32nd ANNUAL ANNU



Yalgoo Genetics:

WELCOME to our 32nd Ram Sale

Thank you for taking the time to consider our program

benchmarking data and science to provide validation for our clients. Our ambition has always been to breed the industry's most profitable sheep, using supporting We believe Yalgoo to be one of the most ambitious and aggressive breeding programs in the country.

On 2017/2018 prices the current mixed age commercial ewe is carrying well over \$100 of fleece value hopefully unfolding we are excited to see what the genetic potential of these ewes are for fleece value. merino ewe into a sheep cutting 7kgs of 15 micron wool is well under way. With a cracking season through shearing. Our journey is by no means over but the process of transforming the average Yalgoo This ambition starts with extreme fleece value; as income is derived from every sheep/ annually

The other layer's of our direction are:

- Decreasing cost of production through a non-muelsed, fleece-rot resistant animal with muelsed sheep for 6 years in our high summer rainfall environment. The 2020 Ram sale team has an average WEC within the top 35% of the breed worm resistance. The evidence that we are achieving this, is we have been producing a non-
- Early growth to maximise lamb income and provide the opportunity to mate ewe lambs. In 2020 the average Yalgoo wether lamb sold; dressed out at over 25kg carcase weight
- A carcase and growth profile that will optimise profit per hectare and not compromise stocking rates. This consists of positive carcase traits and an animal that grows quickly and then matures into a moderate, fertile ewe.
- Critically, continue to benchmark our genetics and our business to ensure our goals are being realised and independently validated.

weaners annually to compete for a place in our ram breeding nucleus. This large genetic scale gives Yalgoo a competitive advantage in accelerating genetic gain for our clients. With a growing flock over the next few years Yalgoo will be indexing between 4000 and 5000 ewe

performance under contrasting conditions. The following three examples demonstrate the importance of genetics that excel in the profit sensitive traits to overall business health: Due to the different environments where Yalgoo genetics reside, we have seen extremely good

In the New England in lowest decile rainfall Yalgoo clients were able to generate \$106 of EBIT per ha/ 100mm. This is close to double the EBIT/per/ha /100m of the best wool producers(top 20%)in the Holmes and Sackett database for 2018.

industry average OH 's and enterprise costs would generate a ROA of around 10% in pastoral QLD. In Longreach, Yalgoo client Cindy Taylor achieved an outstanding EBIT of \$30/DSE. This EBIT under

very strong this is a new mark in wool business profitability. business performance of Holmes and Sackett benchmarked businesses to industry average, the case is and Sackett database achieved an EBIT of \$47.36/DSE in 2018. If we take into account the superior DSE from \$8.60 to an astonishing \$77/DSE in 2018. The top 20% of wool producers in the Holmes built what is potentially Australia's most profitable wool flock. The Ashby flock has increased EBIT/ In Tasmania, the Bennett family have been using Yalgoo genetics for 15 years. In that time they have

Our Y/7-15 index continues to be adopted by some of Australia's most profitable wool producers.

testing Yalgoo genetics. demonstrated a higher level of profitability. Congratulations and thank you to our valued clients for tick of validation in the recent results of the NSW DPI wether trial. Each year Yalgoo clients have other index whilst still putting slight downwards pressure on FD. This approach has also had a strong The Yalgoo index gives our clients the best of both worlds. This index will give more GFW than any

using industry indexes OR change the weightings on traits to suit your business requirements. www.ramselect.com.au/#/searchCatalogs/). You can readily compare Ram's from different sources A good way to compare the genetic merit of Yalgoo ram's is to use the CRC's Ram Select tool (https://

every year for your wool. average well below 19 microns. If you are above this, history tells us you will receive a price discount microns finer than the clip average has been limited. This is why we have positioned our weighted clip more finer than the national clip average. This has increased significantly when the supply of wool 2 For the history of the Australian wool industry there has always been a premium for wool 2 microns or

the right of balance of fertility and cost of production traits! genetics are cheap; the gains are cumulative and offer a comfortable buffer over and above inflation. Over the past 10 years declining terms of trade have presented us with an inflation rate of 2.2%. Good they are not your average fine wool merino. They are unique. They offer MORE GFW-LOWER FD and Yalgoo sheep continue to be profitable even when the cost of production increases. This is because

Yalgoo merino's are unique because

- the breed for the FP+ index and top 7% for MP+ This is one of the highest indexing sales in Australia: 2020 sale team average in the top 3% of
- Nearly 90% of the catalogue is ranked in the top 5% of the breed for FP+
- increased genetic CFW by 25% and decreased F.D by 0.1 micron. Yalgoo merinos bend the Fleece Weight/Fibre Diameter curve. In the past 10 years we have
- Yalgoo rate of gain has been over twice as fast as the average superfine flock for FP+ (330%) and MP+(240%) indexes
- Yalgoo has forged its reputation on wether trial success
- Every sale ram is backed by nearly 50 years of objective measurement. Meaning genetic progress is both rapid and assured. Sale rams are mainly drawn from the top 30% of the drop
- Selection is driven by **PROFIT NOT FADS**

Also of note:

- A portion of the sale team has been genotyped. P/H status available
- All Yalgoo ram's are independently assessed for structural and fertility traits
- All Yalgoo sheep are visually classed for any economic fault
- Yalgoo remains one of the few studs taking Staple Strength measurements

In the catalogue you will again notice the presence of our custom index (Y-7/15). A detailed description of this index and why we have developed it, are contained within the catalogue. This index will increase fleece weight as a faster rate than other industry index.

Twins

Twins are likely to be finer, heavier cutting and have heavier body weights than their actual data suggests. One of the advantages of using ASBV's is that this genetic response is already included in the ASBV. Therefore a twin's progeny will perform at a higher level than his own data suggests and this is reflected in their ASBV's.

Carcase Traits

Although under optimal stocking rates these remain on the second tier of profit driving traits in a wool growing enterprise. We remain mindful of the various uses of our genetics in sheep businesses. We are proud of the balance of secondary profit driving traits like EMD, FAT, YWT and WEC in this year's catalogue.

