

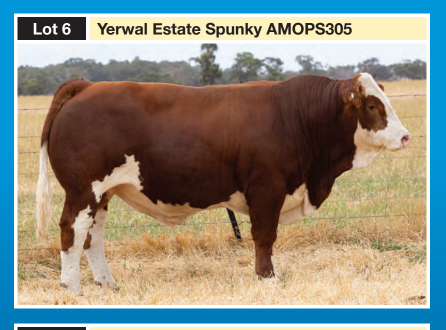
21st Annual Bull Sales

GUEST VENDOR M MT MOONEY SIMMENTALS

Simmental Tuesday 7th February 2023 Angus Monday 13th February 2023

PROVEN GENETICS • PERFORMANCE • PROFIT

SIMMENTAL FEATURE LOTS



Lot 7 Mt Mooney Parker W Simpson ZOMPS029







Simmental and Angus Stud

21st Annual Bull Sales

Online Simmental Sale

Tuesday 7th February 2023 via Elite Auctions 8.00am to 8.00pm (SA Time)

Selling 18 Traditional, Black Simmental and SimAngus bulls including guest vendor Mt Mooney Simmentals



On Farm Angus Sale

Monday 13th February 2023 at 10.30am also available online via Elite Auctions

Selling 43 HBR Angus bulls



 Richard Jennings
 M 0428 616 554

 Gordon Wood
 M 0408 813 215

 Richard Miller
 M 0428 849 327

Please contact Regan Burow for further information and private inspections

> Lawrey's Road, Lucindale SA 5272 PMB 73, Naracoorte SA 5271

T/F 08 8769 6168 M 0419 817 669 E regan@yerwalestate.com W www.yerwalestateangus.com.au









WELCOME

The last 12 months has seen amazing results for both stud and commercial producers. This year marks our 21st on farm Angus Sale. All Angus, SimAngus and Simmental bulls have been tick blooded, 7 in 1, vaccinated for Botulism, Pestivirus and tested to ensure negative results. Both our line ups have exciting pedigrees throughout the catalogue to offer



a range of heifer and cow mating suitable sires. Our sale drafts have been selected to ensure only functional bulls that can last the distance make the draft.

Highlights for 2022 at Yerwal:

- Our top priced Angus bull sold for \$15,000 to Pat Harold and Lachlan Mckenzie.
- 91% clearance for our Angus sale with a sale average of \$8,400 enabled commercial producers to access bulls from \$5,000-\$15,000.
- Our top priced online Simmental Bull went to Charters Towers, Queensland to Appleton Cattle Co for \$17,500 who run a Simmental stud and large commercial operation.
- Our top priced Queensland Simmental Bull Sale (QSBS) Simmental bull sold for \$34,000 going to Jericho, Queensland to D and A Humphries who run a large scale Simbrah program.
- 100% clearance of our bulls at both our online Simmental and QSBS sale. Bulls sold from \$5,000-\$34,000 for 2022. There was a good spread of number of bulls at different price ranges with quality bulls for all ranges of budgets.
- We entered our first Central Queensland carcass competition in conjunction with JJ fitting with one of our purebred Simmental Steers.
- We donated two Simmental x Angus steers for students at Lucindale Area School and Urrabrae Agricultural School.

Simmentals

Our online sale this year includes; Black Simmental, Traditional Simmental, Red Simmental and SimAngus bull draft. This sale will be conducted through the Elite Livestock's online platform.

Once again we invite Mt Mooney Simmentals to our Simmental sale with four lots; three traditional simmentals and one SimAngus. Quentin and Renee run a stud Simmental operation and large commercial herd based in Culburra, South Australia.

SimAngus Program:

Our SimAngus bulls offers our clients to access the superior weight gain, muscling, meat yield and maternal traits of the Simmental with the meat quality, polled and solid coat colour attributes of the Angus. SimAngus are able to finish well in the pasture or on the feedlot operations. These bulls are sired by Yerwal Estate Lotto Black Simmental bull and out of our Yerwal Angus Cows. They will be offered in our online Simmental Sale 7/2/23 and at the February All Breeds Sale in Gracemere, Queensland 14/2/23.

Angus

This year we go live for the first time offering our clients the opportunity to bid online in the comfort of their home to view our on farm Angus Auction. 43 HBR bulls will be on offer with sale photos and videos available for viewing each lots on Elite Livestock (see page 7 for further instructions).

Our Angus program has some exciting bulls in the draft that include AI sires Chisum and Niagara. Progeny from Sterita Park Resolution L195 continues to be consistent and last the distance. Sprys Supreme sons offer a great spread of data throughout. Home bred sires Yerwal P200, P263, P264 and P4 have been selected on data and phenotype offering a good balance. We value good footed cattle and believe everything starts from the ground up and needs to last the distance; no hoof trimming of sale draft. This year we have opted to DNA profile all sale bulls to provide our clients with the most accurate data possible.

What's happening next at Yerwal?

- Progeny have hit the ground by Texas Quinella Q711 sired by Beastmode. His first sons will sell in 2024.
- The new purchase of stud sire Alkira Renegade R11 will offer our clients calving ease bulls to select from our draft ideal for their heifer programs with the first of his sons being available for 2024.
- Our Angus Embryo program currently includes sires Texas IceMan and Poss Deadwood.
- Our Simmental Embryo program includes new semen sire Kerrah Dictator imported from New Zealand.

Save the dates for 2023

In addition to our online Simmental Sale and on farm Angus Sale a selection of the Yerwal Angus, SimAngus, Red, Black and Traditional Bulls will be available at the following sales:

- 14th Feb 2023, February All Breeds held at Gracemere CQLX, Queensland offering Angus, SimAngus, Red, Black and Traditional Simmentals.
- 23rd June 2023 Agrow Emerald, Queensland offering Traditional Simmentals.
- 31st July 2023 Queensland Simmental Bull Sale 20 offering Traditional, Red and Black Simmentals.

Thank you again for continuing to support our breeding program from all of us here Yerwal Estate Angus and Simmental Stud.

Trevor, Regan, Connie and family





Nutrien Ag Solutions Stud Stock

We work hard to know livestock best. We are always here to support our clients with the full backing of the stud stock team.



NutrienAgSolutions.com.au

GUEST VENDOR

M MT MOONEY SIMMENTALS

Mt Mooney Simmentals was established in 2008 after trialling many different British and European cattle breeds in our commercial beef operation. Ultimately, we landed with the Simmental breed as it possessed not only the desired attributes for our commercial beef operation but also aligned with our desire to enter the stud breeding market.

In addition to its own stud breeding enterprise Mt Mooney currently runs 200 commercial beef cows on two properties in the upper south east of South Australia (Tintinara). This commercial focus has enabled Mt Mooney to produce Simmental Bulls that achieve exceptional carcass results.

Over time Mt Mooney has purchased both heifers and bulls from some of the leading Simmental studs in the country and have undertaken an extensive embryo transplant program which has already displayed some very promising results. These years of effort, hard work and genetic selection has meant that Mt Mooney now has the consistency and volume of bulls to expand nationally, now also selling bulls successfully into QLD and NSW.

Mt Mooney will have four bulls on display for Beef Week this year at Yerwal Estate. Three traditional, and one SimAngus (registered). The three traditional bulls are all very similar in type, long and soft with plenty of carcass. Our SimAngus has always been a stand out, that will add extra thump into his calves with the Simmental infused in him.

The bulls have all been tick blooded, vaccinated, drenched, semen tested and are ready to go straight to work.

This year both Mt Mooney and Yerwal Estate bulls will be available for sale online via Elite Livestock. Come along to our open day and find out more on how to register for bidding or to view the sale on your phone or device. Updated weight and scan data of sale bulls will be available on the day.

Mt Mooney will work in conjunction with Yerwal Estate on getting your bulls delivered to you.

Renee and Quentin Mooney Mt Mooney Simmentals

M 0438 011 800 E qjrj@mtmooney.com.au



IMPORTANT INFORMATION

Inspections

The **Simmental** and **Angus** sale bulls will be available for inspection at the on farm SA Beef Field Day on Monday the 6th of February 2023 from 9am (SA time). The **Angus** sale bulls will be available for inspection on sale day, Monday 13th February 2023 from 9am (SA time). Complimentary refreshments will be available at the sales to all visitors.

Photos and Video

Photos published in this catalogue of the bulls were captured the 4th of January 2023 by GB Creative. Videos of each lot will be uploaded on Elite Livestock website closer to the sale date.

