



Yanco White Suffolks



Sixth Annual Performance Ram Sale
11:00am EST Wednesday 15th September 2021
Simultaneous Auction on Auctions Plus

54

WHITE SUFFOLK
PERFORMANCE RAMS

YANCO AGRICULTURAL HIGH SCHOOL



2020 Year 10 Animal Management with the 2020 Sale Rams



Year 11 Primary Industries branding ewes for lambing



Year 10 Animal Management student Thomas Exton pregnancy scanning the ewes



Year 10 Animal Management visual scoring lambs

YANCO
WHITE SUFFOLKS
SIXTH ANNUAL
PERFORMANCE WHITE SUFFOLK RAM
SALE
(Est. 2003, Flock No. 524)

54 RAMS

Held online through Auctions Plus

Yanco Agricultural High School

259 Euroley Road, Yanco, 2703

Wednesday 15th September 2021
11:00 am EST

Inspection prior to sale by appointment only during
the week prior to the sale

Web site: <http://www.yancoag-h.schools.nsw.edu.au/agriculture-and-equine/yanco-white-suffolk-stud>

Contact: Ellie Quinn
0429317738

Please call Ellie on her mobile to book an inspection time with at least 2 business days notice

Sale Information

PRE – SALE INSPECTIONS:

Please contact Ellie Quinn on 0429317738 to schedule an inspection. Please note that COVID-19 guidelines will apply and you will be required to check in with the QR code and wear a mask. You cannot have had contact with someone who has tested positive to COVID-19 within 14 days or returned from a COVID-19 hotspot.

RAM HEALTH:

Yanco's White Suffolk Stud (Flock No. 0542) is an:

Accredited Ovine Brucellosis Free (Cert. No. Y478) Expiry: 30/04/2023

Accredited Ovine Johne's Disease MN3V (NS13071) Expiry: 30/04/2022

A vendor declaration will be supplied for: Footrot Status

Lice

Booster vaccination: 27th July 2021

Shorn: July 2021

Veterinarian Checked: General health within a week of the sale
(MiVet Veterinary Clinic)

LOT ORDER:

Lots 1 and 2 have been used as backup rams in the stud. All other rams are lotted in birth order only. We would have usually classed rams as Star Lots, however, this was not able to occur prior to lockdown.

NOTE:

Lambplan Data reported is from the 1st August 2021 run and raw weights are from the 27th July 2021. Please note that the catalogue has been put together by students and whilst every effort is made sure to check and edit the catalogue, errors may exist. Please access the Ramselect webpage and AuctionsPlus for the most up-to-date figures.

AGENTS:

Elders Narrandera - Dominic O'Mahoney

137/149 Audley Street, Narrandera

Telephone: 02 69599092 Fax: 02 69594891

Email: narrandera@elders.com.au

Mobile: 0408 622 195

Breed and Hutchinson – Tim Hutchinson

53-55 Pine Avenue, Leeton

Telephone: 02 69532555 Fax: 02 69532190

Email: sales@breedandhutchinson.com.au

Mobile: 0427 931 533

Yanco White Suffolk COVID-19 Plan 2021

Due to the COVID-19 and the NSW Government Department of Education requirements the Yanco White Suffolk On Property Sale in 2021 has to be changed to an Online AuctionsPlus Sale Only. The school apologises for any inconvenience however being a Department of Education school we must strictly comply to all current NSW guidelines.

Steps involved for the Yanco White Suffolk Ram Sale in 2021:

1. Book a time slot for for viewing of Sale Rams

You are required to book a time slot to ensure adequate spacing, social distancing and hygiene measures are followed by clients. Booking can be made by contacting Ellie Quinn on 0429317738. Please book at least 2 business days in advance for organisational purposes as we are currently not allowed to have more than 5 staff on site at any one time. All people coming on site MUST check in using the QR code, wear a mask and practice social distancing.

2. Register for AuctionsPlus

Please note all new registered AuctionsPlus buyers are required to complete Buyer Induction Training prior to bidding. AuctionPlus recommends that all intending bidders complete their registration and training 24 hours prior to auction.

3. AuctionsPlus Online Sale ONLY at 11:00am 15th September 2021

On sale day everything is on AuctionsPlus. Please ensure that bids are placed early because this will be on a sale clock. Intending purchaser should purchase through AuctionsPlus as strict Department of Education rules apply on any passed in rams (i.e. all passed in rams will not be able to be sold privately).

4. Delivery of Ram(s) after Sale

Free delivery will be offered to purchasers who live within 300km of the School. Alternatively, pickup of rams can be organised by appointment by contacting Stud Manager, Ellie Quinn on 0429317738 or Farm Foreman, Bianca Brazier on 0427498788. All people who come on site to pick up rams must complete COVID-19 declaration form and wear a mask.

Please Note that this is subject to change according to the NSW Health and NSW Department of Education Guidelines

Welcome to Yanco's Sixth Annual Ram Sale 2021

Welcome to the Sixth Annual Yanco White Suffolk Performance Ram Sale. Unfortunately, yet again, COVID-19 has presented some challenges with holding the Ram Sale on site and much to the students' disappointment for the second year, we will be holding the sale online through Auctions Plus. In light of this, students have been working on the photography and building of the catalogue. Due the state-wide lockdown and online learning, there has been a delay in producing the catalogue and videos. All lots have been photographed by the students and these are present within the catalogue, along with a QR code, which contains the link to the video. Scan it with your phone to access the videos. Many thanks to Bel's Rural Services for the videos. These will also be posted on the Yanco White Suffolks Youtube Channel. Inspections are available by appointment, however, all visitors must comply with NSW Department of Education and Health guidelines, which include a COVID-19 Declaration form, mandatory QR code check in and mask.

Highlights of 2020 and 2021 include:

- In September 2020, Year 10 Animal Management hosted our fifth ram sale, for the first time with AuctionsPlus, clearing a total of 45 rams at an average of \$1450 and a top of \$1450.
- Students in Year 9 Animal Management in 2020 assisted in selecting the sires for use in the 2021 AI program and continued this by assisting in implementing the AI program.
- Use of technology has continued in the stud with electronic ID tags enabling easy data collection, We have also purchased a new panel reader to mount to the back of the Combiclamp and have been extensively using Stockbook and the barcode reader for collection of visual scores, condition scores and udder scores. Genomic tests have been taken for all Sale Rams, as well as all breeding ewes with the goal of improving the base data, accuracy for meat eating quality traits and ensuring pedigree accuracy.
- Ewes scanned at our best result yet, with 185% in lamb with 90% of those being to the Artificial Insemination program. These have finished lambing down and lambs will be marked shortly.

Yanco has on offer rams by leading White Suffolk Lambplan performance sires from across Australia. These include; SuperWhites Young Sires Ashmore 170986, industry leading sires Woolumbool 173980 and Ella Matta 170300, all used in both the AI and Embryo Transfer program. AI sires included Farrer 140019, SuperWhites Young Sires Gemini 170171 and Felix 180850.

Several of our own rams from the 2019 artificial insemination program, Yanco 190032 (top price ram in 2020 sale at \$4350), Yanco 190005 and Yanco 190103 have bred on very well, with some excellent progeny in the sale demonstrating outstanding muscling and meat eating quality.

Finally, thank you to the 2021 Year 10 Animal Management students who have been actively involved in the direction and management of the stud. Their contributions include; sire selection, crutching, vaccinating, drenching, scoring, regular weight monitoring. I apologise to the students that we could not hold the ram sale on site again, although I thank them for their massive efforts in putting together the videos, photos and catalogue, as well as their commitment, effort and interest in striving to continually improve the Yanco White Suffolk sheep and stud.

Ellie Quinn
White Suffolk Stud Manager

Yanco's Breeding Program

Using LAMBPLAN to make consistent genetic improvement.

The Yanco breeding program is centred on a sound combination of genetic principles and practical experience with the aim of breeding modern, profit-making sires for commercial lamb production.

Yanco uses **LAMBPLAN** to provide accurate information on the genetic merit of individuals in our flock. In LAMBPLAN, performance and pedigree information is combined to give Australian Sheep Breeding Values. **ASBV's** are calculated from systematic combinations of performance information on individuals plus their relatives. They are expressed as the difference between an individual's genetic merit and the genetic base to which the animal is compared.

Australian Sheep Breeding Values are provided in this catalogue for NINE main traits:

- **Birth weight (BWT):** Estimates the genetic difference between animals in liveweight at birth.
- **Weaning weight (WWT):** Estimates the genetic difference between in liveweight at 100 days of age.
- **Post Weaning Weight: (PWWT):** Estimates the genetic difference between animals in liveweight at 225 days of age.
- **Fat: (PFAT):** Estimates the genetic difference in GR fat depth at 45kg liveweight.
- **Eye Muscle Depth (PEMD):** Estimates the genetic difference in eye muscle depth at the C site in a 45kg liveweight animal
- **Worm Egg Count: (PWEC):** Estimates the genetic difference between animals in worm burden at 225 days of age.
- **Lean Meat Yield (LMY):** Estimates the genetic difference in the percentage of lean meat at slaughter.
- **Intramuscular Fat (IMF):** Estimates the genetic difference between 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, juiciness, tenderness and overall likeability of lamb.
- **Shear Force (SHEAR F)** Estimate the genetic difference in the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of kilograms of force.