Influential 2021 Sires:

The 2021 offering represents the most even spread of sires we have had. In the past we have had a heavy representation of outlier sires that have saturated our sale and sire batteries. However, with constant, rapid genetic gain we have lifted our sire battery to the point where there is a more even genetic representation from sires. Three or four years ago we would have been happy to have the balance of ASBV's that this sale has in the semen collection centre.

Y1670 (poll): Our most heavily used AI sire. In two years of use 160070 (Billy) has had nearly 2000 progeny tested. Their performance has underpinned his importance to the industry. High accuracy (96%) top 1 % for YCFW and supported with top 3% YFD. When combining his genetic performance with a superior structure and outstanding wool Billy will be our go-to sire for increased profitability for many years. He is a wool type/structure and profitability changer.

Y17537 (scurred): Hopefully the next piece in the puzzle for Yalgoo. One of the few rams that put's together CFW% (top 1%) FD (top 25%) EMD (top 30%) WEC (top 31%) with positive SS. Super productive sheep with a very white, bright, nourished and stylish wool

Y15313 (horn): My favourite proven sire. He is our wool and structure "fixer ram" with a different pedigree. He transmits sweet, stylish, white, weather resistant wool and will improve most traits in one generation. He has topped two sire evaluations and his daughters weaned the second highest number of lambs in the NE sire evaluation.

W149(Horn): The highest indexing MP+ ram in our breed by some margin. His fleece weight is nearly double the top 5%. We used this ram strategically over our fine end and he has performed well

THANK YOU for taking an interest in our 2021 ram sale. Please don't hesitate to contact us prior to the sale for an inspection or further information.

2021 YALGOO SALE IS INTERFACED ON AUCTIONSPLUS++

www.yalgoogenetics.com.au

A FEW YALGOO GENETIC SUCCESS STORIES FROM LOCALLY AND ABROAD

NE Sire Evaluation & ranked no. 1 on Superfine sire list on SGA.	
Ranked 3rd on the all time Superiors Sires list. Over 1100 progeny recorded. Will improve all profit driving and cost traits simultaneously. Bullet proof WEC: -72.	Users of Yalgoo 080068
Selected for exclusive Giovanni Schneider Traceability study	Keddie Family (Scone)
Yalgoo 448 has the second most progeny on the Uruguayan data base of over 700 sires. He ranks in the top 2.5% for all indexes	Uruguayan users of Yalgoo 050448
Their sire Nerstane 080121 (by Yalgoo 050448) preformed strongly in the Balmoral Sire Evaluation in Vic: 2nd GFW, 2nd WEC	McLaren Family (Woolbrook)
Congratulations Cindy on a dominant Benchmarking result of \$30/DSE at Longreach. Also selling a bale of 17 micron wool for \$30/40 potentially the highest ever from pastoral QLD. Cindy continues to defy pundits with what she does at Longreach and is an understated industry leader	Cindy Taylor
Ranked top 6 for fleece value/hd. for their team of wethers in year one of the Glenn Innes wether trial. (36 teams)	Taylor Family (Birahlee)
Ranked no. 1 for \$/DSE. for their team of wethers in year one of the Glenn Innes wether trial. (36 teams)	Street Family (Blaxland)
Ranked no.1 for fleece value/hd. for their team of wethers in year one of the Glenn Innes wether trial. (36 teams)	Congi (TAF)
Achieved the unheard of \$77/DSE of EBIT in 2018 and a gross margin/dse of \$99 \$/DSE in their wool enterprise went from \$8.60 to \$42 in 7 years. An increase of 500% after switching to Yalgoo genetics. 3 yr average weaning percentages jumped from 78% to 109% in 8 years on Yalgoo genetics. In 2018 the Bennett's marked 120% lambs to ewes joined	Bennett Family (Tasmania)

Juan Perez Jones from Los Manantiales Merino stud in Uruguay

Juan has the top ranked ram of over 700 sires on two indexes in Uruguay

donated semen from this ram to evaluate at the INIA Nucleus, which confirmed his performance. I congratulate these results and by those who are achieving in your country, If I were to go to "Some breeders had used Y05448 with great success and last year Mr. Rodolfo Fernandez Australia I would like to visit again as we share many goals in Merino breeding'

Anthony Uren Manager of Congi Station (T.A. Fields)

Through Anthony's stewardship; T.A Fields push the innovation boundaries in the pursuit of profit. We learn more from Congi than they do from us

"Our faith in Yalgoo Genetics only grows stronger. The Nivison's unwavering focus on productior wether trial, coupled with independent benchmarking indicating our flock is delivering Industry recently with Congi wethers producing the highest average fleece value in the 2016 Glen Innes and profit is delivering real commercial outcomes to our merino enterprise. Evidenced most leading profitability."

Charles Downie; owner/operator of Glenelg estates- Tasmania

Charles is a great ambassador for innovation and wool profitability We are proud to be associated with Charles and his family.

"I have used Yalgoo genetics almost exclusively for over 10 years. They have measurably improved the key traits that underpin the profitability of the wool flock."

SALE DETAILS

www.yalgoogenetics.com.au

PLEASE BRING THIS CATALOGUE TO THE SALE

All Figures are ASPV's

The actual performance of individual lots will be printed on sale day

Age when tested: 9 months Lambed October - November 2019 Details of Ram Group from which Sale rams are drawn: Wool Growth when tested: 9 months Number tested: 246 Date last shorn: September 2020

Average F.D: 15.5 Average CV%: 19.8

Average Yield: 65

FLOCK PERFORMANCE

been independently assessed for face cover, feet, testicle circumference and tone. Average Flock Fleece Diameter of whole clip at 2020 shearing: 15.7 microns. All sale lots have

DISCLAIMER

although these are rare at sales, any person attending does so at their own risk The vendors, family, sale staff and representatives accept no liability for accidents that may occur,

The following is a description of the Annual offering of Yalgoo rams and an explanation of the operation of the sale.