Transport

Complimentary transport is available within South Australia, Victoria, New South Wales and southern Queensland and can be arranged upon request.

Buyers Registrations

Buyers are required to register with the selling agents prior to the commencement of the sale and to display their registration numbers at the fall of the hammer.

Elite Livestock registration instructions will provide buyers more details on how to register prior to the sale (see page 7). If there are any issues with registering or navigation the auction platflorm please call 1300 259 742 for further support.

Sale Conditions

Conditions of sale by auction in South Australia apply. All sale lots are sold exclusive of GST. Please contact your selling agents to arrange phone bidding.

Agent Rebate

A 3% rebate is offered for outside agents if prospects are introduced to the selling agents in writing at least 24 hours prior to the sale.

Suffix Key

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Disclaimer

Every effort has been taken to ensure that the information in this sale catalogue is correct at the time of publication. All reasonable care has been taken in its preparation however no responsibility is taken for any inadvertent errors or omissions.

HOW TO REGISTER with

ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all "Set to Bid"

Each Auction can then be viewed by clicking "Live Auction" logo on the Elite

Livestock Auctions website.



Click on the "Sign Up" page / link



Create a bidding profile using the bidder registration page. (You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"

Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



The sale will then approve your application to bid and on the sale catalogue you will see " VBid Request Approved"



Click "Register"



You will then be notified by email that an account has been created.

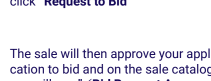


On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. (There is no need for software download)

At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in? **Contact Elite Livestock Auctions** 1300 259 742 TOCKLIVE

Elite Livestock Auctions ABN 19604 627 607 Level 19, 123 Eagle Street, Brisbane, QLD 4000 P: 1300 259 742 F: 07 3041 5053 www.elitelivestockauctions.com.au



LET'S TALK ABOUT THE 2023 ANGUS AND SIMMENTAL BULL SALE DRAFT

Climate/Conditions - What have they have been run in?

Both Angus and Simmental bulls have been running the majority of the time as one large contemporary group (only exception being to prevent injuries due to fighting, after all boys will be boys) since weaning on farm at Yerwal Estate, Lucindale, SA. This year we had Peter Barr educate the bulls with dogs post weaning. All bulls are familiar with utes, motor bikes and dogs.

Our property has deep sandy soils that make feet a big focus. We don't believe in hoof trimming our bulls and the soil won't hide poor feet. Regan's strict selection of our draft and females ensure our bulls/their progeny can last the distance. Any progeny in the herd that have poor feet (claw set or angle) are instantly culled regardless of the pedigree/data.

Nutrition - what have they been eating?

For the first 12 months of the sale bulls life they are grazed on pastures in the paddock while on mum. Once weaned they go on a high roughage ration while still grazing in the paddock. Our pastures include; clovers and perennial grasses such as phalaris, ryegrass and clovers. Timing of introducing the high roughage feed ration is dependent on the season. We try to maintain an even growth weight gain without having to push them. This means their gut nutrition is not highly disturbed and when taken to their new home with minimal effects to gut health and have the ability to maintain their condition while transitioning into work. We take great care to ensure their mineral level and nutrition is balanced to ensure it is balanced ready for the joining season.

DNA, Polled and Colour Testing

All Angus and Simmental Bulls have been DNA tested. This gives our clients more accurate data in terms of sire verification, coat colour assurance and horn status. We have included some information with further explanation of what these results indicate. In terms on sire verification we are guaranteeing bulls are sire verified for your breeding programs accuracy.

Simmental Horn Status

Homozygous polled means the bull carries two polled genes. Heterozygous polled means the bull will only carry one polled gene and one horned gene.

Bull	Cow	Progeny		
Homo Polled	Homo Polled	100% Polled		
	Hetero Polled	100% Polled		
	Horned	100% Polled		
Hetero Polled	Homo Polled	100% Polled		
	Hetero Polled	75% Polled, 25% Polled		
	Horned	50% Polled, 50% Horned		

Simmental Coat Colour

Homozygous Black - the bull carries two copies of the black gene. Heterozygous Black the bull carries one black gene and one red gene. Red (assuming the bull is diluter free) the bull carries two red genes.

Bull	Cow	Progeny		
Homo Black	Homo Black	100% Black		
	Hetero Black	100% Black		
	Red	100% Black		
Hetero Black	Homo Black	100% Black		
	Hetero Black	75% Black, 25% Red		
	Red	50% Black, 50% Red		
Red	Homo Black	100% Black		
	Hetero Black	75% Black, 25% Red		
	Red	100% Red		

What is the Fertility and Structural Guarantee?

Yerwal Estate guarantees the structural integrity and fertility of all of its sale bulls. The entry of every bull constitutes a guarantee by the us (Yerwal Estate) that the bull will be replaced or the purchase price* refunded if a bull proves totally infertile within the first 12 months from the date of purchase. All bulls have been vet and semen checked (morphology results to be included in supplementary sheet).

* Without interest, expenses, costs and damages.

What is the Health Status of the bulls?

Yerwal Estate is Johne's Beef Assurance Score (J-BAS) accredited and has a score of J-BAS 6. All bulls were tested free of Pestivirus and have been vaccinated with Ultravac 7 in 1, tick blooded, Pestigard, Botulism and Vibrovax. We recommend annual boosters for 7 in 1, pestiguard and Vibrovax.

Scan Data

All sale bulls have been scanned by Mr Max Bowman who is an accredited scanner; Accreditation # 1026 on the 15/11/22. A supplementary sheet will be supplied at the sale and online via Elite Livestock including current weights and scrotal measurements.

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average,

10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an

animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

lirth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Ű	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
ء	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
ษั	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
ility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	СѠТ	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	Cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat mm		Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Carc	P8 Fat mm		Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Fee	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
ē	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Structu	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase	Higher selection indexes indicate greater profitability.
			While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	

Lot 1 Yerwal Estate Stanbroke S006 (PP) (B)



	January 2023 Simmental Trans Tasman Breedplan													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk					
EBV	+3.5	+4.2	-1.6	+0.1	+25	+42	+40	+34	+5					
Acc	30%	27%	40%	47%	41%	40%	38%	32%	32%					
Av	+2.7	+1.7	-1.6	+0.6	+21	+37	+46	+47	+8					
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility					
EBV	+0.8	-	+26	+2.5	+1.1	+0.4	-0.4	+0.1	-					
Acc	27%	-	33%	28%	29%	28%	25%	27%	-					
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.5	+0.3	+9					

Date of Birth: **11/02/2021** Horn: **Homo. Polled (by DNA Test)** Eye Pigment: Colour: **Homo. Black (by DNA Test)**

AMOPS006

WELSH'S WARSAW 312Z (P) (B) HART STATE OF WAR 056C (P) (B) HART MISS 102A (P) (B) Sire: YERWAL EST STATE OF WAR Q300 (PP) (ET) (AI) (B) MR NLC SUPERIOR S6018 (P) (B) YERWAL EST CHARO J59 (P) (ET) (AI) (B) LFE CHARO 604G (P) (B)

LFE BOUNTY 3118Z WLB BOUNTY HUNTER 365C (P) (B) LFE BS MARY 26A Dam: YERWAL EST TRISHA Q317 (P) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

Selection Index Values									
Market Target	Index Value	Breed Average							
Domestic Maternal Index	-	-							
Export Maternal Index	-	-							
Northern Terminal Index	-	-							
Vealer Terminal Index	-	-							

Traits Analysed:

Notes: Here he is if you're looking for a Homozygous black and polled option Lot 1 has it all. Stanbroke is sired by Q300 who was sold to Elite Cattle Co in 2020 out of one of our outstanding young Trisha daughters. He has excellent feet, bone and muscle. From his data he is a safe calving ease and low birthweight with positive fats to add.