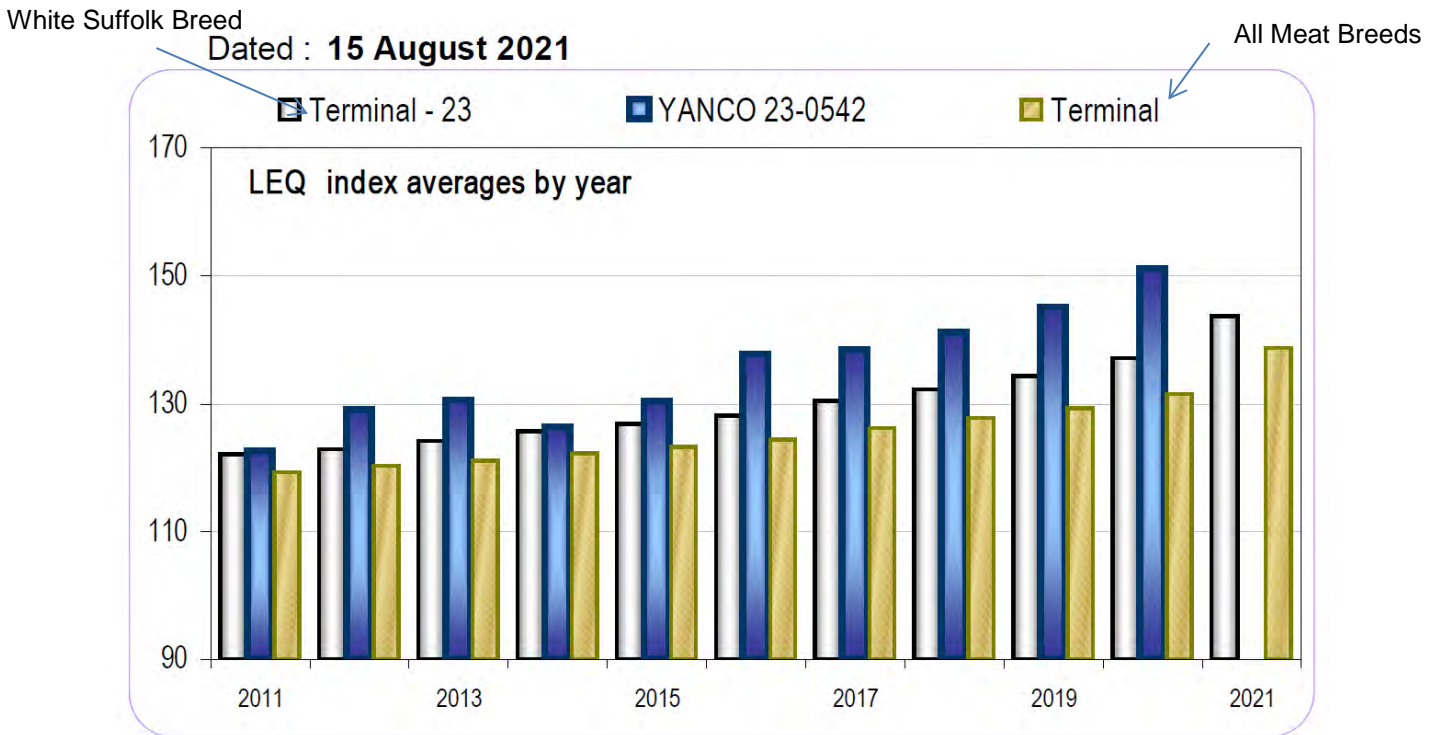
In addition, the catalogue includes 1st August 2020 index values on Lamb2020 + Eating Quality (LEQ) and Terminal Carcase Production Index (TCP).

LAMBPLAN reports are prepared using data supplied by breeders and/or accredited operators. **LAMBPLAN** cannot guarantee the accuracy of this data. **LAMBPLAN** ASBV's are designed to estimate genetic merit of sheep from data supplied. **LAMBPLAN** reports are provided to assist breeders but no liability is accepted for any outcomes resulting from the use of this information.

Yanco's genetic progress against the White Suffolk Breed

The graph below indicates Yanco's genetic progress compared to the White Suffolk breed average for all animals measured by LAMBPLAN for the Lamb2020 + Eating Quality (LEQ index). The blue columns are Yanco, Terminal-23 (white columns) is the White Suffolk breed and the gold columns represents all terminal breeds performance recorded on LAMBPLAN. Yanco continues to be above the average for both the White Suffolk and other terminal breeds for LEQ, owing to an emphasis on improving eating quality, growth and muscling in the breeding objectives.

The Genetic Progress of Yanco White Suffolks Compared to the average of the White Suffolk and Terminal breeds



LEQ (LAMB2020+Eating Quality) Index Progress of Yanco White Suffolk Stud (230542)

Note that 2021 data has not gone into the system as yet

Selecting an Individual Ram Using ASBVs for Your Market Specifications

Step 1. Understand your market requirements/specifications

Example:

Market Specifications: 18 - 24 Kg carcass and 2 fat score, positive muscling

Marketing Option: Over the Hook on the Grid

Dams: Medium framed Merino ewes

Step 2. Select the most appropriate ASBV's for your market requirements.

It's is **extremely important** to check the individual ASBV's to select your ram(s):

Birth Weight ASBV (BWT)

This trait is becoming increasingly important as birth weight is positively correlated with post weaning weight. This means as post weaning weight ASBV's increase there tends to be a slight increase in birth weight ASBV's. To negate this phenomenon producers should aim to select rams with lower birth weight ASBV's compared to the current years terminal sire average.

- **Weaning Weight ASBV (WWT)**

The higher the ASBV figure the better for superior earlier growth (100 days) of lambs.

- **Post Weight ASBV (PWWT)**

The higher the ASBV figure the better for superior later growth (225 days) of lambs.

- **Post Weaning Fat ASBV (PFAT)**

The general rule is the higher the growth rate of the ram the less emphasis may be placed on Post weaning fat.

Factors where **increasingly positive ASBV's** for fat are possibly required;

- Extremely lean dams e.g. Finns and East Friesians.
- Lambs have trouble "finishing" at the desired market weight
- Targeting the domestic trade market

Factors where **increasingly negative ASBV's** for fat are possibly required;

- Fatter type dams e.g. Crossbreeds
- Lambs are commonly marketed at 8 – 11 months of age
- Heavier carcass weights (24+ Kg CWT)
- Lambs often receive a discount due to excessive fat.

Note: Please ensure your selected ram(s) fit into your target market as each individual producer's requirements will be slightly different depending on their individual circumstances.

- **Post Weaning Eye Muscle Depth (PEMD)**

This trait is especially important for producers involved in over the hook (OTH) sales of elite carcasses that require a positive grade for muscling. They will need to select animals with above average post weaning eye muscle depth ASBV's compared to the current years Terminal Sire average in an effort to help meet the market specifications.

- **Post Weaning Worm Egg Counts (PWEC)**

This trait is important for producers who are concerned about worm burdens and wish to decrease their future reliance on chemicals. Select those animals with a **negative** PWEC.

Step 3. Check if an Index is appropriate to your market requirements.

Lambplan indices are developed to meet the requirements of selecting animals for different production systems. You should use the index that best suits your production systems, environment and market requirements.

- **LEQ index** is targeted at progressive terminal lamb producers interested in improving the meat eating quality of their prime lambs while continuing to improve production in a balanced way including Birth Weight (BWT) and Worm Egg Count (WEC). Yanco now selects and breeds using LEQ index as meat eating quality is becoming increasingly important to consumers.
- **TCP Index** is the replacement for Carcase Plus index which was retired in March 2020. 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).
- If your production system is **significantly different** (i.e. requires **positive** fat ASBV's, earlier or later turn off, lighter or heavier carcase weights) go to step 4.

Step 4: Final assessment

The ASBV figures are important and an index (TCP and LEQ) can be useful, but they are only a tool in helping you select the best ram(s) suited to your production system. Therefore, you should always check that the animal meets your requirements for maturity pattern, conformation and structural correctness.

Finally, remember if you are unsure **please don't hesitate to ask**.

Australian Sheep Breeding Values for Lean Meat Yield and Meat Eating Quality

Lean Meat Yield (LMY %)

This trait is a measure of the commercial yield of lean meat as a percentage of hot carcase weight. Lean meat yield is estimated from a combination of weight, muscle and fat dimensions and has been validated by either CT scanning or through direct commercial bone-outs. Select those animals with the most **positive** LMY.

Intramuscular Fat (IMF %)

This trait 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 flavour, juiciness, tenderness and overall likeability of lamb. Select those animals with the most **positive** IMF

Shear Force (SHEARF5 kg)

This trait is a measure of the force required to cut through the loin muscle of a lamb after 5 days of ageing, and is recorded in kilograms of force. The trait has moderate / high heritability and a moderate correlation with tenderness in lamb. Thus, the most negative SHEARF5 figure indicates more tender lamb loin muscle. Select those animals with the most **negative** SHEARF5

Sheep Structural Assessment

The Yanco Sale rams have been structurally assessed in August 2021. The system uses the Researcher Version of Visual Sheep Scores developed by Australian Wool Innovation Limited (AWI) and Meat and Livestock Australia (MLA). All females have been and will continue to be structurally assessed to ensure the Yanco flock maintains a structurally sound breeding base. Any animals deemed inadequate will be culled.

The Visual Scores are reported alongside the animal data in the catalogue in 2020 and was conducted on the 21/7/2021. Please note, these are a snapshot score at that point in time. Some scores may change. All toe scores were performed prior to trimming of feet due to wet conditions.

How to use The Visual Sheep Scores

The Sheep Structural Assessment System uses a 1-5 scoring system for each conformational trait. A score of 3 is usually ideal, with 2 and 4 being slight-moderate deviation from the ideal conformation and 1 and 5 being extremes of the trait. Yanco does not catalogue animals with these extreme conformational issues.

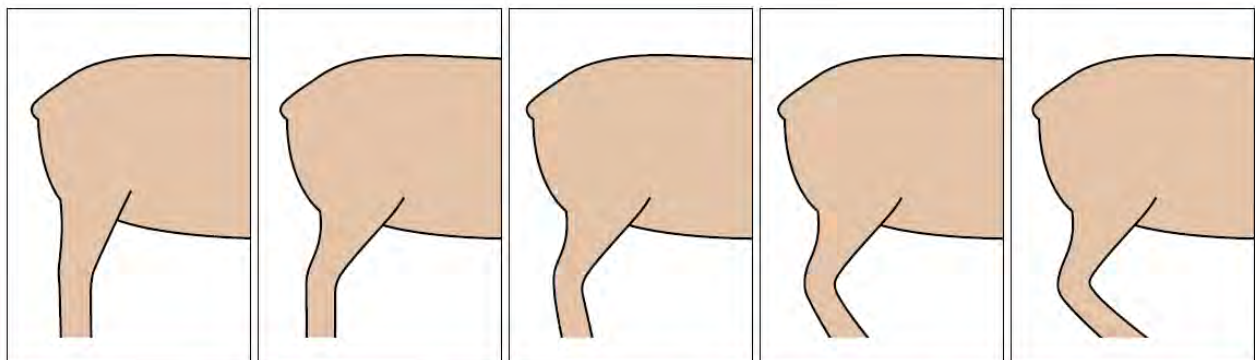
Hocks

Hocks refers to the soundness of leg structure, in particular the angulation of the hocks joint.

