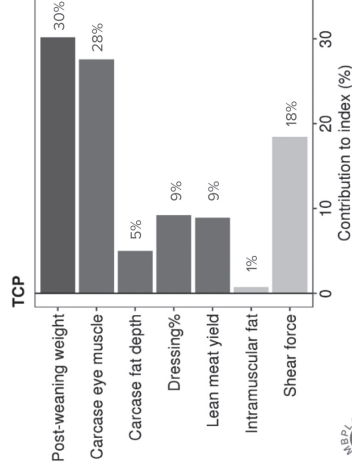
Typical trait changes for the TCP index include:

- increasing post weaning weight
- increasing carcass eye muscle depth
- decreasing carcass 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 profitability of the production system.

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



### Eating Quality (EQ)

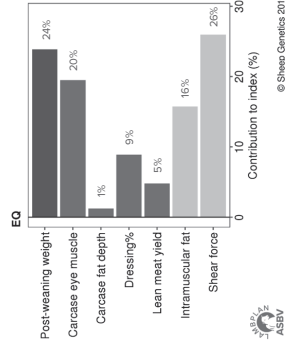
The EQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross, and where producers are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Because of the added emphasis on eating quality,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

**Figure 2: The traits in the EQ 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

### 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 carcass traits will still improve, and inclusion of worm egg count will aid in control of internal parasites.

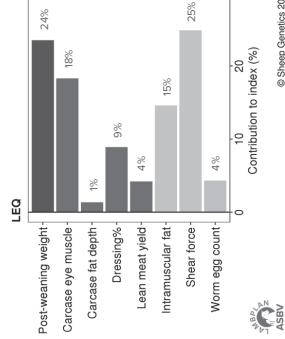
Typical trait changes for the LEQ index include:

- increasing post weaning weight
- increasing eye muscle depth
- maintaining/small reduction in carcass 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 profitability of the production system.

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



# Terminal Carcase Production (TCP) index

## Replacement for Carcase Plus

### Key points

- ✔ Carcase Plus has been an important index for the sheepmeat industry but it has been found to have a negative impact on eating quality. Because of this and the industry's focus on delivering high eating quality outcomes for consumers, the index will be retired in March 2020.
- ✔ Carcase Plus will be replaced with the Terminal Carcase Production index. To assist in the transition between indexes both Carcase Plus and Terminal Carcase Production will be available for the 2019 ram buying season.
- ✔ The Terminal Carcase Production (TCP) index will give similar improvements in growth and lean meat yield as Carcase Plus while also maintaining eating quality.

### What is the new TCP index?

Indexes help producers select animals for use within a breeding program when there are a range of traits of economic or functional importance. This ensures that genetic gain in one trait is not made in isolation from other traits. Using indexes in ram purchasing decisions allow producers to make balanced genetic progress towards more profitable sheep.

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).

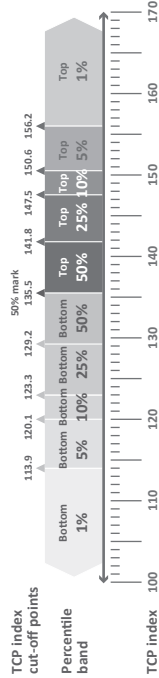
The TCP index is designed to suit a production system where:

- ✔ all progeny are terminal
- ✔ improving growth and muscle is of commercial benefit
- ✔ increasing lean meat yield has a positive financial impact
- ✔ a small degree of emphasis is included to maintain or improve eating quality.

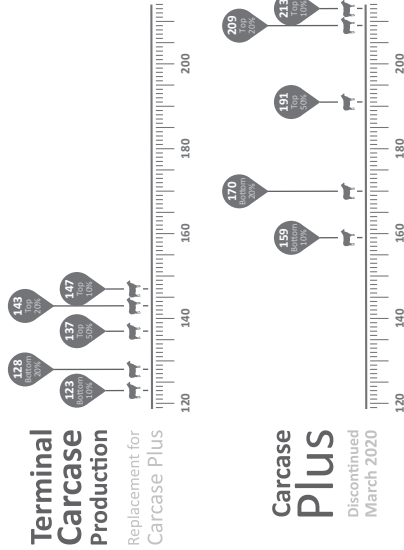
### Using the TCP index

The TCP index, unlike Carcase Plus, is on a scale that is aligned with other Sheep Genetics' indexes and is represented in economic terms with a unit increase in the index reflecting an additional dollar per ewe joined per year. To assist in comparing rams, Sheep Genetics recommends using a percentile band table as reference. The figure below, which is based on the percentile band table, highlights the TCP index value for significant percentiles for the 2018 drop animals.

### Percentile band range graphic for TCP index 2018 drop animals



Comparison of TCP and Carcase Plus index values for significant percentiles for 2018 drop animals



## Carcase Plus

Discontinued  
March 2020

# Buyers instruction Slip

Buyer No.

Name:.....

Address:.....

Email: .....

Phone: .....

LOT	TAG	DESCRIPTION	PRICE

ACCOUNT TO.....

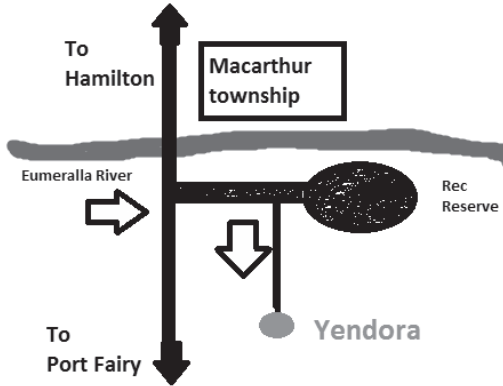
INSURE FOR:.....

SIGNED.....

## Map

On-property address: 4642 Hamilton - Port Fairy  
Road, Macarthur

Adjacent southern side of Macarthur township,  
bordering the Macarthur Recreation Reserve.  
Take the Rec Reserve entrance from highway and  
follow the signs.



# 2023

## Summer Ram Sale

Tuesday January 24th

Inspection from 1pm

Helmsman Sale 2pm

Offering approx 80 rams.

Further details to follow.

*Thank-you*

*Thank-you for taking an interest in our  
stock. Your confidence in our breeding  
program inspires us.*

*We wish you success with your  
purchases, trust they will meet your  
expectations and value ALL feed-back.*

*Regards, Rodney and Sara Morgan*





**ENQUIRIES** *always*  
**WELCOME**

Ask us about our **CONTRACT RAM**  
breeding program?



Brucellosis Free



Rodney 0458 961 226 | Sara 0437 985 245

4642 Hamilton - Port Fairy Road Macathur Vic 3286 E [rodneysara@activ8.net.au](mailto:rodneysara@activ8.net.au)

Stud Est 2010 | Reg 788 | PIC NO. 3MYGW124