Purchaser

Lot 2

Yerwal Estate Statesman (PP) (B)



	December 2022 Simmental Trans Tasman Breedplan													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk					
EBV	+1.4	+4.7	-2.2	+0.7	+25	+42	+44	+47	+6					
Acc	30%	29%	41%	59%	47%	45%	42%	36%	35%					
Av	+2.7	+1.8	-1.6	+0.6	+20	+37	+46	+47	+8					
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility					
EBV	+0.5	-	+27	+3.6	+0.6	-0.3	+0.3	0.0	-					
Acc	31%	-	35%	30%	31%	29%	27%	29%	-					
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.4	+0.3	+9					

AMOPS024

Date of Birth: 08/03/2021 Horn: Homo. Polled (by DNA Test) Eye Pigment: 100/100 Colour: Hetero Black (by DNA Test)

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R)

GOOMABURRA VARINA V92 (H)

LFE GOTHAM 819Y LFE THE RIDDLER 323B (P) (B) LFE BS CHARO 23Y

Dam: YERWAL EST CHARO P252 (P) (ET) (AI) (B) MR NLC SUPERIOR S6018 (P) (B) YERWAL EST CHARO J59 (P) (ET) (AI) (B)

LFE CHARO 604G (P) (B)

Selection index values								
Index Value	Breed Average							
+\$43	+\$40							
+\$47	+\$49							
+\$26	+\$25							
+\$41	+\$34							
	Index Value +\$43 +\$47 +\$26							

Traits Analysed: BWT

Notes: Statesman is hetero black with above breed average Eye Muscle data. His maternal pedigree is the great Charo background his fautless out of Yerwal Estate Lotto, who consistantly breads thick and functional cattle. Statesman's maternal grandmother Charo J59 is one of our leading Black Simmental donors here at Yerwal Estate and she doesn't miss a beat. If your looking to breed self replacing females that last the distance then you can breed with trust knowing the proven genetic history behind Stateman's pedigree.

Lot 3 Yerwal Estate Smudge (PP) (B)



	December 2022 Simmental Trans Tasman Breedplan														
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk						
EBV	+3.2	+5.2	-2.5	+0.1	+23	+40	+41	+44	+6						
Acc	30%	29%	38%	41%	38%	38%	36%	32%	35%						
Av	+2.7	+1.8	-1.6	+0.6	+20	+37	+46	+47	+8						
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility						
EBV	+0.4	-	+26	+3.6	+0.6	-0.3	+0.3	0.0	-						
Acc	31%	-	34%	30%	31%	29%	27%	29%	-						
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.4	+0.3	+9						

Date of Birth: **24/03/2021** Horn: **Homo. Polled (by DNA Test)** Eye Pigment: **100/100** Colour: **Homo. Black (by DNA Test)**

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

LFE GOTHAM 819Y LFE THE RIDDLER 323B (P) (B) LFE BS CHARO 23Y Dam: YERWAL EST CHARO P255 (P) (ET) (AI) (B) MR NLC SUPERIOR S6018 (P) (B) YERWAL EST CHARO J59 (P) (ET) (AI) (B) LFE CHARO 604G (P) (B)

	Selection Index Values										
	Market Target	Index Value	Breed Average								
	Domestic Maternal Index	+\$45	+\$40								
	Export Maternal Index	+\$50	+\$49								
	Northern Terminal Index	+\$26	+\$25								
у	Vealer Terminal Index	+\$41	+\$34								

Traits Analysed: BWT

Notes: Smudge is homozygous black and has above breed average Eye Muscle, good direct calving ease and low birthweight data. His maternal pedigree is the great Charo background his fautless out of Yerwal Estate Lotto, who consistantly breads thick and functional cattle. Smudge's maternal grandmother Charo J59 is one of our leading Black Simmental donors here at Yerwal Estate and she doesn't miss a beat. If your looking to breed self replacing females that last the distance then you can breed with trust knowing the proven genetic history behind Smudge's pedigree.

Lot 4

Yerwal Estate Shot Glass (PP) (B)



	December 2022 Simmental Trans Tasman Breedplan													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk					
EBV	+5.0	+4.2	-3.1	-0.4	+18	+32	+40	+39	+10					
Acc	29%	27%	39%	60%	48%	45%	42%	35%	32					
Av	+2.7	+1.8	-1.6	+0.6	+20	+37	+46	+47	+8					
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility					
EBV	+0.1	-	+23	+2.8	+0.4	-0.1	+0.6	-0.3	-					
Acc	29%	-	33%	27%	29%	27%	25%	27%	-					
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.4	+0.3	+9					

AMOPS022

Date of Birth: 05/03/2021 Horn: Homo. Polled (by DNA Test) Eye Pigment: 100/100 Colour: Hetero Black (by DNA Test)

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

GLEN ANTHONY Y-ARTA AY02 (P) (ET) WOONALLEE LOS ANGELES (P) (ET) (AI) WOONALLEE KATHIE B111 (H) (ET) (AI) Dam: YERWAL EST Q303 (P) (ET) (AI) MR NLC SUPERIOR S6018 (P) (B) YERWAL EST CHARO J59 (P) (ET) (AI) (B) LFE CHARO 604G (P) (B)

Selection Index Values									
Market Target	Index Value	Breed Average							
Domestic Maternal Index	+\$44	+\$40							
Export Maternal Index	+\$52	+\$49							
Northern Terminal Index	+\$27	+\$25							
Vealer Terminal Index	+\$39	+\$34							

Traits Analysed: BWT

Notes: Shot Glass is hetero black and weighed a mere 30kg at birth so he should have fantastic calving ease which is also refected in his data. His +5.0 for direct calving ease and -0.4 birth weight make him a good sleep easy calving option. His maternal pedigree is the great Charo background his fautless out of Yerwal Estate Lotto, who consistantly breads thick and functional cattle. Shot Glass's maternal grandmother Charo J59 is one of our leading Black Simmental donors here at Yerwal Estate and she doesn't miss a beat. If your looking to breed self replacing females that last the distance then you can breed with trust knowing the proven genetic history behind Shot Glass's pedigree.

Purchaser.

Yerwal Estate Stockholm (PP) (R)

AMOPS003



	December 2022 Simmental Trans Tasman Breedplan													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk					
EBV	+3.7	+5.4	-2.6	0.0	+22	+39	+40	+43	+6					
Acc	30%	29%	41%	59%	47%	45%	42%	36%	35%					
Av	+2.7	+1.8	-1.6	+0.6	+20	+37	+46	+47	+8					
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility					
EBV	+0.4	-	+26	+3.6	+0.6	-0.3	+0.3	0.0	-					
Acc	31%	-	35%	30%	31%	29%	27%	29%	-					
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.4	+0.3	+9					

Date of Birth: 05/02/2021 Horn: Homo. Polled (by DNA Test) Eye Pigment: 100/100 Colour: Homo. Red (by DNA Test)

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

LFE GOTHAM 819Y LFE THE RIDDLER 323B (P) (B) LFE BS CHARO 23Y Dam: YERWAL EST CHARO P252 (P) (ET) (AI) (B) MR NLC SUPERIOR S6018 (P) (B) YERWAL EST CHARO J59 (P) (ET) (AI) (B) LFE CHARO 604G (P) (B)

Selection	on Index Values	
Market Target	Index Value	Breed Average
Domestic Maternal Index	+\$45	+\$40
Export Maternal Index	+\$51	+\$49
Northern Terminal Index	+\$26	+\$25
Vealer Terminal Index	+\$41	+\$34

Traits Analysed: BWT

Notes: Stockholm is a straight Red Simmental that will add weight to those weaners. Added bonus he is homozygous polled. His maternal pedigree is the great Charo background his fautless out of Yerwal Estate Lotto, who consistantly breads thick and functional cattle. Stockholm's maternal grandmother Charo J59 is one of our leading Black Simmental donors here at Yerwal Estate and she doesn't miss a beat. If your looking to breed self replacing females that last the distance then you can breed with trust knowing the proven genetic history behind Stockholm's pedigree.