Score 1: Very little or no hock angulation, i.e. post-legged

Score 3: Moderate hock angulation (ideal)

Score 5: Extreme hock angulation, i.e. sickle-hocked



Score 1

Score 2

Score 3

Score 4

Score 5

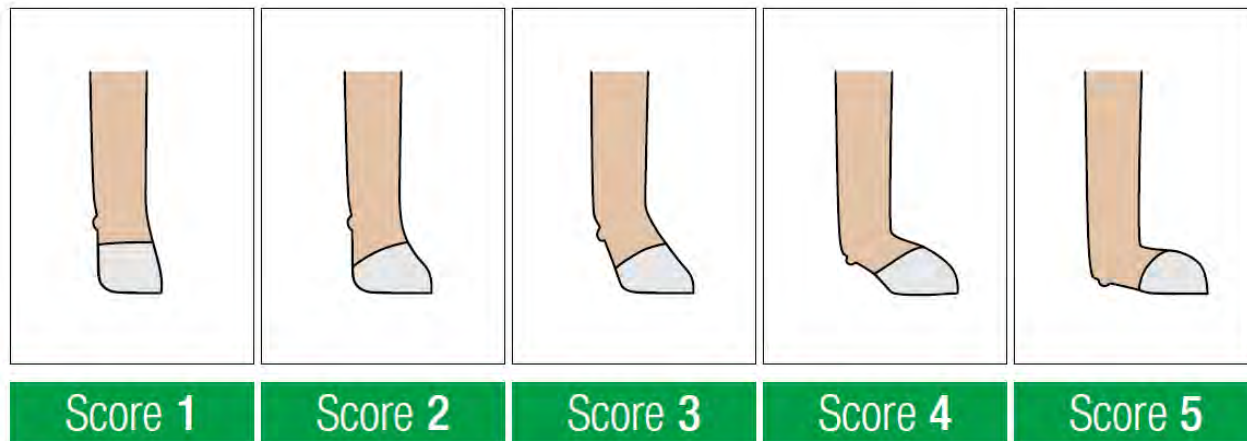
Pasterns

Pastern refers to the soundness of structure, in particular the angulation of the pastern joint.

Score 1: Very little of no angulation of the pastern, i.e. walking on the front of the toe

Score 3: Moderate angulation of the pastern

Score 5: Extreme angulation of the pastern, i.e. pasterns resting on the ground



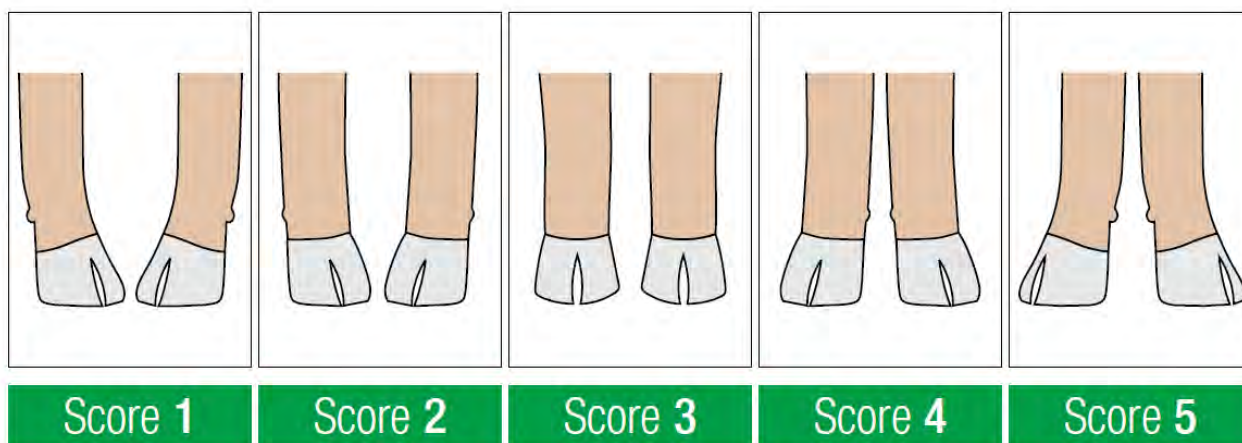
Front Legs

Front legs refers to the soundness of leg structure, in particular the orientation of the front legs and feet.

Score 1: Extreme inward orientation (pigeon-toed) of the pasterns and feet

Score 3: Pastern and feet have no orientation, i.e. point squarely forward

Score 5: Extreme outward orientation (splayed) of the pasterns and feet



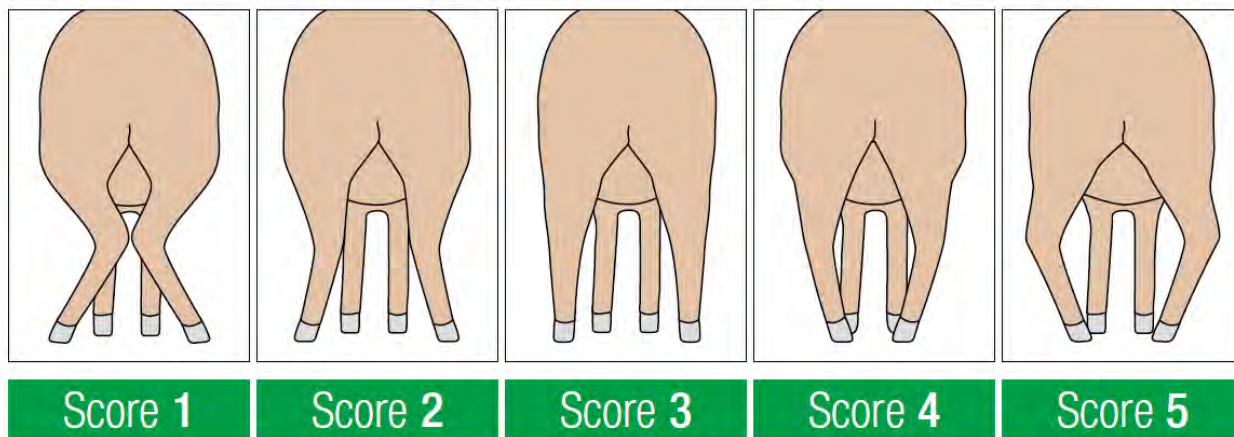
Back Legs

Back legs refers to the soundness of the hind leg structure, in particular the orientation of the back legs and angulation of the hock joints in relation to the feet.

Score 1: Upper hind legs close together and orientate inwards; hocks touching and feet splayed; extreme angulation of hocks

Score 3: Good width of stance; straight hind legs that stand squarely over feet.

Score 5: Hind legs that 'bow' outwards at the hocks, pasterns and feet 'pigeon toed', extreme angulation of hocks



Toes

Toes refers to the direction and the degree of the growth of the toes on all four feet.

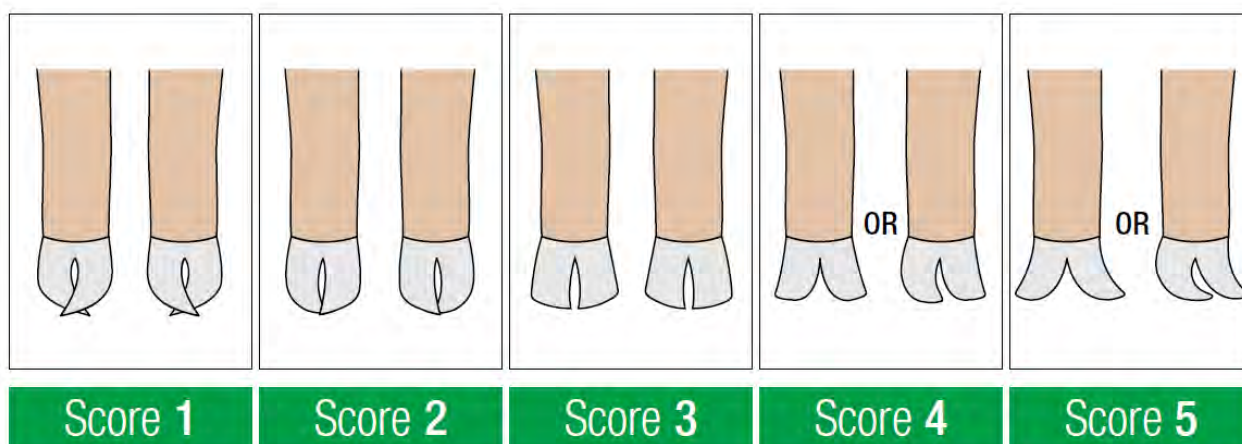
Score 1: Long or very long toes that curl severely inwards and crossover

Score 2: Long or very long toes that curl slightly inwards and touch.

Score 3: Toes growing straight and do not touch one another; are square and normal length.

Score 4: Long or very long toes that open slightly outwards or are slightly rolled over (either inward to outward).

Score 5: Long or very long toes that open severely outwards or are severely rolled over (either inward to outward).



Shoulders

Shoulder refers to the soundness of the shoulder blades and their positioning in relation to the neck and spine.