STUD SIRES

sale. These sires will be sold under the Helmsman system. The details of how it works are available breeding better sons. As a result, a variable number of Yalgoo sires will be available at the annua believe strongly in the principle that a good sire will quickly make himself redundant through Sires used in the Yalgoo Stud are turned over quickly to increase the rate of genetic progress. We on the sale day.

FLOCK IMPROVER RAMS

rams are preferred by clients wishing to make the biggest and quickest genetic gains in their flocks above average progeny. These rams are penned and auctioned individually. Yalgoo flock improves improver rams are drawn mainly from the top 40% of the drop, have minimal fault, and will sire selection index. The index ranks the rams essentially on net fleece value. The Yalgoo flock Each year, the entire drop of Yalgoo rams is ranked in descending order of genetic merit on a

FLOCK RAMS

performance data Yalgoo flock rams are drawn from the top 60% of the drop and are available for paddock sales with

TO BE ELIGIBLE for sale, every Yalgoo ram must

- Be free of fleece-rot, dermatitis, nonscourable colour and pigment in
- Have acceptable foot conformation.

wool-growing areas.

- Have scrotal circumference of at least 28cm
- Have firm and springy testicles of equal size at sale day.
- Free of abnormalities.
- Be accredited ovine Brucellosis free.
- Be monitored negative for ovine Johne's
- Be footrot free
- Index 170% on Yalgoo Index

တ



Understanding MERINOSELECT ASBVs

sheep that are more suited to that particular breeding	A ram with an ASBV of 10 will sire daughters who on average will wean 5% more lambs than daughters of a ram with an ASBV of 0.	A ram wit 10 will si who on wean 5% than day ram with a	ill sire at grow, bean if then	This ram will sire progeny that grow, on average, 5mm longer wool than progeny of a ram with a 0 ASBV for SL.	by 0.4 than a NV of 0.	produce progeny that are genetically 0.4 microns finer than a ram with an ASNV of 0	and target horter	grow tasser and therefore reach target weights in a shorter period of time.
An index is a guide to the value of a ram for a perticular market Rams with higher indexes will produce	Rams with a higher number of lambs weared (NLW) ASBV will sire daughters that wean a higher percentage of lambs.	Rams w numbe weened will sire that we percenta	h more le length will, on e greater ntial for length.	Animals with more positive staple length (SL) ASBVs will, on average, have greate genetic potential for longer fibre length.	ve fibre ASBVs estrable, as an 8 will	Lower negative fibre diameter (FD) ASBVs are generally desirable A ram that has an ASBV of -0.8 will	more V for will s that	Animals with a more positive ASBV for weight (WT) will produce lambs that
	_		-			-		-
45 -20	10 21	1.0 45	45	15 37	1.24 46	-0.80 46	÷ 28	ASBV 4.0 Acc 46
(%) (%)	%) NLW	(mm)	(mm) SL	(NKI)	FDCV (%)	(ii) FD	CFW (%)	Trak (kg)
of 0.		_		+	-			
Worm egg count (WEC) ASSIVs estimate an arimal's genetic potential for resisting potential for resisting worm burdens. Lower WEC ASSIVs are desirable. This ram will, on average, sire progeny that have 10% fewer eggs/gram than a ram with an ASSIV	Rams with a more positive ASBV for eye muscle depth (EMD) produce lambs that have a higher lean meat yield. A ram with an ASBV of 1.0 will breed lambs with 0.5mm moore EMD than a ram with an ASBV of 0.	Pams w positive A muscle d produce have a I meat yiel an ASB) bree with 0.5mm than a n	h more strength will, on have tronger am will, e, sire 7.5 NKt I than an	Animals with more positive staple strength (SS) ASBVs will, on average, have genetically stronger wool. This ram will, on average, sire progeny with 7.5 NK1 stronger wool than an average sire.	with tength.	Animats with lower fibre diameter fibre diameter coefficient of variation (FDCV) ASBVs will genetically have a lower variation in fibre diameter. A higher CV% is often associated with lower staple strength.	igher wight duce cut ram V of duce cut lithan a ram of 0.	Rams with a higher clean fleece weight if (CFW) will produce progeny that cut more wool. A ram with an ASBV of 20% will produce progeny that cut 10% more wool than the progeny of a ram with an ASBV of 0.

An ASBV of 0 is the average of the 1990 drop.

Note: A useful rule of thumb for converting nen ASBVs into production differences is to simply haive the ASBV (as rams onto but half the generics of the lamb).

 Accuracy - published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal Beaching values without accuracies are flook Beaching Values IFBVs and can only be compared within the flook.

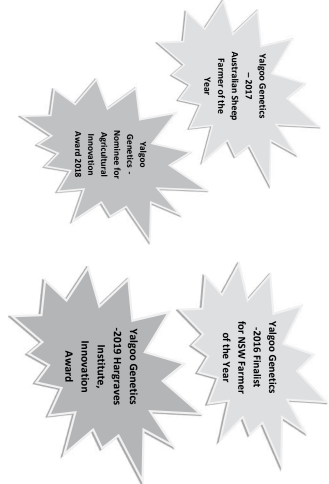
For more information contact Sheep Genetics
Ph; 02 6773 2948 Fax; 02 6773 2707
InfoSheepgenetics.org.au www.sheepgenetics.org.au

Sheep Genetics is a joint program of Meat & Livestock Australia Limited ABN 39 081 676 364 and Australian Wool Innovation Limited ABN 12 085 165 558

ω



RECENT AWARDS FOR YALGOO GENETICS



YALGOO NEWS & EVENTS FOR 2021

- Yalgoo Semen Sales See www.yalgoogenetics.com.au
- August 9th, Yalgoo Bull Sale
- Lookout for Congi (TAF) surplus sheep for sale. An excellent opportunity to purchase merino ewes with a long history of objective measurement, predictability of performance and superior profitability
- If you are a Yalgoo client, please speak to Jock about advertising your future sheep sales in this catalogue OR on the Yalgoo Stock Exchange for free
- From February 3, Ashby (Ross- Tasmania) Private Merino Ram or surplus sheep sales. Contact Will Bennett: 0419104979
- 2021 MerinoLink Conference. A hugely popular and not to be missed industry event for progressive sheep producers.