Purchaser

Lot 6

Yerwal Estate Spunky (Pp) (ET) (AI)



	January 2023 Simmental Trans Tasman Breedplan											
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk			
EBV	+8.5	+3.9	-2.7	0.0	+18	+30	+41	+38	+16			
Acc	54%	52%	57%	69%	61%	60%	59%	55%	54%			
Av	+2.7	+1.7	-1.6	+0.6	+21	+37	+46	+47	+8			
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility			
EBV	-0.1	-2.4	+23	+1.3	+0.6	+1.3	+0.7	-0.4	-			
Acc	54%	35%	52%	48%	51%	50%	49%	47%	-			
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.5	+0.3	+9			

AMOPS305

Date of Birth: 12/04/2021 Horn: Hetero Polled (by DNA Test) Eye Pigment: 100/100 Colour: Homo. Red (by DNA Test)

GLEN ANTHONY SGT. PEPPER AC27 (AI) WAI-ITI HIGH RISER WAI-ITI PAULA 5

Sire: GLEN ANTHONY Y-ARTA AY02 (P) (ET) TOKAWEKA HANDSOME AH801

WILLOWBROOK URSULINA AU18 WILLOWBROOK FERGIE

BLINKBOU MODIST WOONALLEE BHR TORNADO (P) (ET) (AI) WISP-WILL ROSY

Dam: MT MOONEY LACEY PRINCESS (Pp) (ET) (AI) WOONALLEE HADAU (H) (ET) (AI) YERWAL EST FUTURE PRINCESS (H) (ET) (AI)

YERWAL EST DONATELLA

Selection Index Values										
	Market Target	Index Value	Breed Average							
	Domestic Maternal Index	-	-							
	Export Maternal Index	-	-							
	Northern Terminal Index	-	-							
	Vealer Terminal Index	-	-							

Traits Analysed: BWT

Notes: S305 is one of 6 outstanding ET flush brothers with positive fats, good muscle, extremely docile and polled. We have selected this bull for our on farm sale due to his exceptional carcass and type. Cosmectically he has a slight swelling on his jaw due to an old grass seed abcess. He comes with a 100% guarentee. Fully checked out by vet and comes with supporting docummentation.

Purchaser

Lot 5

Lot 7 Mt Mooney Parker W Simpson (Pp)

December 2022 Simmental Trans Tasman Breedplan

200

+22

49%

+20

Rib

-0.5

29%

+0.5

400

+36

46%

+37

Rump

-0.1

28%

+0.2

600

+50

44%

+46

RBY

+1.7

26%

+0.4

BW

+2.4

61%

+0.6

EMA

+3.0

27%

+2.5



Date of Birth: 28/06/2021 Horn: Hetero Polled (by DNA Test) Eye Pigment: 100/100 Colour: Homo. Red (by DNA Test)

ZOMPS029

GLEN ANTHONY Y-ARTA AY02 (P) (ET) WOONALLEE LOS ANGELES (P) (ET) (AI) WOONALLEE KATHIE B111 (H) (ET) (AI)

Sire: YERWAL EST POWER PLAY (Pp) (ET) CHAMPS BRAVO (P) YERWAL EST KOMPLEAT (H) (AI) YERWAL EST FUTURE PRINCESS H68 (H) (ET) (AI)

DAN-JACO BENZ 78 BAR 5 SA BENZ 415L (H) WISP-WILL FIONA Dam: MT MOONEY NISHA (H) (ET) (AI) GREAT GUNS KARL 17C YERWAL EST TAYLOR (AI) YERWAL EST Q596 (H)

Selection	Selection Index Values										
Market Target	Index Value	Breed Average									
Domestic Maternal Index	+\$37	+\$40									
Export Maternal Index	+\$43	+\$49									
Northern Terminal Index	+\$27	+\$25									
Vealer Terminal Index	+\$37	+\$34									

Traits Analysed: BWT

Notes: Being only a late June drop this calf is a tremendously long bull standing on very good structure with added bone and carcass. Parker is slick coated, has an excellent temperament and comes from a rock-solid female line that will be sure to breed on.

MCW

+48

38%

+47

IMF

-0.3

26%

+0.3

Milk

+11

33%

+8

Docility

-

+9

Purchaser.

EBV

Acc

Av

EBV

Acc

Av

CE Dir

-1.6

34%

+2.7

SS

+0.1

30%

+0.5

CE Dtrs

-0.7

35%

+1.8

DC

-

-1.5

GL

-2.1

42%

-1.6

CWT

+23

34%

+25

Lot 8 Mt Mooney Surat (Pp) (TW)

ZOMPS018

Date of Birth: 08/03/2021 Horn: Hetero Polled (by DNA Test) Eye Pigment: 100/100 Colour: Homo. Red (by DNA Test)

GLEN ANTHONY Y-ARTA AY02 (P) (ET) WOONALLEE LOS ANGELES (P) (ET) (AI) WOONALLEE KATHIE B111 (H) (ET) (AI)

Sire: YERWAL EST POWER PLAY (Pp) (ET) CHAMPS BRAVO (P) YERWAL EST KOMPLEAT (H) (AI)

YERWAL EST FUTURE PRINCESS H68 (H) (ET) (AI)

DAN-JACO BENZ 78 BAR 5 SA BENZ 415L (H) WISP-WILL FIONA Dam: MT MOONEY NERCEDES BENZ (H) (ET) (AI) GREAT GUNS KARL 17C YERWAL EST TAYLOR (AI) YERWAL EST Q596 (H)

January 2023 Simmental Trans Tasman Breedplan CE Dir CE Dtrs GL MCW Milk BW 200 400 600 EBV -2.0 +2.3+22 +36 +49 +46 -1.7 -1.6 +1135% 40% 48% 35% 33% 34% 42% 40% 39% Acc +0.6Av +2.7+1.7-1.6 +21+37+46+47+8 IMF SS DC CWT FMA Rib RBY Docility Rump FRV -0.5 +0.1+23+3.0-0.1 +1.7 -0.3 --29% 30% 33% 27% 26% Acc 28% 26% +0.5 -1.5 +25 +2.5+0.5+0.2+0.5 +0.3 +9 Av

Selection Index Values Market Target Index Value Breed Average **Domestic Maternal Index** +\$36 +\$40+\$40 +\$49 Export Maternal Index Northern Terminal Index +\$27 +\$25 Vealer Terminal Index +\$37 +\$35

Traits Analysed: BWT

Notes: Thickness and power in a dark red, polled package. This guy clearly didn't get held back as twin. As well as style he has plenty of power and depth with a lovely slick coat. He will stamp his progeny with that extra thump.

Purchaser



MT MOONEY

Lot 9 Mt Mooney Slammin Sam (Pp)

ZOMPS017



January 2023 Simmental Trans Tasman Breedplan													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk				
EBV	+1.2	+0.5	-0.7	+1.4	+20	+30	+41	+31	+10				
Acc	35%	32%	45%	61%	49%	46%	44%	38%	32%				
Av	+2.7	+1.7	-1.6	+0.6	+21	+37	+46	+47	+8				
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility				
EBV	+0.1	-	+21	+3.0	-0.6	-0.5	+2.0	-0.3	-				
Acc	35%	-	34%	29%	31%	30%	29%	28%	-				
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.5	+0.3	+9				

MT MOONEY

Date of Birth: 13/03/2021 Horn: Hetero Polled (by DNA Test) Eye Pigment: 100/100 Colour: Homo. Red (by DNA Test)

GLEN ANTHONY Y-ARTA AY02 (P) (ET) WOONALLEE LOS ANGELES (P) (ET) (AI) WOONALLEE KATHIE B111 (H) (ET) (AI)

Sire: YERWAL EST POWER PLAY (Pp) (ET) CHAMPS BRAVO (P) YERWAL EST KOMPLEAT (H) (AI) YERWAL EST FUTURE PRINCESS H68 (H) (ET) (AI)

SIBELLE DIRTY HARRY 25Z (H) PHS BANK ROLL 345B (P) PHS YUMA Dam: MT MOONEY PAULA (P) (AI) WOONALLEE GLADIATOR (H) (ET) (AI) MT MOONEY MYSTERY8 (H) (ET) (AI) YERWAL EST CASSIE (H) (ET) (AI)

Selection Index Values										
Index Value	Breed Average									
+\$37	+\$40									
+\$43	+\$49									
+\$25	+\$25									
+\$40	+\$35									
	Index Value +\$37 +\$43 +\$25									

Traits Analysed: CE, BWT

1T MOONEY

Notes: A moderate framed traditional Simmental bull. Born easily and early maturing. Plenty of thickness down the spine, slick coat, depth of flank, he will give you the extra kilos in those weaners!

Purchaser..