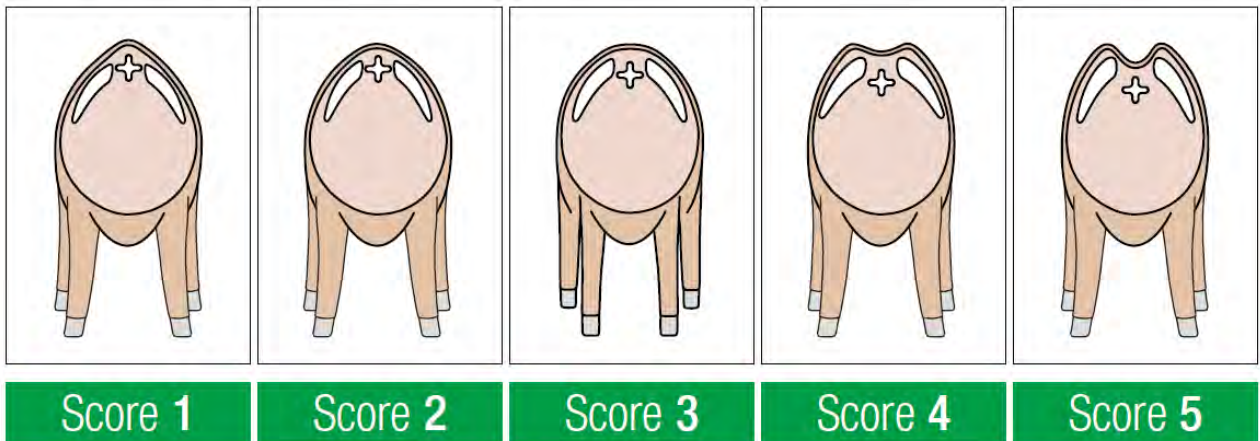
Score 1: Extremely low and narrow shoulder blades that create a sharp 'ridge' above the spine; back dips severely behind the shoulders.

Score 2: Shoulders positioned slightly below the spine to create a 'ridge'; back dips slightly behind the shoulders.

Score 3: Shoulder blades sit squarely either side of the spine i.e. no trough or ridge between the shoulders; back straight between shoulders and hips.

Score 4: Shoulders positioned slightly above the spine to create a 'trough' between the shoulder blades; back dips slightly behind the shoulders.

Score 5: Extremely high and wide shoulder blades that create a deep 'trough' above the spine; back dips severely behind the shoulders.



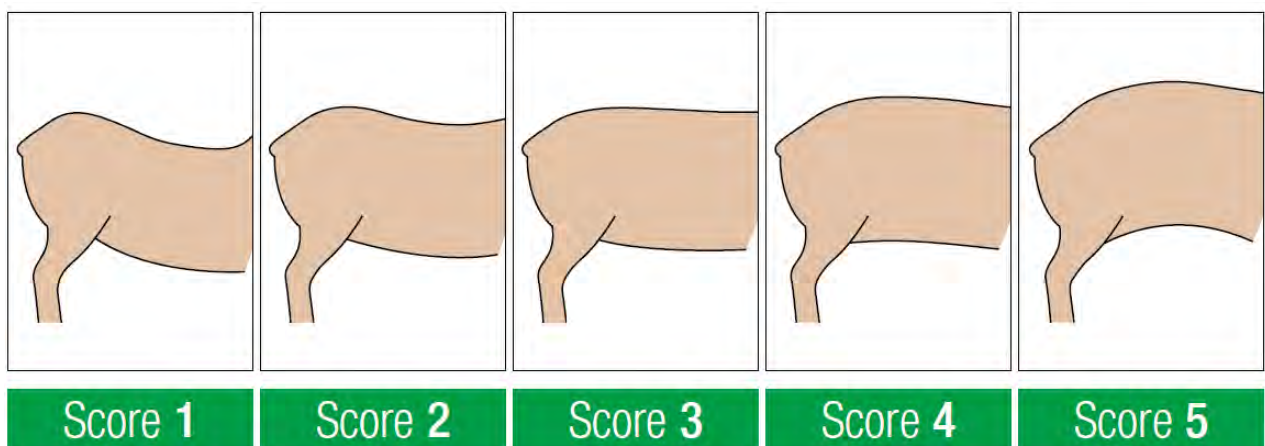
Back

Back refers to the soundness of the back structure, in particular the degree of 'dip' or 'arch' in the sheep's backline.

Score 1: Extremely 'dipped' backline; back is severely swayed downwards.

Score 3: Back straight between shoulders and hips.

Score 5: Extremely 'arched' backline; back is severely arched upwards.



How to use the QR Codes

Next to each ram is a QR code, which is a barcode than can be read by your phone or device to access a link.

Each ram has a QR code next to their information, which links directly to a ram's video, which is listed on Youtube.

LOT 1: YANCO 200156 (ET)



QR code

This ram was used within the stud in 2021

Sire:	Ashmore 170986 (ET)	Date of Birth:	01/08/2020		
Dam:	Yanco 160017	Birth Type:	2	Rear Type:	2
SOD:	Farrer 140019	Raw Weight:	82kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.21	9.3	15.9	3.0	0.0	-11	2.47	0.17	-3.59	157.09	159.31
Accuracy (%)	68%	70	69%	69%	68%	60%	64%	55%	52%	44%	51%

To use the QR code on an Apple Device:

1. Open the camera and hold the QR code on the screen, it should recognise the code and a Pop-up notification will ask you to open the link. The links have been shortened, i.e. <https://tinyurl.com/yanco200156>
2. Click on the notification and the video will load.

To use the QR code on an Android Device, this will depend on the type of phone/device. Often the same steps as for the Apple Device will work, or you can download a QR code reader app. For more specific instructions for your device, access the following site - <https://www.qr-code-generator.com/guides/scan-qr-code-android/>

Alternatively, all video links will be listed on the AuctionsPlus Website.

Using LAMBPLAN to compare individual animals

The table below allows the comparison of individual rams against the performance of all other 2020 drop terminal Sire animals measured on Lambplan irrespective of breed.

Percentile Bands – all animals born in 2020

	BWT	WWT	PWT	PEMD	PFAT**	PWEC*	LMY	IMF	SHEARF5*	TCP	LEQ
Top 1%	0.71	12.5	19.5	4.1	0.9	-62	5.41	0.44	-3.2	159.7	158.3
Top 5%	0.6	11.6	18.1	3.5	0.5	-51	4.71	0.02	-1.1	154.1	150.9
Top 10%	0.55	11.2	17.4	3.1	0.3	-45	4.37	-0.11	-0.3	150.7	146.6
Top 20%	0.48	10.6	16.5	2.6	0	-37	3.98	-0.25	0.7	146.3	141.1
Top 30%	0.44	10.2	15.7	2.3	-0.2	-32	3.7	-0.34	1.4	143	137
Top 40%	0.39	9.8	15	2	-0.3	-27	3.43	-0.42	2	140.3	133.7
Top 50%	0.35	9.3	14.3	1.7	-0.5	-21	3.17	-0.5	2.7	137.7	130.9
Top 60%	0.3	8.8	13.5	1.5	-0.6	-16	2.87	-0.57	3.3	135.1	128.2
Top 70%	0.25	8.1	12.5	1.2	-0.7	-11	2.5	-0.65	4.1	132.2	125.4
Top 80%	0.17	7.3	11.1	1	-0.8	-4	1.98	-0.74	5.1	128.8	122.2
Top 90%	-0.04	6	9.2	0.6	-1.1	6	1.26	-0.88	6.3	123.9	118.3
Bottom value	-0.85	-4.7	-7.9	-2.3	-2.7	97	-3.21	-2.27	14.8	76.6	80.1

* Lowest values are more desirable

** Varies with the genetic potential of the dam, target market specifications and your enterprise production system

For Example: Lot Number 1: YANCO 200156 (ET)

Lambplan Characteristics	ASBV's	Percentile Band
Birth weight (kg)	0.21	Bottom 30%
Weaning Weight (kg)	9.3	Top 50%
Post Weaning Weight (kg)	15.9	Top 30%
Post weaning fat (mm)	0.00	Top 20%
Post Weaning Eye Muscle Depth (mm)	3.0	Top 10%
Post Weaning Worm Egg Count (%)	-13.5	Bottom 40%
Lean Meat Yield (%)	2.47	Top 20%
Intramuscular Fat (%)	0.17	Top 5%
Shear Force (%)	-3.59	Top 1%
Terminal Carcase Production Index (TCP)	157.09	Top 5%
LAMB2020 Eating Quality Index (LEQ)	159.31	Top 1%