YALGOO FLOCK 1552

THE YALGOO STUD

mainly Yalgoo Sires have been used in the Stud to sheep imported from WA Grubb, Scone, from the original Ohio Flock which trace back was founded in 1947 on ewes descended Tasmania, in the 1880's. For the last 45 years,

RANKING RAMS ON THE SELECTION INDEX

in the index. that the ASBV rank is the best estimate of an of the ram himself. Advice from geneticists is INDEX is based on estimated progeny values the ram stands in relation to all the rams in it combines all the economically important The great advantage of a selection index is that animal's genetic merit for those traits included (ASBV's) rather than the direct performance his drop. THE YALGOO MERINOS SELECTION traits into a single ranking. That is, where

we supply will include an index ranking on can be made. Therefore the information that still occur and if the accuracy of selection can Although these rams are the exception they do not breed progeny as superior as they are do not perform to expectations. That is they sometimes rams that are ranked highly on the and sisters. Most sheep breeders realise that relatives including sire, dam, and half brothers account the performance of the ram's close system in beef cattle breeding and takes into be improved by taking into account their likely basis of their own individual measurements This is similar in many respects to the ASBV breeding performance, then more progress

ADDITIONAL MEASUREMENTS

characters. These include: are independently appraised for secondary traits all Yalgoo Merino's sires and sale rams In addition to the economically important

- Testicle tone
- Foot conformation Scrotal circumference • Pigmentation Wool quality

Of these, we include foot conformation scores, measurements in the sale catalogue. testicle tone scores and scrotal circumterence

> scored as follows: have well conformed feet. Yalgoo merinos are we believe it is important for merino sheep to Foot Conformation — For a range of reasons,

- Score 1 Ideal conformation with no visible signs of distortion
- Mild distortion in one or more feet May require trimming each year pre-
- Score 3 Moderate distortion. trimmed pre-mating. þe
- Score 4 Unacceptable, culled.

quality. Yalgoo rams are scored as follows: correlation between testicle tone and semen **Testicle Tone** — Research has shown a 98%

- Very firm and springy. Likely to have excellent semen.
- Firm and springy. Likely to have very good semen.
- Score 3 Soft and flabby. Semen may be suspect. Semen test if the ram is to be individually mated.
- Score 4 Very soft and flabby. Unacceptable

is required to be mated to at least 50 ewes. This shown that a minimum scrotal circumference Scrotal Circumference – Research has also All Yalgoo rams failing to measure 28cm as is 28cm, as measured by a scrotal tape.

* At the same time as the testicle tone is measure in excess of 36cm. advantage for rams having testicles that one year olds are culled. There is no biological

- disease with any detectable abnormality resulting in immediate culling. testicles are palpitated for signs of injury or assessed and measurements taken, the
- Yalgoo is an accredited Brucellosis free stud

ranked by FP+ & Y-7/15 W: Woodyarup INDEX RANK — Lots CP: Centre Plus Sire (S): Scurred Animal ADDITIONAL NOTES Polled Animal algoo Sires of variation of Fibre Weight percentage FD um (dev) — Fibre Diameter percentage CV% — Co-efficient CFW% — Clean Fleece BWT% — Body Weight Diameter (deviation)

YALGOO FLOCK

www.yalgoogenetics.com.au

past..present..tuture

intangible traits and fads that hinder genetic progress. This ensures that genetic progress is both make wool growers money. The good news for our clients is that we haven't been distracted by of the last 5 decades we have been concentrating on the objective and measurable traits that relevant traits to enhance our commercial ewe base, using all means possible. For the best part measurable and assured. We are basically commercial breeders that wanted to put as much pressure on commercially First and Foremost, Yalgoo has and will always be predominately a commercial merino enterprise

available this was considered rapid genetic progress. quality and structural traits were also improved. With the limiting technology and breeding tools cuts stayed predominantly around the 4-5kg mark and body weights were fairly stagnant. Woo In the first 25 years the Yalgoo flock went from a 21 micron flock to a 19 micron flock. Woo Yalgoo has been measuring and selecting based on economically important traits for 41 years

and structural traits were improved. In the ten years that followed, the Yalgoo flock average was sacrificing major economic traits like body size, fleece weight and fertility. Whilst ensuring wool goals and benchmarks. Grant insisted that it was possible to aggressively reduce micron without In 1997 Yalgoo were amongst the first to embrace sheep breeding values. Yalgoo was a 19 micron kg 16.3 micron wool and 1500c/kg 18.3 micron wool) from \$73 to \$101.20 over the same period. (*Based on prices supplied by Elders 17/6/11: 2200 c/ reduced from 19 micron to 16.3 and eventually to its current 15.8 micron. Fleece Values have gone flock cutting 5kgs of wool. In this new era of sheep breeding, breeders were able to set flock

exponentially in the past three years with a renewed focus. We are now at the stage where we are throwing up 15 micron rams that are in the top 1% of the breed for fleece weight. Wool cut, fertility and body weight remained constant up until 2008. Fleece weights have risen

are attainable. We invite you come along for the ride. ambitious goals, however the genetic progress we have made in the last 10 years, suggests they quality and animal conformation will remain an integral part of the Yalgoo package. These are believe the Yalgoo commercial ewe flock will be a 15 micron flock cutting 7kgs of wool. Woo ewe flock. The stud is purely the vehicle in which to reach these goals. In the next ten years we As has always been the case, our goals are based around the commercial performance of our

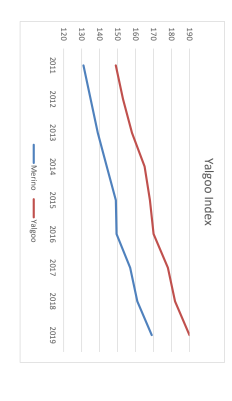
and has a flock status of MN3 for Johne's disease INSPECTION prior to sale by appointment. On sale day from 9am Yalgoo is an Accredited Brucellosis Free Flock