.ot 10

Mt Mooney Sugar Ray S032 (P) (B)



	January 2023 Simmental Trans Tasman Breedplan												
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk				
EBV	-	-	-5.5	-2.9	+11	+24	+29	+34	-				
Acc	-	-	29%	48%	36%	34%	31%	27%	-				
Av	+2.7	+1.7	-1.6	+0.6	+21	+37	+46	+47	+8				
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility				
EBV	-	-	-	-	-	-	-	-	-				
Acc	-	-	-	-	-	-	-	-	-				
Av	+0.5	-1.5	+25	+2.5	+0.5	+0.2	+0.5	+0.3	+9				

Selection Index Values Market Target Index Value **Breed Average** Domestic Maternal Index +\$46 +\$40 Export Maternal Index +\$69 +\$49 +\$28 +\$25 Northern Terminal Index Vealer Terminal Index +\$27 +\$35

Traits Analysed: BWT

Notes: The youngest calf of our draft, Sugar Ray is a cracking SimAngus calf. He is from a very classy black Simmental female (ZOMPQ029). Easy calving, slick coated, the bone of a simmy with plenty of depth and capacity, yet still maintaining a soft as butter eye appeal. This bull has some serious grunt and will add that extra thump into your calves. Purchaser

ZOMDS032

Date of Birth: 01/09/2021 Horn: Polled Eye Pigment: 100/100 Colour: Black

MATAURI RESOLUTION F030 * STERITA PARK L195 SV STERITA PARK H182 #

Sire: YERWAL COMPLEMENT P65 (P) WERNER WAR PARTY 2417 # YERWAL LADY L131 # LAGRAND LADY 5408 #

LFE BOUNTY 3118Z WLB BOUNTY HUNTER 365C (P) (B) LFE BS MARY 26A Dam: MT MOONEY QUEEN NANDI (P) (AI) (B) SVS CAPTAIN MORGAN 11Z (PP) (B) MT MOONEY NANNA (PP) (ET) (AI) (B) YERWAL EST KATARINA (P) (ET) (AI) (B)

Yerwal Estate Sailor Jerry S068 (Unregistered) Lot 11

Date of Birth: 18/04/2021 Horn: Eye Pigment: Colour:

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

	Selection Index Values											
	Market Target	Index Value	Breed Average									
	Domestic Maternal Index	-	-									
L	Export Maternal Index	-	-									
	Northern Terminal Index	-	-									
	Vealer Terminal Index	-	-									

Traits Analysed:

Notes: S068 leads our Yerwal SimAngus draft of bulls for 2023. This bull is an outstanding representation of an SimAngus bull bringing together the best attributes of both breads. He is well muscled, very sound, easy doing and has a great temperament.

Purchaser.

.ot

EBV Acc Av

EBV

Acc Av

CE Dir

SS

-

CE Dtrs

DC

-

GL

CWT

-

Yerwal Estate Sip 'n' Save S072 (Unregistered) 12

Date of Birth: 07/05/2021 Horn: Eye Pigment:

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

Notes: S072 is a large frame and athletic SimAngus bull that will add plenty of weight and bone to his weaners, he is phenotypically well made for calving ease.

Purchaser

Acc Av

Selection Index Values									
Market Target	Index Value	Breed Average							
Domestic Maternal Index	-	-							
Export Maternal Index	-	-							
Northern Terminal Index	-	-							
Vealer Terminal Index	-	-							

Traits Analysed:



S072



									- AF			
December 2022 Simmental Trans Tasman Breedplan												
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk			
EBV	-	-	-	-	-	-	-	-	-			
Acc	-	-	-	-	-	-	-	-	-			
Av	-	-	-	-	-	-	-	-	-			
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility			
EBV	-	-	_	-	_	-	-	_	-			



December 2022 Simmental Trans Tasman Breedplan

200

Rib

400

Rump

600

RBY

-

MCW

IMF

-

Milk

Docility

-

BW

EMA

Acc	-	-	-	-	-	-	-	-	-	in and y in any ocur
Av	-	-	-	-	-	-	-	-	-	
										nd full of red meat, he is sure to add a premi coat to your herd Super Man has it all.
urchaser	r									\$
Lot 1	14	Yerw	al Es	state	San	tiago	S20	6 (Uni	registe	ered)
		1	100	all and a second		R.C.	area.		14	Dat
	dirina.	Desition	The state		-				4	Provide State
7	6	1	H INK	1. Sales	No. Nord			VE	-	100
									N	KOP CROSBY 137W (I
2			STARS				S	20		SPRINGCREEK LOTTO 52Y SPRINGCREEK BLK T
										Sire: YERWAL EST LOTTO (Pp)
	17.12		1							PVF RED SUNSET 800
	12						11			GOOMABURRA TRISHA Z2 GOOMABURRA VARIN
THE .	1.3		- Ke	- BALL	100m		ALC:			
	the state			STI I	N.M.	ba l	Buch			-
1 AN	C > n	Ser Car					And			-
		and the second		Part and						DAM: YERWAL EST PUREBREI
A State of the	Stage of	and the second		and the second		Marriel .	State.			
	A hard a	A CAR	10.8.18	A Standard A	Rentering	1. 2. 974	Martin Ch	- 01	C. Varsa	-

					***			-ales	f. main
	D	ecembe	r 2022 Si	mmental	Trans Ta	isman Bi	reedplan		
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk
EBV	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-
Av	-	-	-	-	-	-	-	-	-
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility
EBV	-	-	-	-	-	-	-	-	-

Notes: S206 is very sound, good footed with great muscling. Bred similar to lots 11-18.

Acc Av

Purchaser

December 2022 Simmental Trans Tasman Breedplan CE Dir CE Dtrs GL BW 200 400 600 MCW Milk EBV --Acc Av SS DC CWT EMA Rib RBY IMF Docility Rump EBV ---------

Market Target Index Value Breed Average Domestic Maternal Index Export Maternal Index Northern Terminal Index Vealer Terminal Index Traits Analysed:

nium on the sale day of

Yerwal Estate Super Man S210 (Unregistered) _ot 13

Date of Birth: 15/07/2021 Horn: Eye Pigment: Colour:

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

Selection Index Values

S206 ate of Birth: 05/07/2021 Horn: Eye Pigment:

Colour:

(P) Y (P) (B) TESS 25T (P) o) (ET) (AI) (B) 00H (P) (R) 211 (H) (AI) (R) NA V92 (H)

D ANGUS COW

Selection Index Values Market Target Index Value **Breed Average Domestic Maternal Index** -Export Maternal Index _ _ Northern Terminal Index Vealer Terminal Index

Traits Analysed:

S210

Lot 15 Yerwal Estate Sullivan S195 (Unregistered)

S195



Date of Birth: 03/07/2021 Horn: Eye Pigment: Colour:

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

	D	ecember	2022 Si	mmental	Trans Ta	asman Bi	reedplan			Selection Index Values				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	Market Target Index Value Breed Average				
EBV	-	-	-	-	-	-	-	-	-	Domestic Maternal Index				
Acc	-	-	-	-	-	-	-	-	-	Export Maternal Index				
Av	-	-	-	-	-	-	-	-	-	Northern Terminal Index				
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility	Vealer Terminal Index				
EBV	-	-	-	-	-	-	-	-	-	Troite Analyzad				
Acc	-	-	-	-	-	-	-	-	-	Traits Analysed:				
Av	-	-	-	-	-	-	-	-	-					

Notes: S195 is actually out of one of our Angus donors K110 therefore he comes with exceptional breeding on both sides and has the physical appearance to back that up. Breed with assurance that the strong maternal lines behind this bull with give you the top shelf replacement females your looking for to last the distance.

Purchaser

ot 16 Yerwal Estate Solitaire S260 (Unregistered)

S260

Date of Birth: 08/09/2021 Horn: Eye Pigment: Colour:

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B) SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

	December 2022 Simmental Trans Tasman Breedplan														
	CE Dir	CE Dir CE Dtrs GL BW 200 400 600 MCW Milk													
EBV	-	-	-	-	-	-	-	-	-						
Acc	-	-	-	-	-	-	-	-	-						
Av	-	-	-	-	-	-	-	-	-						
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility						
EBV	-	-	-	-	-	-	-	-	-						
Acc	-	-	-	-	-	-	-	-	-						
Av	-	-	-	-	-	-	-	-	-						

Selection Index Values										
Market Target	Index Value	Breed Average								
Domestic Maternal Index	-	-								
Export Maternal Index	-	-								
Northern Terminal Index	-	-								
Vealer Terminal Index	-	-								

Traits Analysed:

Notes: S260 is another super thick SimAngus sire with all the carcass traits needed in the commercial beef industry.