Lot	Tag No.	Sire	Dam	Sire of Dam (SOD)	DOB	Birth Type	Rear Type	Raw Weight (kg)	BWT	BWT Acc	WWT	WWT Acc	PWWT	PWWT Acc	PEMD	PEMD Acc	PFAT	PFAT Acc	PWEC	PWEC Acc	LMY	LMY Acc	IMF	IMF Acc	SF5	SF5 Acc	TCP	TCP Acc	LEQ	LEQ Acc	Front Pasterns	Back Pasterns	Front Legs	Back Legs	Hocks	Front Toes	Back Toes	Back	Shoulders	
1	200156	Ashmore 170986	Yanco 160017	Farrer 140019	01/08/2020	2	2	82	0.21	68	9.3	70	15.9	69	3.0	69	0.0	68	-11	60	2.47	64	0.17	55	-3.59	52	157.09	44	159.31	51	3	3	3	3	3	3	3	3	3	3
2	200070	Woolumbool 173980	Yanco 160096	Pendarra 141655	21/07/2020	1	1	88.5	0.47	67	11.7	69	17.6	69	1.8	69	-0.2	68	-38	58	3.55	66	0.33	61	-0.11	58	153.67	46	159.84	55	2	3	3	3	3	3	2	3	3	3
3	200009	Yanco 190075	Yanco 190033	Ella Matta 170300	16/07/2020	2	2	85	0.21	62	11.2	65	17.6	64	2.4	63	-0.2	62	-30	47	3.43	60	-0.34	54	1.28	51	151.22	40	149.20	48	3	3	4	3	3	3	4	3	2	3
4	200012	Gemini 170171	Yanco 180151	Yanco 170092	22/07/2020	3	3	83.5	0.28	65	10.7	67	16.4	67	3.4	67	1.1	65	-14	38	2.34	61	-0.29	53	4.11	50	143.21	42	139.82	47	3	2	4	3	3	3	3	3	3	3
5	200013	Gemini 170171	Yanco 180151	Yanco 170092	22/07/2020	3	3	76.5	0.23	62	11.6	64	17.6	64	2.8	64	0.3	63	-8	36	3.29	58	-0.31	49	3.88	47	147.95	39	144.07	44	3	4	3	2	3	3	3	3	3	3
6	200017	Woolumbool 173980	Yanco 170143	Yanco 160047	18/07/2020	1	1	99.5	0.10	66	9.1	68	15.5	68	3.5	69	0.1	66	-52	59	2.94	64	0.13	58	-2.34	55	155.27	44	160.45	53	3	3	3	3	3	3	3	3	3	3
7	200022	Gemini 170171	Yanco 160046	Farrer 140137	19/07/2020	3	3	99.5	0.35	67	12.3	69	19.0	69	2.2	68	0.3	67	-15	43	2.82	62	-0.28	54	3.00	51	145.13	42	142.04	48	3	3	3	3	3	3	3	3	3	4
8	200023	Gemini 170171	Yanco 160046	Farrer 140137	19/07/2020	3	3	97	0.35	67	11.1	69	17.0	69	2.7	69	0.0	68	-25	44	2.75	63	-0.07	55	-0.13	52	151.55	43	151.64	50	2	3	3	3	3	3	3	3	3	4
9	200024	Ashmore 170986	Yanco 180100	Waratah 160253	19/07/2020	3	1	93	0.68	66	13.4	68	20.6	68	2.9	68	-0.8	67	-42	59	5.77	62	-0.97	54	4.63	51	160.74	42	152.33	49	3	3	4	3	3	3	2	3	4	
10	200034	Farrer 140019	Yanco 160107	Yanco 150074	19/07/2020	3	3	82	-0.06	67	8.6	69	14.2	69	2.7	69	0.1	68	-24	57	2.01	65	0.29	61	-1.54	59	147.09	47	151.90	56	3	3	4	3	3	3	3	3	3	3
11	200037	Farrer 140019	Yanco 160138	Yanco 150043	17/07/2020	2	2	80	0.00	66	9.5	68	16.2	68	1.8	67	-0.6	67	-21	56	2.73	64	-0.09	60	-1.20	57	146.80	45	147.07	54	3	2	3	3	4	3	3	3	3	3
12	200039	Farrer 140019	Yanco 140056	Yanco 130005	20/07/2020	2	1	94	0.13	67	10.3	69	16.8	69	1.5	68	-0.2	68	-36	57	2.38	66	-0.52	61	-3.03	58	150.97	46	160.38	55	3	2	3	3	3	3	2	2	3	4
13	200044	Ashmore 170986	Yanco 170042	Bundara Downs 145016	20/07/2020	3	3	78	0.41	68	9.7	70	15.2	70	2.5	68	-0.3	69	-43	60	3.77	64	-0.09	56	-1.76	53	155.85	44	157.78	51	3	3	3	3	4	4	3	3	3	3
14	200050	Felix 180850	Yanco 180082	Trigger Vale 160830	20/07/2020	2	2	69.5	0.32	64	9.2	67	14.9	67	1.7	65	0.1	65	-32	55	2.27	60	-0.05	54	1.76	51	136.88	42	138.18	49	3	3	3	2	3	3	3	2	3	3
15	200052	Gemini 170171	Yanco 180148	Yanco 170096	20/07/2020	2	2	83	0.41	66	10.5	68	16.6	67	3.3	68	0.8	66	-2	39	2.13	62	0.03	54	-0.95	50	153.78	42	153.24	48	3	3	3	3	3	3	3	3	3	3
16	200055	Yanco 190005	Yanco 190098	Ashmore 170526	20/07/2020	2	2	90.5	0.04	63	10.3	66	16.9	65	3.3	64	0.6	64	-29	46	2.40	60	0.37	55	-1.40	52	151.84	41	157.69	49	3	3	3	3	3	3	3	3	3	3
17	200061	Ashmore 170986	Yanco 180042	Trigger Vale 160830	20/07/2020	2	2	72	0.10	68	7.8	70	15.2	70	2.9	69	0.7	69	-31	58	2.05	64	-0.26	55	-0.92	52	144.36	44	143.32	50	3	4	3	3	3	3	3	3	2	2
18	200064	Woolumbool 173980	Yanco 180025	Felix 150721	20/07/2020	2	2	83.5	0.01	67	9.0	69	14.5	68	3.8	69	0.8	67	-42	59	2.42	65	0.25	60	-2.83	58	154.32	46	159.80	55	3	3	4	3	3	3	3	3	3	3
19	200073	Woolumbool 173980	Yanco 180102	Waratah 160253	21/07/2020	3	2	94	0.45	67	11.0	68	17.9	68	3.5	69	0.2	67	-44	59	3.44	65	-0.05	60	-0.93	57	158.64	46	160.81	55	2	3	3	3	4	3	3	3	3	3
20	200076	Ashmore 170986	Yanco 170003	Bundara Downs 145016	21/07/2020	2	2	73.5	0.17	66	9.2	68	15.2	68	3.3	67	0.3	66	-19	58	3.15	62	-0.15	52	-2.20	49	155.07	41	154.20	48	2	3	3	3	3	3	3	3	3	2
21	200077	Ashmore 170986	Yanco 170003	Bundara Downs 145016	21/07/2020	2	2	81	0.61	66	10.9	68	17.3	68	1.9	67	-0.5	66	-19	58	3.92	62	-0.39	52	-0.16	49	153.01	41	149.54	48	3	3	3	3	4	4	3	3	3	2
22	200078	Ashmore 170986	Yanco 180036	Hillocroft Farms 130156 (PD)	21/07/2020	2	2	82	0.33	65	9.1	67	15.5	67	3.2	67	0.0	65	-24	58	2.72	61	0.03	52	-4.36	49	161.58	41	163.22	47	3	3	4	3	3	3	3	3	2	2
23	200079	Ashmore 170986	Yanco 180036	Hillocroft Farms 130156 (PD)	21/07/2020	2	2	73	0.38	64	9.7	65	15.6	63	3.3	64	-0.2	62	-12	57	3.73	58	-0.28	48	-3.26	46	163.75	38	160.84	44	3	3	3	3	3	3	3	3	3	2
24	200088	Yanco 190075	Yanco 190148	Yanco 180035	20/07/2020	2	2	85	0.00	60	10.3	64	16.9	63	2.6	62	-0.1	61	-5	42	3.33	58	-0.02	52	-0.51	48	151.75	38	151.36	45	3	3	3	3	3	3	3	3	3	2
25	200090	Yanco 190103	Yanco 190006	Ashmore 170526	21/07/2020	1	1	90.5	0.41	62	10.3	65	15.4	64	1.8	62	-0.6	62	-15	46	2.70	59	0.31	54	-2.30	51	151.44	40	155.58	48	2	3	3	3	3	2	2	3	3	3
26	200094	Yanco 190075	Yanco 190090	Ashmore 170526	21/07/2020	1	1	97	0.35	61	11.7	64	18.3	63	1.6	62	-0.2	62	-28	48	2.91	59	0.01	54	-1.66	50	153.04	39	154.90	47	3	3	4	3	3	3	3	3	3	4
27	200098	Gemini 170171	Yanco 180075	Trigger Vale 160830	21/07/2020	2	2	79	0.34	68	9.3	70	15.5	70	2.5	68	0.5	69	-32	43	2.20	64	-0.43	58	2.34	54	140.75	45	137.56	52	3	3	3	3	3	3	3	3	3	2
28	200102	Gemini 170171	Yanco 180099	Somerset 140069	21/07/2020	1	1	84.5	0.36	65	12.0	67	18.0	67	2.5	67	0.0	66	-22	39	3.85	61	-0.85	54	7.18	50	140.70	41	131.79	48	2	3	4	3	4	3	4	4	4	3
29	200109	Gemini 170171	Yanco 180132	Waratah 160253	22/07/2020	2	2	95	0.42	65	10.1	67	16.6	67	2.3	68	0.1	66	-28	41	2.69	61	-0.69	54	3.77	50	141.56	42	135.14	45	3	3	3	3	3	3	3	3	2	3
30	200111	Yanco 190005	Yanco 190054	Yanco 180035	22/07/2020	1	1	79	-0.02	60	10.2	63	15.7	63	3.5	63	0.1	61	-10	41	4.03	57	-0.25	52	3.18	48	147.22	38	144.43	45	3	4	4	2	4	3	3	3	3	2
31	200112	Yanco 190103	Yanco 190140	Yanco 180035	22/07/2020	1	1	89.5	0.34	61	10.6	64	15.6	63	2.0	61	-0.7	61	-4	43	3.31	59	-0.11	53	-0.15	50	151.68	40	150.07	46	3	3	3	3	3	2	3	3	3	4
32	200119	Gemini 170171	Yanco 180106	Felix 150721	22/07/2020	1	1	85	0.26	65	10.6	68	16.8	67	3.4	68	0.5	66	-20	41	3.30	62	-0.57	55	1.89	52	151.11	42	145.32	49	3	4	3	3	4	3	3	3	3	3
33	200124	Yanco 190032	Yanco 190048	Ashmore 160627	23/07/2020	2	2	74	-0.02	59	8.7	63	15.8	62	3.2	63	0.9	60	-48	44	2.07	57	-0.05	51	-0.34	48	144.25	38	146.99	45	2	2	4	3	3	3	3	3	3	3
34	200127	Yanco 190005	Yanco 190104	Felix 151229	23/07/2020	1	1	84.5	0.12	62	10.8	65	17.6	64	2.2	62	0.2	62	-20	47	2.41	59	0.16	55	-1.56	51	150.16	40	152.95	48	2	2	4	3	3	3	3	3	3	3
35	200132	Gemini 170171	Yanco 160062	Farrer 140019	23/07/2020	2	2	96	0.35	67	11.4	69	17.6	69	1.6	69	-0.4	68	-3	43	3.15	63	-0.09	55	1.73	52	146.10	43	144.43	50	3	4	3	3	3	3	3	3	3	3
36	200135	Yanco 190032	Yanco 190162	Yanco 180140	24/07/2020	1	1	100	0.27	61	9.6	64	16.1	63	1.4	63	-0.8	61	-35	43	3.62	58	-0.31	52	1.22	48	145.10	38	143.99											