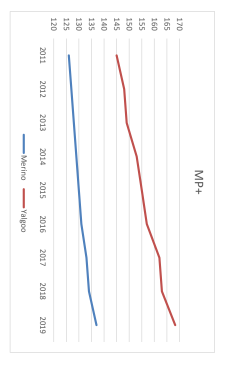


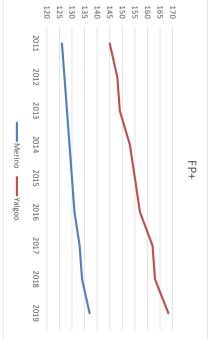
Iders Walcha	02 6774 2600
\ngus Laurie	0418 587 643
om Henry	0409 659 877
ohn Newsome	0428 669 498
⁹ aul Harris0428 600 510	0428 600 510

6

YALGOO GENETIC TRENDS

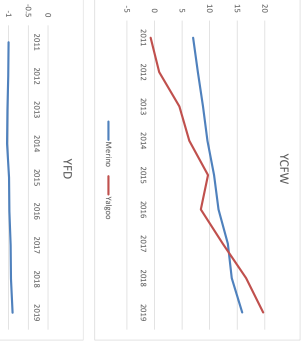






YALGOO GENETIC TRENDS

www.yalgoogenetics.com.au





YALGOO GENETIC TRENDS





Staple Strength 10% Fibre diameter 31% Clean fleece weight 47% Body Weight 12% Yalgoo 7/15

WHY: We identified our major profit driving our flock are: in order of importance in the medium term for by building an index around them. These traits progress in these traits as rapidly as possible traits and have decided to increase genetic

Clean Fleece Weight

Fibre Diameter

Body Weight

Staple Strength

increasing the percentage of these major believed were dispensable at the behest of offering have some traits in them that we The default indexes that the industry are

economic traits.

CV is the other trait that makes up a significant qualities of high frequency crimping wool in it. We believe that this is an arbitrary trail the strong correlations with Staple Strength proportion of the default indexes. Due to anything the bolder wool processed better. to low frequency crimping wool . In fact if there is little difference in the processing received. The latest research has shown that that may or may not increase price of woo For example one of the indexes has curvature

WELCOME TO THE YALGOO 7/15 INDEX

ha not per hd. It simply removes the noise surrounding profitability" delivers more fleece value than any other index and is based on profitability per "The enduring aspect of this index is that it was solely designed for profit. It

weighting of the relevant traits that comprise micron. The following chart demonstrates the possible towards a flock that will cut 7kgs of 15 to move our commercial flock as quickly as WHAT: The 7/15 index is custom designed

extrapolated from body weight information. makes an appearance in the default indexes decided to leave CV out to gain more fleece on flock CV yearly. Overall on balance it was and we will monitor the affect the index has will also be controlled through sire selection we decided to leave CV out of the index. CV This is basically a fertility trait that is directly Net Lambs Weaned is the other trait that weight and fibre reduction.

we are directly increasing fertility. By incorporating body weight into our index

on what we believe are the major profit slower the genetic progress will be in each of more traits that you apply to an index: the drivers. The key message to understand is that the these traits! This is why we have concentrated

EFFECT:

micron wool. This is the base from which the Our commercial wool clip in 2012 averaged predicted genetic response in ten years are Yalgoo index has been worked out from. The 2009(BW:60kg) drop wethers cut 5.5kg of 15.9 (BW:50kg) are cutting 4.8kg of 16 micron. Our 15.8 micron. Our adult commercial ewes displayed below:

0.78 newtons	ASS
1.74 newtons	YSS
0.30%	ACV
0.15%	YCV
-0.8 microns	AFD
-0.7 microns	YFD
11.4%	ACFW
10.5 %	YCFW
0.8kg	AWT
1.4 kg	TWY
Yalgoo Flock in 10yrs	
Predicted Response in	Trait

IMPORTANT NOTE: These genetic responses are conservative because they don't incorporate any other flock management strategies you might be implementing to reach flock goals. For example you may be indexing your commercial ewe base as well as your ram breeding core. Therefore more selection pressure is being applied and genetic progress increases.

Other factors that may increase genetic progress are the amount of data being collected and the flock linkage.

Incorporating the other management strategies used at Yalgoo, we have been advised by geneticists that our rate of genetic gain should be much higher than the predicted response shown above.

FAQ's:

Q: "Why are there no carcase or WEC traits included in the index" A: Once again the more traits that you apply to

A: Once again the more traits that you apply to an index: the slower the genetic progress will be in each of these traits.

The carcase value of a merino ewe in a wool growing enterprise as a percentage of its lifetime income is only around 15%. This income is also 100% derived from body weight. No wool enterprise that I know, is being paid on a grid for the carcase characteristics of their ewes or wethers. Therefore by using the Y-7/15 index we are still increasing carcase value by increasing body weight, through its inclusion in the index and because of BW's high correlation to CFW.

To move WEC negatively enough to have a significant economic bearing in terms of reduced drenching costs, the index would have to be strongly weighted towards WEC. This reduces the amount of genetic pressure we can put on the key profit driving traits. WEC is being controlled through sire selection and ensuring only proven resistant rams are infused into the flock.

Q: "What will happen to my flock if it doesn't mirror Yalgoo's starting base flock?

A: If your flock is considerably stronger and you start selecting Yalgoo rams on the Y-7/15 index you will still experience a rapid reduction in micron. This is because our base micron is still extremely low and the rams being sold will still

be genetically fine.

Also the fact that this index is heavily based on fibre diameter reduction means that the high indexing rams are generally the finer sheep. They will just have higher GFW.

Simply speaking if you select Yalgoo rams on the Y-7/15 index your flock will end up mirroring our current flock. When it reaches that level, it will then head towards the 7-15 goal.