今期: 家							S 2 6	5 A		SPRINGCREEK BLK TESS 25T (P) Sire: YERWAL EST LOTTO (Pp) (ET) (AI) (B) PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H) - - DAM: YERWAL EST PUREBRED ANGUS COW
	D	ecember	r 2022 Si	mmental	Trans Ta	asman Bi	reedplan			Selection Index Values
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	Market Target Index Value Breed Average
EBV	-	-	-	-	-	-	-	-	-	Domestic Maternal Index
Acc	-	-	-	-	-	-	-	-	-	Export Maternal Index
Av	-	-	-	-	-	-	-	-	-	Northern Terminal Index
	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	Docility	Vealer Terminal Index
EBV	-	-	-	-	-	-	-	-	-	Traits Analysed:
Acc	-	-	-	-	-	-	-	-	-	

Notes: S265 has thrown a little more to the Angus side of his breading giving you a little more softness but still has excellent capcity and exceptional feet.

Purchaser.

Av

Lot 18 Yerwal Estate Sub Woofer S205 (Unregistered)

December 2022 Simmental Trans Tasman Breedplan CE Dir MCW CE Dtrs GL BW 200 400 600 Milk Market Target EBV **Domestic Maternal Index** ---------

Rib

-

Rump

-

RBY

-

_

_

CWT

-

FMA

_

PVF RED SUNSET 800H (P) (R) GOOMABURRA TRISHA Z211 (H) (AI) (R) GOOMABURRA VARINA V92 (H)

DAM: YERWAL EST PUREBRED ANGUS COW

Selection Index Values

Index Value

_

Notes: S205 is an earlier maturing SimAngus sire that will add plenty of muscle and shape to his progeny. Plenty of stretch, very mobile and one not to be overlooked.

_

IMF

-

_

_

Docility

-

Purchaser

Acc

Av

EBV

Acc

Av

SS

-

DC

-

Yerwal Estate 21st Annual Bull Sales | 19



Horn:

S265

Horn: Eye Pigment: Colour:

Date of Birth: 16/09/2021

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P) (B)

Yerwal Estate Swift S265 (Unregistered) Lot 17



Export Maternal Index

Vealer Terminal Index

Traits Analysed:

Northern Terminal Index

Eye Pigment: Colour:

Breed Average

-



Lot 19 Limited Edition Simmental Australia Belt Buckle



Our 50th Anniversary Celebrations continue for Simmental Australia giving you the opportunity to secure a limited edition belt buckle from Troy Fischer Silverworks, Canada. This buckle is being put forward from the South Australian State Branch with Nutrien kindly supporting this lot on a no commission basis.

Postage Available Australia wide at Purchaser's expense and insurance. All proceeds to go to the South Australian Simmental Branch. Belt Buckle #39.

Purchaser ...

... \$..

Maximise your Stud Stock Sales with Australia's only dedicated Cattle Stud Marketing Agency

STUD STOCK

> Stud Stock Marketing Services has the end-to-end means to market and promote your stud breeding operation, physical sales, genetic sales, online sales, paddock sales and even Breed Association.

Our team can assist to identify who your primary market is, identify the best ways to market and promote your operation to them and then perform some or all of the necessary marketing/promotion efforts at your request.

Create marketing campaigns, industry leading websites, targeted social media, fit-for-purpose video and TV commercials, high quality print (catalogues/flyers/ newspaper articles) and then there's design and production of banners, shed cards, branded merchandise and more.



MARKETING STRATEGY, PLANS AND CAMPAIGNS

Develop a marketing campaign that includes how, when and where to market and promote. Identify how return on investment (ROI) is measured so that you only spend money where its needed.



BRANDING AND GRAPHIC DESIGN

Align your brand with your desired market segment. Make your brand reflect the quality and professionalism of your operation every time it's visible to a potential buyer.



WEBSITE DESIGN, BUILD, HOST AND MAINTAIN

Create a website that markets and promotes your operation 24/7, 365 days a year. Create an industry leading website that improves your Google Ranking and creates more leads for your business.



DIGITAL MARKETING AND FACEBOOK CAMPAIGNS

Have you ever received metrics on Facebook posts or campaigns you have paid for? Likely not, because they don't stack up and are overpriced. Our offering is affordable, and it works.



VIDEO PRODUCTION AND EDITING

Video sells better than photos or print. Our team can develop videos on anything you require including bulls for sale, stud sales, TV ads and more. We have a three-tiered solution offering pricing for every budget.



LAUNCH OR GROW YOUR STUD SALE

Let us launch, improve or manage your entire bull sale. Only selling out of the paddock or online? We have a solution to sell your animals out of the paddock for a better return, one that has been tested and will get you results.

ELEVATE YOUR CATTLE STUD BRAND





S Chisum 255 sv

January 2023 TransTasman Angus Cattle Evaluation

400

+80

96%

79

IMF

+0.3

85%

93

600

+93

95%

92

NFI-F

+0.28

65%

64

MCW

+53

90%

98

Doc

+40

89%

3

200

+51

96%

45

RBY

+1.0

80%

18

USA172984

Mating Type: Natural

Date of Birth: 06/06/2021 Registration Status: HBR

Genetic Status: AMF, CAF, DDF,

NHF, DWF, MHF, OHF, OSF, RGF

PAWS UP ALLIANCE 9561 [#] S ALLIANCE 3313 [#] PAWS UP 9048 EMULATION EXT [#]

Sire: USA15511451 S CHISUM 6175 PV

GL

-4.2

98%

59

Rib

+1.5

86%

16

BW

+2.2

98%

14

Rump

+2.4

84%

9

S ECLIPSE 169

CE Dir

+5.6

84%

25

CWT

+54

88%

84

TACE POINT

EBV

Acc

Perc

TACE PRIM

EBV

Acc

Perc

S GLORIA 464 # S GLORIA 209 #

CE Dtrs

+9.7

66%

2

EMA

+8.9

86%

20

H A IMAGE MAKER 0415 * SHIPWHEEL CHINOOK * APEX ERISKAY 5506 *

Dam: USA16661905 S BLOSSOM 0278

R&S EXPEDITION 1404 S BLOSSOM 8378 [#] S BLOSSOM 4190 [#]

Milk

+20

90%

26

Claw

+0.80

90%

39

SS

+1.4

95%

76

Angle

+0.92

88%

35

DC

-4.4

55%

58

Leg

+1.08

69%

65

 Selection Indexes

 \$A
 \$A-L

 \$234
 \$354

 15
 44

Traits Observed: Genomics Statistics: Number of Herds: 53, Prog Analysed: 549, Genomic Prog: 227

Reference Sire

Sprys-W Supreme M505 PV

SITZ TRAVELER 8180 [#] S A V FINAL ANSWER 0035 [#] S A V EMULOUS 8145 [#] SITZ NEW DESIGN 458N [#] COOLANA NEW DESIGN 458N E52 ^{sv} COOLANA PRIMROSE C156 [#]

Sire: USA16752262 CONNEALY CAPITALIST 028 * Dam: VCCG281 COOLANA NIGHTINGALE G281 *

A16752262 CONNEALY CAPITALIST 028 # Date C R A BEXTOR 872 5205 608 # PRIDES PITA OF CONANGA 8821 # PRIDES TRAV OF CONANGA 6499 #

B/R NEW DESIGN 036 # COOLANA NIGHTINGALE D26 # CAMPBELL FARMS NIGHTINGALE T573 #

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				Selectio	n Indexes			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A	\$A-L			
EBV	+5.8	+5.6	-5.5	+4.0	+48	+81	+107	+84	+11	+3.1	-2.7	\$187	\$318			
Acc	66%	53%	73%	84%	81%	81%	85%	79%	66%	86%	47%					
Perc	24	23	37	48	60	78	74	78	91	16	92	66	70			
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traite Ob	Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomic			
EBV	+48	+6.7	-0.8	-1.9	+0.4	+2.9	-0.09	+20	+0.86	+0.94	+1.00					
Acc	73%	71%	73%	73%	68%	73%	57%	44%	68%	68%	61%	Statistics: Number of Herds: 2, Prog Analysed: 90, Genomic Prog: 11				
Perc	93	43	67	78	53	29	17	48	52	40	38					

Reference Sire

S S Niagara Z29 sv

S A F CONNECTION * SYDGEN C C & 7 [#] SYDGEN FOREVER LADY 4087 *

Sire: USA16124994 HOOVER DAM #

TC GRIDIRON 258 [#] ERICA OF ELLSTON C124 [#] ERICA OF ELLSTON V65 [#] BOYD NEW DAY 8005 * B/R NEW DAY 454 * B/R RUBY 1224 *