LOT 1: YANCO 200156 (ET)



SCAN FOR VIDEO

This ram was used within the stud in 2021

Sire:	Ashmore 170986 (ET)	Date of Birth:	01/08/2020		
Dam:	Yanco 160017 (ET)	Birth Type:	2	Rear Type:	2
SOD:	Farrer 140019	Raw Weight:	82kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.21	9.3	15.9	3.0	0.0	-11	2.47	0.17	-3.59	157.09	159.31
Accuracy (%)	68%	70	69%	69%	68%	60%	64%	55%	52%	44%	51%

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	4	3	4	3	3

LOT 2: YANCO 200070



SCAN FOR VIDEO

This ram was used within the stud in 2021

Sire:	Woolumbool 173980	Date of Birth:	1/8/2020		
Dam:	Yanco 160096	Birth Type:	1	Rear Type:	1
SOD:	Pendarra 141655	Raw Weight:	88.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.47	11.7	17.6	1.8	-0.2	-38	3.55	0.33	-0.11	153.67	159.84
Accuracy (%)	67	67	69	69	68	58	66	61	58	46	55

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	3	3	3	3	2	3	3

LOT 3: YANCO 200009



SCAN FOR VIDEO

Sire:	Yanco 190075	Date of Birth:	16/07/2020		
Dam:	Yanco 190033	Birth Type:	2	Rear Type:	2
SOD:	Ella Matta 170300	Raw Weight:	85kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.21	11.2	17.6	2.4	-0.2	-30	3.43	-0.34	1.28	151.22	149.20
Accuracy (%)	62	65	64	63	62	47	60	54	51	40	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	4	3	3	2

LOT 4: YANCO 200012



SCAN FOR VIDEO

Sire:	Gemini 170171	Date of Birth:	22/07/2020		
Dam:	Yanco 180151	Birth Type:	3	Rear Type:	3
SOD:	Yanco 170092	Raw Weight:	83.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.28	10.7	16.4	3.4	1.1	-14	2.34	-0.29	4.11	143.21	139.82
Accuracy (%)	65	67	67	67	65	38	61	53	50	42	47

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	2	4	3	3	3	3	3	3

LOT 9: YANCO 200024



SCAN FOR VIDEO

Sire:	Ashmore 170986	Date of Birth:	19/07/2020		
Dam:	Yanco 180100	Birth Type:	3	Rear Type:	1
SOD:	Waratah 160253	Raw Weight:	93kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.68	13.4	20.6	2.9	-0.8	-42	5.77	-0.97	4.63	160.74	152.33
Accuracy (%)	66	68	68	68	67	59	62	54	51	42	49

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	2	3	4

LOT 10: YANCO 200034



SCAN FOR VIDEO

Sire:	Farrer 140019	Date of Birth:	19/07/2020		
Dam:	Yanco 160107	Birth Type:	3	Rear Type:	3
SOD:	Yanco 150074	Raw Weight:	82kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	-0.06	8.6	14.2	2.7	0.1	-24	2.01	0.29	-1.54	147.09	151.90
Accuracy (%)	67	69	69	69	68	57	65	61	59	47	56

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	3	3	3

LOT 11: YANCO 200037



SCAN FOR VIDEO

Sire:	Farrer 140019	Date of Birth:	17/07/2020		
Dam:	Yanco 160138	Birth Type:	2	Rear Type:	2
SOD:	Yanco 150043	Raw Weight:	80kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.00	9.5	16.2	1.8	0.6	-21%	2.73	-0.09	-1.20	146.80	147.07
Accuracy (%)	66	68	68	67	67	56	64	60	57	45	54

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	2	3	3	4	3	3	3	3

LOT 12: YANCO 200039



SCAN FOR VIDEO

Sire:	Farrer 140019	Date of Birth:	20/07/2020		
Dam:	Yanco 140056	Birth Type:	2	Rear Type:	1
SOD:	Yanco 130005	Raw Weight:	94kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.13	10.3	16.8	1.5	-0.2	-36	2.28	0.52	-3.03	151.97	160.38
Accuracy (%)	67	69	69	68	68	57	66	61	58	46	55

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	2	3	3	3	2	3	2	4

LOT 13: YANCO 200044



SCAN FOR VIDEO

Sire:	Ashmore 170986	Date of Birth:	20/7/2020		
Dam:	Yanco 170042	Birth Type:	3	Rear Type:	3
SOD:	Bundara Downs 145016	Raw Weight:	78kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.41	9.7	15.2	2.5	-0.3	-43	3.77	-0.09	-1.76	155.85	157.78
Accuracy (%)	68	70	70	68	69	60	64	56	53	44	51

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	4	3	4	3	3

LOT 14: YANCO 200050



SCAN FOR VIDEO

Sire:	Felix 180850	Date of Birth:	20/7/2020		
Dam:	Yanco 180082	Birth Type:	2	Rear Type:	2
SOD:	Trigger Vale 160830	Raw Weight:	69.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.32	9.2	14.9	1.7	0.1	-32	2.27	-0.05	1.76	136.88	138.18
Accuracy (%)	64	67	67	65	65	55	60	54	51	42	49

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	2	3	3	3	2	3

LOT 17: YANCO 200061



SCAN FOR VIDEO

Sire:	Yanco 170986	Date of Birth:	20/07/2020		
Dam:	Yanco 180042	Birth Type:	2	Rear Type:	2
SOD:	Trigger Vale 160830	Raw Weight:	72 kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.10	7.8	15.2	2.9	0.7	-31	2.05	-0.26	-0.92	144.36	143.32
Accuracy (%)	68	70	70	69	69	58	64	55	52	44	50

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	3	3	3	3	3	2	2

LOT 18: YANCO 200064



SCAN FOR VIDEO

Sire:	Woolumbool 173980	Date of Birth:	20/07/2020		
Dam:	Yanco 180025	Birth Type:	2	Rear Type:	2
SOD:	Felix 150721	Raw Weight:	83.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.01	9.0	14.5	3.8	0.8	-42	2.42	0.25	-2.83	154.32	159.80
Accuracy (%)	67	69	68	69	67	59	65	60	58	46	55

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	3	3	3

LOT 21: YANCO 200077



SCAN FOR VIDEO

Sire:	Ashmore 170986	Date of Birth:	21/07/2020		
Dam:	Yanco 170003	Birth Type:	2	Rear Type:	2
SOD:	Bundara Downs 145016	Raw Weight:	81kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.61	10.9	17.3	1.9	-0.5	-19	3.92	0.15	-0.16	155.07	149.54
Accuracy (%)	66	68	68	67	66	58	62	52	49	41	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	3	3	3	3	3	3	2

LOT 22: YANCO 200078



SCAN FOR VIDEO

Sire:	Ashmore 170986	Date of Birth:	21/07/2020		
Dam:	Yanco 180036	Birth Type:	2	Rear Type:	2
SOD:	Hillcroft Farms 130156 (PD)	Raw Weight:	82kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.33	9.1	15.5	3.2	0.0	-24	2.72	0.03	-4.36	161.58	163.22
Accuracy (%)	65	67	67	67	65	58	61	52	49	41	47

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	3	2	2

LOT 25: YANCO 200090



SCAN FOR VIDEO

Sire:	Yanco 190103	Date of Birth:	21/07/2020		
Dam:	Yanco 190006	Birth Type:	1	Rear Type:	1
SOD:	Ashmore 170526	Raw Weight:	90.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.41	10.3	15.4	1.8	-0.6	-15	2.70	0.31	-2.30	151.44	155.58
Accuracy (%)	62	65	64	62	62	46	59	54	51	40	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	3	3	2	2	3	3	3

LOT 26: YANCO 200094



SCAN FOR VIDEO

Sire:	Yanco 190075	Date of Birth:	21/07/2020		
Dam:	Yanco 190090	Birth Type:	1	Rear Type:	1
SOD:	Ashmore 170526	Raw Weight:	67kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.35	11.7	18.3	1.6	-0.2	-28	2.91	0.01	-1.66	153.04	154.90
Accuracy (%)	61	64	63	62	62	48	59	54	50	39	47

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	3	3	4

LOT 27: YANCO 200098



SCAN FOR VIDEO

Sire:	Gemini 170171	Date of Birth:	21/07/2020		
Dam:	Yanco 180075	Birth Type:	2	Rear Type:	2
SOD:	Trigger Vale 160830	Raw Weight:	79kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.34	9.3	15.5	2.5	0.5	-32	2.20	-0.43	2.34	140.75	137.56
Accuracy (%)	68	70	70	68	69	43	64	58	54	45	52

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	3	3	3	3	2

LOT 28: YANCO 200102



SCAN FOR VIDEO

Sire:	Gemini 170171	Date of Birth:	21/07/2020		
Dam:	Yanco 180099	Birth Type:	1	Rear Type:	1
SOD:	Somerset 140069	Raw Weight:	84.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.36	12.0	18.0	2.5	0.0	-22	3.85	-0.85	7.18	140.70	131.79
Accuracy (%)	65	67	67	67	66	39	61	54	50	41	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	4	3	4	3	4	4	3

LOT 29: YANCO 200109



SCAN FOR VIDEO

Sire:	Gemini 170171	Date of Birth:	22/07/2020		
Dam:	Yanco 180132	Birth Type:	2	Rear Type:	2
SOD:	Waratah 160253	Raw Weight:	95 kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.42	10.1	16.6	2.3	0.1	-28	2.69	-0.69	33.7	141.56	135.14
Accuracy (%)	65	67	67	68	66	41	61	54	50	42	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	3	3	3	2	3