Q: "Why is 15 micron used as a flock goal?"

A: We have used 15 micron as a flock goal for a few reasons.

1. Research shows that 15 micron fabric has ideal processing qualities. Therefore comparative premiums should logically be most pronounced at around 15 micron. A 15 micron flock average, means that we will still have large quantities of sub 14 micron wool to capture any niche premiums.

By only having to decrease flock micron by 0.8 we can put more emphasis on increasing fleece weight.

FIBRE PRODUCTION PLUS INDEX FP+

Although the Y 7/15 index is now driving genetic progress within the Yalgoo flock, we have included the Fibre Plus Index so you can compare the genetic merit of our sale rams against the industry as a whole.

You may have noticed that SGA also publish a Fibre Production (FP)index. The only difference is that the FP+ takes more traits into account. So the producers that are measuring a greater variety of traits are having their sheep ranked on the FP+ index as well as the FP index.

WHAT: "The Fibre Production (FP & FP+) indexes rank animals on their ability to produce merinos for a wool production operation."

WHO: "The index is aimed at those producers whose majority of sheep income come from their wool clip. It is for self-replacing merino flocks who keep their wethers as part of their wool producing flock."

EFFECT: The following table demonstrates the genetic gain a producer would gain by using the FP+ index for 10 years.

		lambs weaned
6%	+3%	Number of
1%	+1.8 Deg/mm	Curvature
2%	-12%	Worm egg count
29%	+4.6 N.ktex	Staple strength
3%	-0.9%	CV of FD
1%	+1.1kg	Body weight
47%	-1.3 microns	Fibre diameter
11%	+2.8%	Fleece weight
Contribution to economic gain (%)	Likely Response	Trait

TRIAL DATA

CONSOLIDATED GLEN INNES WETHER TRIAL DATA 2016, 2017, 2018 FROM 39 TEAMS

41.71	2016 Group Average (\$/hd)
47.48	2016 Yalgoo Blood Average (\$/hd)
87.65	2017 Group Average (\$/hd)
68.58	2017 Yalgoo Blood Average (\$/hd)
69.66	2018 Group Average (\$/ hd)
76.80	2018 Yalgoo blood Average (\$/hd)

"Thankyou and congratulations to our valued clients for testing Yalgoo genetics against the industry"

IOTES

www.yalgoogenetics.com.au

19

Top 1% 🖈	Genotyped
Top 20%	Top 5%

25	24	23 /	22 🖥	21	20 🦠	5	18 🚧	17	16	5	14	ü	12 1/2	±	10 🌂	9	8	7 %	6	տ	4	3	2 🦠	-	Lot No.
203	335	190	205	386	59	ŧ	357	8	382	38	7	366	296	84	32	280	288	243	272	372	255	94	114	152	Tag No
P	S	Ξ	н	Ξ	Р	Ξ	S	Ξ	s	S	P	₽	s	Р	S	₽	p	P	P	Ξ	P	н	Н	Ξ	Horn
Y16063	Y1670	Y15313	Y16063	Y17457	Y17376	GD18	Y17537	Y17376	Y17537	Y1557	Y1557	Y17537	Y1670	Y17376	Y1557	Y1670	Y1670	Y17457	CP333	Y17537	CP333	W149	W149	Y15313	Sire
170	170	★ 181	₹ 181	166	174	× 184	₹ 178	172	≭ 1777	171	170	171	168	163	168	170	165	158	172	× 176	158	*177			FP+
171	167	184	189	167	176	189	179	176	184	169	170	176	168	167	168	172	170	167	190	181	165	** 196	苯 195	183	MP+
198	191	204	215	192	203	211	203	201	207	189	192	199	192	193	187	197	193	185	196	206	180	216	214	203	Y-7/15
23.6	22.0	23.3	32.5	18.0	27.0	25.6	24.1	29.2	29.6	19.8	22.9	26.0	21.9	25.3	22.4	26.0	27.8	18.1	29.3	25.3	14.8	35.0	35.0	25.0	YCFW%
-2.6	-2.9	₹-3.2	-2.7	-2.9	-2.6	-2.1	-3.0	-2.0	-2.1	-2.7	-2.6	-2.3	-2.3	-1.7	-2.7	-2.4	-1.8	-2.3	-1.8	-2.9	-2.5	-1.7	-1.6	-2.6	YFD

		ı	ı						ı			ı					ı								
-1.4	-0.9	-1.3	-1.3	-1.1	-1.9	-2.3	0.9	-1.3	-1.1	-1.8	-1.4	-0.6	-2.1	-1.9	-1.7	-1.7	-1.0	-0.8	0.7	-0.7	-1.1	-1.0	-0.6	-1.1	CV%
4.4	0.9	3.4	4.9	4.1	3.4	2.2	1.3	3.1	3.5	1.2	1.8	3.1	4.2	5.6	1.0	2.8	4.1	9.4	8.2	2.7	9.0	10.9	9.2	3.5	TWY
1.0	-0.3	1.1	1.2	0.8	1.0	6.5	-0.3	1.1	1.4	2.7	1.9	0.8	2.5	1.7	3.1	0.8	1.0	-3.3	-3.7	0.4	-1.1	3.3	2.3	2.0	YSS
0.3	0.6	-0.8	-0.4	-0.2	0.8	-0.7	0.6	0.7	1.2	0.2	0.6	0.3	-0.3	1	-0.9	0.8	-0.7	1.3	1.5	0.2	1.4	0	-0.4	-0.3	YEMD
-0.2	-0.4	0.0	-0.3	-0.3	0.6	-0.7	0.0	0.2	0.1	-0.1	0.6	-0.2	-0.5	0.6	-0.5	-0.2	-0.6	0.5	0.8	-0.1	0.5	-0.3	-0.4	-0.2	YFAT
-30	-15	-30	-18	-12	-63	-11	-36	-39	သ	-37	-59	-23	-7	-38	-16	-28	-18	-38	-47	-22	-23	-30	2	-7	YWEC
																									Purchaser
																									\$