Dam: USA16715036 JET S S X144

MYTTY IN FOCUS # JET S S T151 # JET S S 54P #

	January 2023 TransTasman Angus Cattle Evaluation													
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	1 [
EBV	+4.7	+2.0	-1.9	+3.4	+60	+113	+147	+127	+16	+1.0	-3.8			
Acc	81%	62%	97%	96%	95%	94%	94%	89%	86%	93%	52%			
Perc	33	61	89	34	12	5	5	13	58	88	74			
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	1		
EBV	+88	+11.1	-1.0	-0.8	+0.6	+1.9	-0.19	+30	+0.84	+0.90	+1.00	5		
Acc	87%	85%	84%	81%	79%	86%	62%	87%	99%	99%	80%	F		
Perc	5	8	72	59	40	56	10	14	48	31	38			

Selection	Indexes
\$A	\$A-L
\$236	\$410
14	8

Traits Observed: Genomics Statistics: Number of Herds: 26, Prog Analysed: 212, Genomic Prog: 92

LGSM505

USA172873

Mating Type: Natural

Date of Birth: **05/01/2012** Registration Status: **HBR**

DWF, MHF, OHF, OSF, RGF

Genetic Status: AMF, CAF, DDF, NHF,

Date of Birth: 03/04/2016 Registration Status: HBR Mating Type: ET Genetic Status: AMFU, CAFU, DDFU, NHFU

Sterita Park L19 sv

SPLI 19

Date of Birth: 30/01/2015 Registration Status: HBR Mating Type: AI Genetic Status: AMFU, CAFU, DDFU, NHFU

C A FUTURE DIRECTION 5321 # BASIN FRANCHISE P142 # BASIN CHLOE 812L #

Sire: USA16198796 EF COMPLEMENT 8088 PV

BR MIDLAND # EF EVERELDA ENTENSE 6117 #

H F EVERELDA ENTENSE 869 #

SCR PROMISE 4042 # SYDGEN TRUST 6228 # SYDGEN FOREVER LADY 4413 #

Dam: SPLH305 STERITA PARK FOREVER LADY H305 #

SVF GDAR 216 LTD # S A F FOREVER LADY 260 #

B&AN	1P;M FOF	REVER LA	ADY 294

	January 2023 TransTasman Angus Cattle Evaluation												n Indexes		
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A	\$A-L		
EBV	+7.2	+10.9	-11.6	+1.5	+36	+68	+97	+81	+19	-0.3	-5.7	\$171	\$310		
Acc	67%	60%	83%	80%	77%	75%	78%	74%	69%	77%	54%				
Perc	14	1	1	8	96	96	88	82	35	99	22	79	75		
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traite Ob	sorved: G	_, BWT, 600WT, SC,	
EBV	+52	+0.6	-0.4	-0.5	+0.0	+2.7	+0.16	+17	+0.58	+0.74	+1.06			np, IMF), Genomics	
Acc	69%	68%	69%	69%	65%	70%	61%	57%	70%	70%	67%	Statistics: Number of Herds: 1.			
Perc	87	97	57	53	77	33	47	65	7	7	58		Genomic Prog: 1		

Reference Sire

Sterita Park L195 sv

SCHUBBTOP BEALITY X723 # MATAURI REALITY 839 # MATAURI 06663 #

Sire: NZE14647010F030 MATAURI RESOLUTION F030

KAROO W109 DIRECTION Z181 SV MATAURI 08817 #

MATAURI 105566 #

B S S LIMITED DESIGN # COONAMBLE Z3 PV IMRAN ROSEBUD U17 #

Dam: SPLH182 STERITA PARK H182 *

KENNY'S CREEK SANDY S15 sv STERITA PARK Z4 PV TE MANIA MITTAGONG V44 #

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				Selectio
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A
EBV	+1.4	+0.2	-6.6	+6.1	+55	+101	+131	+115	+12	+3.6	-5.8	\$195
Acc	67%	55%	83%	86%	82%	82%	86%	80%	67%	87%	50%	
Perc	62	77	22	88	27	22	22	26	91	8	20	58
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traits Ob
EBV	+76	+2.8	+2.0	+3.7	-0.5	+0.7	+0.18	+23	+0.56	+0.86	+1.10	Scan (EN
Acc	74%	72%	74%	74%	70%	73%	57%	46%	63%	63%	60%	Statistics
Perc	21	89	10	3	94	87	50	36	5	22	70	Prog Ana

Selection	Selection Indexes										
\$A	\$A-L										
\$195	\$355										
58	43										

bserved: GL, BWT, 600WT, SC, MA, Rib, Rump, IMF), Genomics cs: Number of Herds: 1, alysed: 69, Genomic Prog: 6

Reference Sire

Yerwal Gatsby P200 PV

TE MANIA AMBASSADOR A134 sv TUWHARETOA REGENT D145 PV LAWSONS HENRY VIII Y5 SV

TE MANIA UNLIMITED U3271 #

Sire: NJWG279 MILWILLAH GATSBY G279 PV

MILWILLAH LOWAN B83 #

MILWILLAH LOWAN D112 SV

CONNEALY ONWARD # WERNER WAR PARTY 2417 # BAAR USA LADY JAYE 489 #

Dam: SEYK110 YERWAL LADY PARTY K110

VERMILION DATELINE 7078 # LAGRAND LADY 5408 # ROTH LADY 2089 #

		J	anuary 2	2023 Tran	sTasmai	n Angus (Cattle Ev	aluation				Se		
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC			
EBV	-4.9	-9.0	-4.3	+4.9	+41	+73	+90	+63	+18	+2.5	-5.5	\$		
Acc	65%	56%	71%	79%	79%	78%	82%	77%	67%	82%	51%			
Perc	92	99	58	69	87	92	94	95	43	33	27			
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Trai		
EBV	+56	+17.8	+0.4	+0.2	+2.0	+3.1	+0.61	+10	+0.84	+1.14	+1.08	Sca		
Acc	72%	70%	71%	72%	67%	72%	59%	56%	69%	69%	66%	Stat		
Perc	81	1	37	39	1	24	92	92	48	84	65	Prog		

Selection	Selection Indexes									
\$A	\$A-L									
\$218	\$309									
30	76									

aits Observed: BWT. 600WT. SC. an (EMA, Rib, Rump, IMF), Genomics atistics: Number of Herds: 1, og Analysed: 14, Genomic Prog: 4

SPLL195

SEYP200

Mating Type: ET

Date of Birth: 25/02/2018 Registration Status: HBR

Genetic Status: AMF, CAF, DDF, NHF

Date of Birth: 02/03/2015 Registration Status: HBR Mating Type: AI Genetic Status: AMFU, CAFU, DDF, NHFU, RGC

Yerwal Resolution P4 PV



Date of Birth: 01/01/2018 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

(EMA, Rib, Rump, IMF), Genomics

MATAURI REALITY 839 # MATAURI RESOLUTION F030 # MATAURI 08817 #

Sire: SPLL195 STERITA PARK L195 sv

COONAMBLE Z3 PV STERITA PARK H182 # STERITA PARK Z4 PV

SITZ UPWARD 307R sv YERWAL JUGGERNAUT J23 SV VERMONT DREAM E117 PV

Dam: SEYL159 YERWAL L159 sv

STONEY POINT EQUATOR Y28 PV YERWAL CHIPPENDALE C41 # YERWAL WHISPER W1 #

		J	Selection	n Indexes										
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A	\$A-L	
EBV	+3.0	+4.0	-6.5	+5.1	+55	+107	+146	+138	+15	+2.1	-3.8	\$191	\$365	
Acc	57%	43%	67%	80%	77%	77%	83%	75%	56%	83%	39%			
Perc	49	40	23	73	27	11	6	6	70	49	74	62	35	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traite Ob	sorved: B\	NT. 600WT. SC.
EBV	+80	+7.7	-2.4	-1.8	+1.7	-0.9	-0.26	+18	+0.86	+0.96	+1.18			mp, IMF), Genom
Acc	68%	65%	67%	68%	62%	68%	50%	29%	60%	60%	56%	Statistics: Number of Herds: 1, Prog Analysed: 24, Genomic Prog		
Perc	13	32	93	76	2	99	7	62	52	45	88			