LOT 30: YANCO 200111



SCAN FOR VIDEO

Sire:	Yanco 190005	Date of Birth:	22/07/2020		
Dam:	Yanco 180133	Birth Type:	1	Rear Type:	1
SOD:	Yanco 180035	Raw Weight:	79kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	-0.02	10.2	15.7	3.5	0.1	-10	4.03	-0.25	3.18	147.22	144.43
Accuracy (%)	60%	63%	63%	63%	61%	41%	57%	52%	48%	38%	45%

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	4	2	4	3	3	3	2

LOT 31: YANCO 200112



SCAN FOR VIDEO

Sire:	Yanco 190103	Date of Birth:	22/07/2020		
Dam:	Yanco 180106	Birth Type:	1	Rear Type:	1
SOD:	Yanco 180035	Raw Weight:	89.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.34	10.6	15.6	2.0	-0.7	-4	3.31	-0.11	-0.15	151.11	150.07
Accuracy (%)	61	64	63	61	61	43	59	53	50	40	46

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	2	3	3	3	4

LOT 32: YANCO 200119



SCAN FOR VIDEO

Sire:	Gemini 170171	Date of Birth:	22/07/2020		
Dam:	Yanco 180106	Birth Type:	1	Rear Type:	1
SOD:	Felix 150721	Raw Weight:	85kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.26	10.6	16.8	3.4	0.5	-20	3.30	-0.57	1.89	151.11	145.32
Accuracy (%)	65	68	67	68	66	41	62	55	52	42	49

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	3	3	3	3	4	3	3

LOT 33: YANCO 200124



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	23/07/2020		
Dam:	Yanco 190048	Birth Type:	2	Rear Type:	2
SOD:	Ashmore 160627	Raw Weight:	74kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	-0.02	8.7	15.8	3.2	0.9	-48	2.07	-0.05	-0.34	144.25	146.99
Accuracy (%)	59%	63%	62%	63%	60%	44%	57%	51%	48%	38%	45%

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	2	4	3	3	3	3	3	3

LOT 34: YANCO 200127



SCAN FOR VIDEO

Sire:	Yanco 190005	Date of Birth:	23/07/2020		
Dam:	Yanco 190104	Birth Type:	1	Rear Type:	1
SOD:	Felix 151229	Raw Weight:	84.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.12	10.8	17.6	2.2	0.2	-20	2.41	0.16	-1.56	150.16	152.95
Accuracy (%)	62%	65%	64%	62%	62%	47%	59%	55%	51%	40%	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	2	4	3	3	3	3	3	3

LOT 37: YANCO 200137



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	24/07/2020		
Dam:	Yanco 190162	Birth Type:	1	Rear Type:	1
SOD:	Felix 151229	Raw Weight:	92.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.37	10.8	18.7	1.7	0.1	-47	2.37	-0.14	-1.01	148.51	150.19
Accuracy (%)	61	64	63	62	61	46	59	53	50	39	46

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	4	3	3	3	4	3	3

LOT 38: YANCO 200139



SCAN FOR VIDEO

Sire:	Farrer 140019	Date of Birth:	24/07/2020		
Dam:	Yanco 170110	Birth Type:	1	Rear Type:	1
SOD:	Yanco 160047	Raw Weight:	98.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.29	10.5	15.7	1.5	-1.1	-22	4.08	-0.19	-0.08	149.02	148.38
Accuracy (%)	66	68	68	68	66	59	64	60	57	45	54

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	2	3	3	3	3	2	3	4

LOT 39: YANCO 200142



SCAN FOR VIDEO

Sire:	Yanco 190005	Date of Birth:	25/07/2020		
Dam:	Yanco 190125	Birth Type:	1	Rear Type:	1
SOD:	Felix 151229	Raw Weight:	91kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.24	12.5	19.6	3.0	0.0	-24	4.32	-0.15	1.85	158.51	157.83
Accuracy (%)	62	65	64	62	62	46	59	54	51	40	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	4	3	3	3	2	3	4

LOT 40: YANCO 200148 (ET)



SCAN FOR VIDEO

Sire:	Ella Matta 170300	Date of Birth:	28/07/2020		
Dam:	Yanco 170076	Birth Type:	1	Rear Type:	1
SOD:	Marocara 150049 (PD)	Raw Weight:	87.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.45	11.5	18.5	2.9	-0.2	-24	4.79	-0.59	3.19	155.01	149.38
Accuracy (%)	66	69	68	67	67	59	63	58	55	44	53

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	4	3	2	4	4	3	3	3

LOT 41: YANCO 200149 (ET)



SCAN FOR VIDEO

Sire:	Ella Matta 170300	Date of Birth:	29/07/2020		
Dam:	Yanco 170076	Birth Type:	1	Rear Type:	1
SOD:	Marocara 150049 (PD)	Raw Weight:	88.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.30	9.9	15.3	2.5	0.0	-13	3.05	0.08	-1.49	150.96	152.21
Accuracy (%)	66	68	67	66	66	58	63	58	55	44	52

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	2	2	3	3	4

LOT 42: YANCO 200151 (ET)



Sire:	Ella Matta 170300	Date of Birth:	31/07/2020		
Dam:	Yanco 170076	Birth Type:	1	Rear Type:	1
SOD:	Marocara 150049 (PD)	Raw Weight:	87 kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.34	10.2	16.3	3.0	0.0	-17	3.78	-0.10	0.02	153.81	153.22
Accuracy (%)	63	67	66	67	66	57	60	54	52	42	49

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	2	2	3	3	4

LOT 43: YANCO 200152 (ET)



Sire:	Woolumbool 173980	Date of Birth:	31/07/2020		
Dam:	Yanco 170103	Birth Type:	1	Rear Type:	1
SOD:	Woolumbool 151739	Raw Weight:	81.5 kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.40	10.2	16.4	2.8	0.0	-60	3.14	0.27	-2.12	157.24	164.51
Accuracy (%)	65	67	67	65	65	61	48	63	56	44	53

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	3	3	3	3	3	3	3

LOT 44: YANCO 200159



SCAN FOR VIDEO

Sire:	Yanco 190005	Date of Birth:	03/08/2020		
Dam:	Yanco 180069	Birth Type:	3	Rear Type:	2
SOD:	Hillcroft Farms 130156 (PD)	Raw Weight:	78.5 kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	-0.13	9.5	16.2	3.5	0.2	-1	3.00	-0.06	-0.68	153.80	152.32
Accuracy (%)	63	66	65	62	63	48	61	56	53	42	50

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	2	3	3

LOT 47: YANCO 200175



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	8/6/2020		
Dam:	Yanco 170083	Birth Type:	3	Rear Type:	2
SOD:	Woolumbool 151739	Raw Weight:	69kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.23	8.4	14.7	2.9	0.5	-21	2.86	-0.31	0.65	61	164.51
Accuracy (%)	62	65	64	63	61	47	58	52	56	44	53

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	3	3	3	3	3	3	3	3

LOT 48: YANCO 200176



SCAN FOR VIDEO

Sire:	Yanco 190005	Date of Birth:	6/8/2020		
Dam:	Yanco 180078	Birth Type:	1	Rear Type:	1
SOD:	Ashmore 160516	Raw Weight:	85kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.05	10.6	16.6	2.6	0.4	-6	2.73	-0.07	0.29	146.2	145.07
Accuracy (%)	60	62	62	62	60	41	57	51	48	38	45

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	3	2	2

LOT 49: YANCO 200178



SCAN FOR VIDEO

Sire:	Yanco 190103	Date of Birth:	7/8/2020		
Dam:	Yanco 180085	Birth Type:	2	Rear Type:	2
SOD:	Felix 150721	Raw Weight:	69.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.28	7.9	13.2	2.3	0.0	-15	1.91	0.23	-4.66	148.73	152.02
Accuracy (%)	63	65	64	61	62	48	60	55	52	41	48

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	3	3	2	2	2

LOT 50: YANCO 200181



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	22/8/2020		
Dam:	Yanco 170082	Birth Type:	2	Rear Type:	2
SOD:	Woolumbool 151739	Raw Weight:	80.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.24	8.6	14.9	3.1	0.4	-46	2.71	-0.33	0.51	145.36	144.73
Accuracy (%)	61	64	63	61	61	46	58	51	48	38	45

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	2	3	3	3	3	2	2	3

LOT 51: YANCO 200182



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	22/8/2020		
Dam:	Yanco 170082	Birth Type:	2	Rear Type:	2
SOD:	Woolumbool 151739	Raw Weight:	91.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.32	9.0	15.9	2.0	0.0	-32	3.20	-0.64	2.04	141.13	135.94
Accuracy (%)	62	65	64	61	62	46	59	52	49	39	46

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	2	2	4	3	3	3	3	3	3

LOT 52: YANCO 200188



SCAN FOR VIDEO

Sire:	Yanco 190103	Date of Birth:	25/8/2020		
Dam:	Yanco 150042	Birth Type:	3	Rear Type:	3
SOD:	Felix 130742	Raw Weight:	80kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.15	7.8	12.7	3.0	0.1	-44	1.87	0.30	-2.54	148.05	154.51
Accuracy (%)	66	68	68	65	65	51	63	58	55	44	52

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	3	3	2	3	2

LOT 53: YANCO 200191



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	10/8/2020		
Dam:	Yanco 160020	Birth Type:	3	Rear Type:	3
SOD:	Farrer 140019	Raw Weight:	78.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.17	8.7	16.1	1.4	-0.5	-27	2.21	0.11	-1.74	144.19	147.28
Accuracy (%)	58	61	60	58	58	45	55	49	47	37	43

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	3	3	3	2	2	3	3

LOT 54: YANCO 200192



SCAN FOR VIDEO

Sire:	Yanco 190032	Date of Birth:	10/8/2020		
Dam:	Yanco 160020	Birth Type:	3	Rear Type:	3
SOD:	Farrer 140019	Raw Weight:	92.5kg		

ASBVs	BWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFAT (mm)	PWEC (%)	LMY (%)	IMF (%)	SF5 (%)	TCP	LEQ
	0.23	9.4	16.1	0.8	-0.9	-27	2.33	0.13	-1.03	140.38	143.80
Accuracy (%)	61	64	63	63	61	46	58	53	49	39	46

Visual Scores	Front Pastern	Back Pastern	Front Legs	Back Legs	Front Toes	Back Toes	Hocks	Back	Shoulder
	3	3	4	3	3	3	4	2	3

How to Maximise the Potential from your White Suffolk Rams

These Yanco White Suffolk rams have been recently checked by a veterinarian and are free of disease but are still actively growing. On arrival home we suggest they are kept away from older rams to avoid any risk of injury from fighting.