TWY	
YSS	
YEMD	
YFAT	
YWEC	
Purchaser	
\$	

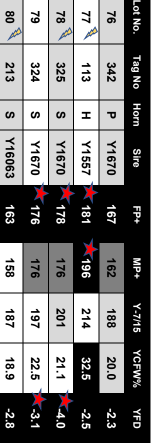
50	49	48	47	46	45	4	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29 🖈	28	27 🖟	26	Lot No.
297	268	430	298	178	162	316	299	496	77	90	319	62	237	312	447	135	309	206	245	347	343	482	318	445	Tag No
S	S	Ξ	I	Ŧ	ס	Ŧ	I	တ	I	Ŧ	ס	Ξ	I	S	ס	တ	I	S	ס	S	ס	Ŧ	S	ס	Horn
Y1670	CP333	Y16481	Y1670	Y15313	Y17266	Y1670	Y1670	Y16063	Y17376	Y17376	Y1670	Y17376	CP333	Y1670	Y16481	Y15313	Y1670	Y16063	CP333	Y17537	Y1670	Y16063	Y1670	Y16481	Sire
171	173	× 181	171	169	171	171	169	165	173	163	173	164	162	★ 177	162	×177	170	161	160	170	171	150	171	170	FP+
173	179	181	178	168	176	167	169	157	173	163	178	167	164	184	160	176	165	156	165	172	173	145	171	176	MP+
196	197	206	200	184	190	189	190	183	197	190	202	192	185	206	179	197	192	183	181	193	196	168	195	196	Y-7/15
22.0	20.2	24.5	31.0	15.8	21.1	17.6	25.0	15.4	28.2	19.5	26.1	20.9	15.9	30.7	16.8	18.4	18.0	17.9	15.2	21.5	26.8	13.0	21.0	29.0	YCFW%
-2.8	-2.9	**-3.1	-2.3	-2.7	-2.7	₹ -3.1	-2.0	≮ -3.1	-2.3	-2.1	-3.4	-2.6	-2.5	-2.5	-2.4	₹-3.2	-3.0	-2.9	-2.5	-2.5	-2.7	-2.3	₹-3.2	-2.4	YFD

-1.9	-0.7	-0.8	-0.2	-2.1	-1.7	-1.4	-2.0	-2.1	-1.2	-2.5	0.1	-1.7	-0.2	-0.9	-1.8	-2.1	-2.0	-1.0	-0.9	-1.4	-1.1	-1.8	-1.4	1.4	CV%
4.5	5.7	1.8	2.8	1.4	1.9	1.4	1.6	0.1	1.5	5.9	4.1	5.0	4.3	3.8	-0.5	2.3	1.9	1.4	6	2.3	1.2	2.2	3.1	-0.7	TWY
2.0	-1.1	0.2	-1.0	3.8	2.3	1.0	2.7	2.6	0.8	3.1	-4.2	1.0	-0.5	-0.2	3.2	2.2	2.2	0.6	-1.6	2.4	-1.4	2.7	-6.0	-3.1	YSS
0.1	1.1	-1.4	-0.1	-0.9	0.3	-0.5	0.6	0.4	0.4	1	1.1	1.1	-0.8	0.6	-0.3	0	-0.5	-0.1	1.5	0.5	0.5	-0.3	0.3	-0.2	YEMD
-0.7	0.8	-0.3	-0.6	-0.3	0.3	-0.2	-0.4	0.0	0.0	0.8	-0.1	0.0	0.1	0.0	-0.4	0.0	-0.6	0.2	1.1	-0.4	-0.6	-0.1	-0.4	0.4	YFAT
- 51	-19	-35	-9	-14	-5	-28	-50	-25	-60	-64	-15	-55	-20	-35	-15	-54	-16	-39	-18	-11	-36	-22	4	-17	YWEC
																									Purchaser
																									\$

★ -4.0	16.8	195	172	175	Y1557	I	16	75
-2.3	30.6	202	188	175	W149	н	112	74
-1.0	31.0	197	181	167	W149	I	214	73
★ -3.1	16.2	197	175	★ 176	Y15313	I	143	72
-2.3	33.4	216	★ 196	182	W149	I	106	71
-2.9	20.4	196	168	166	Y17376	I	81	70
₹-3.4	17.0	192	172	172	Y15313	I	128	69
-1.9	21.7	183	163	162	Y17457	ェ	401	68
-2.5	14.0	189	163	168	Y16481	I	429	67
3.1	19.0	204	182	× 181	Y15313	I	176	66
-3.5	13.0	182	158	163	Y1670	I	277	65
-2.3	20.3	188	171	169	Y15313	Ŧ	160	64
-2.5	13.0	174	156	157	Y17457	S	409	63
-2.8	14.7	192	161	165	Y1557	I	23	62
-2.8	31.7	215	198	★ 182	CP333	ס	254	61
-2.6	22.7	203	185	180	GD18	I	469	60
-2.4	22.4	202	178	178	Y17537	ס	361	59
-3.1	19.6	207	187	×186	GD18	ס	465	58
-2.5	21.0	185	163	163	Y1670	ס	326	57
-2.6	20.2	188	167	169	Y16481	ס	440	56
*-3.3	25.8	217	★ 194	* 188	GD18	I	471	55
-3.0	20.6	194	172	173	Y17537	I	380	54
-1.8	26.4	198	181	171	Y15313	I	126	53
₹-3.8	26.0	205	176	175	Y16063	ס	191	52 🧖
-2.7	16.4	177	159	162	Y1557	ס	41	51
YFD	YCFW%	Y-7/15	MP+	FP+	Sire	Horn	Tag No	Lot No.