YEAR ROUND MANAGEMENT

- Maintain weight within \pm 10 Kilograms of the rams individual optimum weight .(i.e. 100 Kilograms) and a fat score of 3 all year round. Thus this ram should stay between 90 – 110 Kilograms. Over-fat rams are more prone to breakdown due to excessive weight on limbs and are less mobile around the paddock.
- Shearing rams 8 - 10 weeks prior to joining is recommended. Shearing too close to joining can be detrimental to semen quality in hot weather, as the fleece protects the animal against high radiant temperatures.
- Ringing around the pizzle is warranted especially if belly wool is burry.
- Ensure rams are drenched (with an effective drench) at strategic times along with the rest of the flock.
- Maintain an annual booster vaccination of 6 in 1.
- Keep rams feet trimmed if necessary to reduce the risk of lameness or foot abscess. A ram with feet problems will seek out and mount ewes less actively than normal.
- Jetting ram on the poll during fly season may help to avoid strike and losses.
- Avoid handling of rams in such a way they are “tonguing” within 6 weeks before mating as this may cause reduced fertility. These practices include; excessive speed in moving the rams or limited rest periods especially in hot weather, shearing, crutching and foot trimming.

PRE-MATING MANAGEMENT

- Carry out a pre mating physical examination prior to mating to ensure there are no problems with feet, teeth, testicles, penis and scrotum
- Supplementary feeding of rams 6 - 8 weeks prior to joining can have a marked effect on the semen quality and volume. Feeding lupins approximately 0.5 - 1 Kg / head / day after an initial introduction program should be plenty to achieve a result.
- Ideally, ram should be in condition score 3.5 - 4 prior to joining.
- If joining rams after a long dry spell without green feed, supplementation with vitamin A may be necessary 8 weeks prior to joining and just before mating.
- Yanco White Suffolk rams can be safely joined at 1.5 - 2 % unless the geography, pasture availability, paddock size and high ambient temperatures require an increase in the ram percentage. The optimum joining period is for 2 cycles: that is five weeks. Longer joining period may be required for autumn drop lambs. e.g. 8 weeks
- If possible, do not mate old rams and young rams together because of domination. Also, mate older rams with maiden ewes and young rams to older ewes

We hope the above information helps you to get the best from your Yanco White Suffolk rams. For more detailed information please don't hesitate to ask.



Rams are bred for high growth.
After all, weight is what you get
paid for!

Rams are
selected for
muscling in
the loin and
leg. They are
the most
expensive
cuts.



Rams are bred
from the best
genetics in
Australia and then
performance
tested to identify
the best



About Superwhites:

- The SuperWhites genetic improvement group was formed in 1995 and comprises 20 members across Australia
- The group has a strong commercial focus and is committed to producing the highest performing White Suffolk rams in Australia
- The group select rams that perform in the paddock under commercial conditions
- The group identify the best genetics in Australia each year and use these within member flocks
- Collectively the group represent 5,000 breeding ewes and produces around 15% of

<http://www.whitesuffolk.org.au/superwhites/index.htm>

Contact your local SuperWhites Breeder for
the highest performing White Suffolk rams:

YANCO WHITE SUFFOLKS



YEAR 10 ANIMAL MANAGEMENT CLASS OF 2021

Nicholas Bishop
Lachlan Broad
Shikeea Brown
Grace Burns
Lane Doyle
Riley Eade
Thomas Exton
Macauley Gall
Cody Grady
Alexis Hayes
Max Hunter
Lucas Irvin

Jessicah Keough
Bill Lawson
Joshua Madden
Alice McBride
Quinlan McKenzie
Fergus Munns
Chelsea Norris
Angus Sadler
Elizabeth Sandry
Thomas Scott
Jake Turner
Joseph Walsh

ENROLMENT INFORMATION

YEAR 7

Applications need to be lodged **on line** with the Selective Schools Unit in the November when students are in Year 5

Selective Schools Test is in March of Year 6 and offers are made in June of Year 6

YEARS 8 TO 11

Applications are made **directly** to the school and are available in June each year. Interviews are held in July - August

TRANSITION PROGRAM

All students who have accepted places for the coming year are invited to come to YAHS with their parents in late November to participate in the Transition Program. This involves the student spending 3 days and 2 nights at the school meeting their peers and learning about how the school and hostel operate.

Bel's Rural

LIVESTOCK IMAGE MANAGEMENT & MARKETING

Professional Online Sales Videos
& Photos of Sale Rams

(e.g AuctionsPlus videos/photos
with ASBVs and/or pen cards
edited in then uploaded online)

Farm & Ram Sale Day Photography

Photo & Video Editing for Stud's
Promotional & Sale Material

(Professional editing of images/videos you have captured)

Website Development & Management

Brand Development & Marketing
Material Design for Online or Print

Social Media Management & Assistance

PACKAGES TO SUIT EVERY BUDGET

Contact Annabel Lugsdin: belsrural@outlook.com.au

0428 539 167





Year 10 Animal Management students Nicholas Bishop, Jake Turner and Thomas Exton on lambing duty



Young ewes with AI triplets

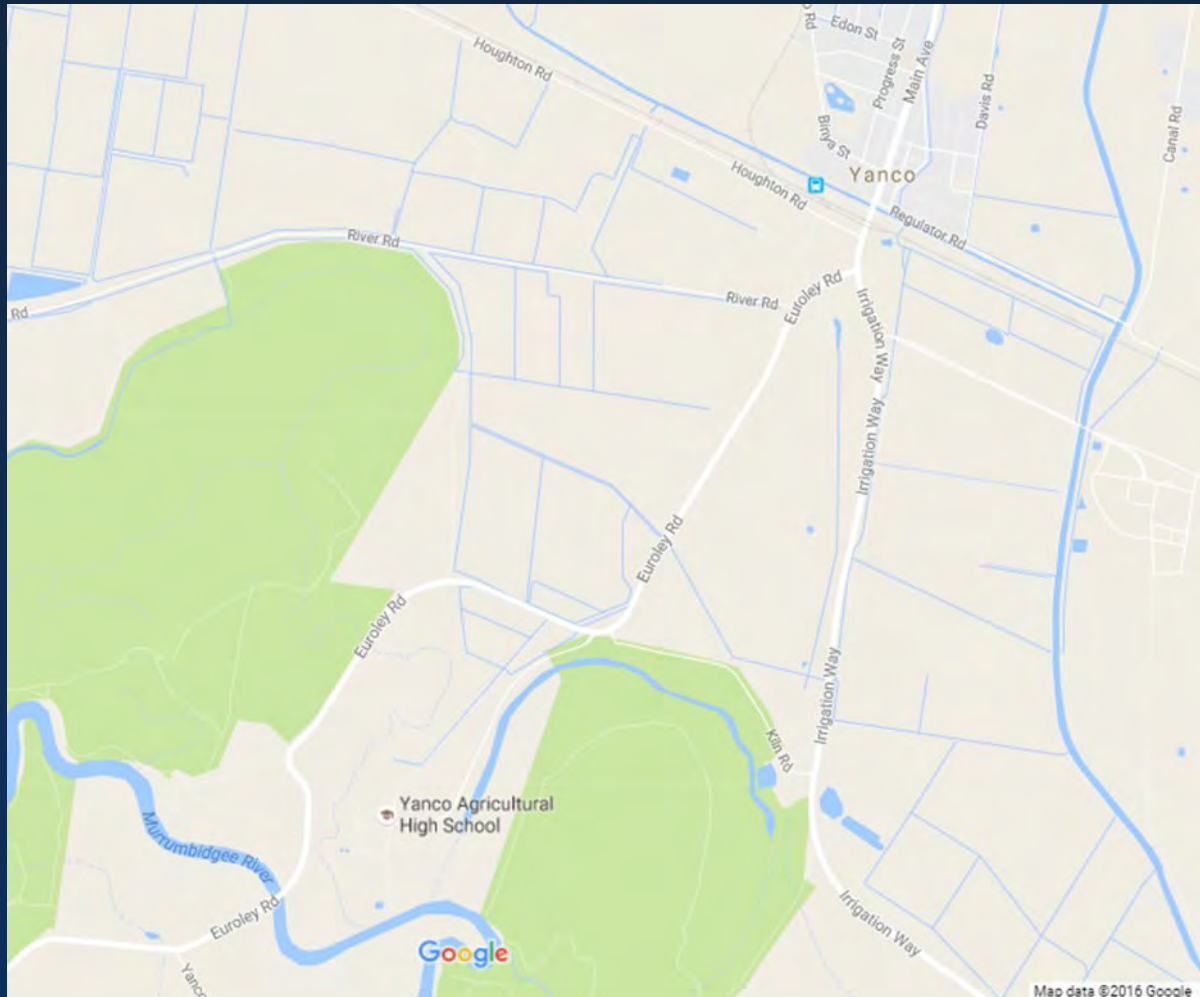


Year 9 Animal Management students Penny Ray, Matilda Green and Annabelle Smith on lambing duty

YANCO WHITE SUFFOLKS

DIRECTIONS

Yanco Agricultural High School is located 10 kilometres from Yanco and 24.4 kilometres from Narrandera on Euroley Road. It can be reached from Leeton by travelling down Irrigation Way, through Yanco and turning right onto Euroley Road, then turning left after approximately 2km at the second entrance to the School. Inspections by appointment only.



Special thanks goes to the Staff and Students of Yanco Agricultural High School, Tim Hutchinson from Breed and Hutchinson and Dominic O'Mahoney from Elders Narrandera, Nathan Cassilles, Stuart McVittie and Annabel Lugsdin from Bel's Rural Photography for assisting with the preparation for the sale.