-0.9	-0.5	-1.2	₹-2.7	-0.9	-1.5	-0.8	-0.9	-2.1	-1.9	-1.0	-1.8	-2.0	-2.0	-0.2	-2.0	-1.9	-2.3	-1.4	-1.0	4.4	-1.0	-1.6	-0.3	-1.8	CV%
2.6	5.4	7.1	3.5	7.3	5.1	1.7	1.6	1.8	4.6	2.6	2.2	4.3	4.1	7.5	3.2	2.7	2.3	2.0	-1.2	3.0	0.0	6.2	1.6	0.4	ТМА
-1.6	0.5	5.1	2.6	2.4	0.8	-0.6	1.4	3.4	1.6	-2.0	1.7	2.3	2.0	-1.7	3.6	3.0	4.5	0.7	1.6	1.5	0.8	2.2	-2.6	2.9	YSS
0.3	-0.3	-0.6	-0.2	0.2	1.3	-0.6	0	-0.2	-0.7	0.2	0.9	0.5	-0.4	0.3	0.2	0.8	-2	-0.1	-0.3	-1.2	0.7	0.2	0.1	-0.4	YEMD
-0.1	-0.2	-0.3	0.1	0.0	0.0	0.0	0.2	-0.3	0.0	-0.3	0.8	0.3	-0.2	0.5	-0.5	0.0	-1.3	-0.7	-0.6	-1.0	0.1	0.1	-0.2	-0.3	YFAT
-41	-36	4	-33	-21	-19	-25	-29	6	-28	-21	-27	-25	-20	-13	-42	-42	-50	-24	-9	31	-57	-23	-22	7	YWEC
																									Purchaser
																									4

ľ	
C	



To		Top 1%	Genotyped	80	79	78	77	76	Lot No.
Top 20%	Top 5%	% ✓	yped 🦟	213	324	325	113	342	Tag No
		1		S	S	S	н	P	Horn
				Y16063	Y1670	Y1670	Y1557 🗡 181	Y1670	Sire
				163	* 176	★ 178	★ 181	167	FP+
				158	176	176	* 196	162	MP+
				187	197	201	214	188	Y-7/15

-1.4	-1.7	-1.1	-0.6	-2.2	CV%
1.5	1.4	1.2	8.2	1.3	TWY
0.4	2.1	-0.5	0.5	2.9	YSS
0.4	0	-0.2	0	0.4	YEMD YFAT YWEC
-0.2	-0.4	-0.9	-0.4	-0.5	YFAT
-32	-35	-26	7	-11	YWEC
					Purchaser
					↔

ACCOMMODATION

LOT FACE PIGMENT FEET TONE

SCROTAL SIZE (CM)

39

80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	LOT
1	1	2	1	1	ב	1	ב	ъ	1	ב	1	1	ב	1	1	1	ב	Ц	1	ב	ב	ב	1	1	1	ъ	בו	1	1	1	1	1	Ь	2	1	1	בו	1	1	FACE
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	PIGMENT
2	3	2	1	2	1	1	1	1	2	1	2	1	1	1	1	1	3	1	3	1	2	2	1	1	2	1	2	1	1	1	1	1	2	3	3	1	2	2	1	FEET
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	TONE
34	37	36.5	38	34.5	37.5	38	38.5	37	38.5	39.5	38	33	35	35	35	36.5	36	37	38	36	35.5	35.5	34	33.5	34	37.5	37	32	33	38.5	33	37	37	35.5	37.5	33.5	33	33	34.5	SCROTAL SIZE (CM)

40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	œ	7	6	ъ	4	3	2	-
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	
1	בן	Ъ	1	2	1	Ľ	1	1	בי	1	בי	1	בן	ב	1	ר	בן	1	1	1	2	1	בן	Ъ	ר	בן	בי	1	בן	2	1	Ъ	1	1	1	1	1	1	
1	1	1	1	1	1	3	2	2	1	1	2	1	1	1	3	2	1	1	1	1	2	3	1	1	1	2	1	1	1	1	2	2	2	2	1	2	1	2	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1	
35.5	32.5	38	36	34	32	31.5	31.5	35	38	36	32	38.5	34.5	33	34	34.5	38.5	38.5	38.5	32.5	38.5	37.5	33	36.5	33.5	36	38	33	33.5	37.5	34	38.5	36.5	34	37.5	37.5	37	36	

28

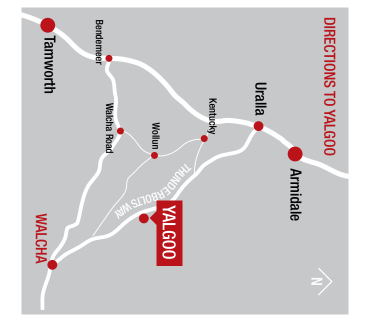
BUYERS INSTRUCTION SLIP

YALGOO RAM SALE Saturday 30th January 2021

No verbal instructions will be accepted

lame		
adress		Postcode
hone	Fax	
mail	@	
lease Account Direct or:		
o my Agent who is		
ots purchased		
ransport arrangements		
nsurance: □12 months	□ 6 months	☐ 3 months
signature of Buyer		

Special note to Buyers: In the interest of buyers, and to prevent the occurrence of mistakes, all instructions concerning the delivery of stock must be given in writing and signed by the buyer or their representative.





4% commission to outside agents



Yalgoo Partnership - Jock Nivison Phone: 0497 762 977

jock@yalgoogenetics.com.au www.yalgoogenetics.com.au



THE ULTIMATE
IN MERINO
PROFITABILITY

- * EXTREME FLEECE VALUE -TOP 4% FD TOP 25% CFW
- LOWER COST OF PRODUCTION WHITE, WEATHER RESISTANT WOOL. TOP 35% WEC & NON-MUELSED FOR 6 YEARS
- ★ EARLY GROWTH 2019 DROP WETHER LAMBS AVERAGED 25KG CARCASE WEIGHT
- AGGRESSIVE BREEDING PROGRAM- STUD EWES ARE ANNUALLY DRAWN FROM +/- 4000 INDEXED EWES

32ND YALGOO RAM SALE

30TH JANUARY 2021



YALGOOGENETICS.COM.AU

JOCK NIVISON: 0497 762 977 · GRANT NIVISON: 02 6777 2525 JOCK@YALGOOGENETICS.COM.AU