Reference Sire

Yerwal Wisdom P264 sv

CONNEALY LEAD ON # CONNEALY ONWARD # ALTUNE OF CONANGA 6104 #

Sire: USA15636992 SITZ WISDOM 481T #

SITZ NEW DESIGN 349M # SITZ FLUNA FUTE 94P # SITZ ELLUNA ELITE 163M #

PAPA POWER 096 # PAPA EQUATOR 2928 # PAPA ENVIOUS BLACKBIRD 8849 *

Date of Birth: 30/10/2018 Registration Status: HBR Mating Type: ET Genetic Status: AMF, CAF, DDF, NHF

SEYP264

Dam: SGMX65 STONEY POINT YANKEE QUEEN X65

RITO 054 G D A R # EASTFORK QUEEN 834 # SHOSHONE QUEEN 291 #

	January 2023 TransTasman Angus Cattle Evaluation														
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A	\$A-L		
EBV	-0.8	+0.8	-2.7	+4.2	+56	+100	+127	+117	+16	+2.6	-4.3	\$183	\$331		
Acc	62%	51%	74%	78%	80%	79%	84%	78%	70%	83%	45%				
Perc	77	72	81	53	24	24	30	23	62	29	61	70	62		
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traits Observed: BWT. Genomics			
EBV	+72	+3.8	-0.9	-0.2	+0.3	+1.1	+0.17	+11	+0.72	+0.88	+1.04			,	
Acc	72%	70%	72%	71%	67%	72%	55%	51%	70%	70%	59%	Statistics: Number of Herds: 1, Prog Analysed: 21, Genomic Prog: 20			
Perc	32	80	69	47	60	78	49	90	23	26	52	1.1097.110			

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Yerwal Resolution S111 sv Lot



	January 2023 TransTasman Angus Cattle Evaluation											
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC] [
EBV	+5.8	+3.4	-6.5	+4.9	+55	+90	+121	+92	+12	+1.3	-3.4	
Acc	49%	37%	63%	68%	67%	64%	71%	63%	52%	71%	30%	
Perc	24	47	23	69	28	53	43	66	89	80	83	
TACE 🕬	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	-
EBV	+66	+8.9	-1.3	-1.5	+1.6	+0.5	-0.31	-	+0.74	+0.86	+0.98	
Acc	55%	54%	56%	57%	49%	60%	45%	-	60%	60%	56%	
Perc	52	20	78	72	3	90	5	-	26	22	32	

Date of Birth: 06/06/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 SV YERWAL L159 sv YERWAL CHIPPENDALE C41 #

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 # Dam: SEYQ58 YERWAL Q58 * VERMONT RIGHT TIME E149 PV YERWAL J105 #

YERWAL FABLE F83 #

Selection Indexes									
\$A	\$A-L								
\$220	\$358								
28	40								

Traits Observed: BWT, 600WT, SC, Scan (EMA Rib, Rump, IMF), Genomics

Notes: S111 is a well made Resolution son that combines balance and growth data to open our sale for 2023. His additional higher calving ease make him a suitable sire to produce progeny that will hit a variety of market specs. He is in the Top 3% of the breed for Retail Beef Yield, has moderate birth weight with a great phenotype and pedigree to back him in for any operation.

Purchaser.

Yerwal Resolution S117 sv _ot 2

SEY21S117

Date of Birth: 08/06/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 SV YERWAL L159 SV YERWAL CHIPPENDALE C41 #

CONNEALY EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 # Dam: SEYQ71 YERWAL Q71 # YERWAL KALGOOLRLIE K117 PV

YERWAL M37 # YERWAL K48 #

Selection Indexes								
\$A	\$A-L							
\$249	\$438							
7	2							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S117 has been one of our standout sires of the draft from early on. He is visually very impressive with excellent muscle, very mobile and has great confirmation. S117 also has exceptional growth data being in the top 3% of the breed for 200, 400 and 600 day weight as well as carcase weights. He also maintains positive calving ease and a gestation length in the top 7%. All this equates to extra dollars if he is running in your herd.



	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.6	+3.0	-8.5	+5.4	+67	+116	+155	+144	+13	+3.0	-5.3
Acc	48%	37%	64%	67%	67%	64%	71%	62%	52%	71%	30%
Perc	52	51	7	78	3	3	3	4	82	18	31
TACE 🕬 🔊	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+92	+9.3	-1.6	-0.1	+1.2	+0.6	+0.06	-	+0.78	+0.84	+1.00
Acc	55%	54%	56%	56%	49%	59%	45%	-	57%	57%	53%
Perc	3	17	83	45	10	88	34	-	34	19	38

Purchaser

SEY21S111

Yerwal Niagara S101 sv Lot 3



SEY21S101

Date of Birth: 04/06/2021 Registration Status: HBR Mating Type: AI Genetic Status: AMFU, CA11%, DDFU, NHFU

SYDGEN C C & 7 # HOOVER DAM # ERICA OF ELLSTON C124 # Sire: USA17287387 S S NIAGARA Z29 sv B/R NEW DAY 454 # JET S S X144 # JET S S T151 #

MATAURI RESOLUTION F030 # STERITA PARK L195 sv STERITA PARK H182 # Dam: SEYQ22 YERWAL Q22 # YERWAL JUGGERNAUT J23 SV

YERWAL L163 # YERWAL DELPHIA D49 #

Selection Indexes									
\$A	\$A-L								
\$207	\$370								
43	31								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF)

Notes: S101 combines phenotype with a good spread of data. His positive fats, good growth throughout combined with good calving ease make him a versatile sire to suit most herds. S101 will produce those heavy weaners and is suitable for heifer matings. He also has the added bonus of high docility a trait we all aim for.

MCW

+117

65%

23

Doc

+24

46%

31

Milk

+16

53%

60

Claw

SS

+2.3

73%

40

Angle

DC

-4.7

34%

49

Leg

Purchaser ...

TACE 🕬 📷

EBV

Acc

Perc

TACE PON

EBV

Acc

Perc

CE Dir

+2.7

51%

52

CWT

+81

59%

13

CE Dtrs

+1.7

39%

64

EMA

6.6

55%

45

GL

-3.8

61%

66

Rib

+0.5

57%

35

BW

+4.1

71%

51

Rump

+1.3

56%

21

200

+55

66%

25

RBY

+0.0

52%

77

400

+104

66%

14

IMF

+1.4

56%

70

600

+136

72%

15

NFI-F

+0.05

41%

32

Yerwal Chisum S99 sv Lot 4

	January 2023 TransTasman Angus Cattle Evaluation										
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.8	+4.7	+4.0	+3.7	+52	+88	+105	+71	+17	+1.5	-3.4
Acc	56%	44%	76%	71%	71%	69%	73%	66%	61%	73%	35%
Perc	59	32	63	41	43	58	77	91	57	73	83
TACE 🕬	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+7.0	-0.2	-0.6	+0.9	+0.5	+0.28	+28	+0.90	+0.86	+1.02
Acc	60%	59%	60%	60%	54%	63%	48%	47%	65%	65%	56%
Perc	49	40	52	55	22	90	64	18	61	22	45

SEY21S99

Date of Birth: 03/06/2021 Registration Status: HBR Mating Type: AI Genetic Status: AMF, CAF, DDF, NHF

S ALLIANCE 3313 # S CHISUM 6175 PV S GLORIA 464 # Sire: USA17298481 S CHISUM 255 sv SHIPWHEEL CHINOOK # S BLOSSOM 0278 #

S BLOSSOM 8378 # CONNEALY EARNAN 076E PV **BAVENSWOOD LAST TYCOON L03 SV**

STONEY POINT YANKEE QUEEN G39 # Dam: SEYQ90 YERWAL Q90 #

NAMPARA HAYMAKER H09 SV YERWAL M70 #

YERWAL FLOWER F8 #

Selection Indexes								
\$A	\$A-L							
\$200	\$318							
51	71							

Traits Observed: GL, BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S99 is the first of the Chisum sons to sell. He is a good heifer sire prospect. A bull with moderate birth weight and great phenotype typical of the Chisum progeny. Like his sire he will add depth and thicknesss to his progeny. With this sort of pedigree behind him he will produce those self replacing females that have all the right maternal traits and excellent feet.

Purchaser

SEY21S114

Date of Birth: 08/06/2021 Registration Status: HBR Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF



LOF IN			「ない」		ral side							YERWAL D	IONT RIGHT ANDLOO J1 ANIA DAND	114 #	
		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				Selection	n Indexes		
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	\$A	\$A-L		
	+2.0	+4.2	+3.0	+3.5	+47	+89	+118	+97	+17	+0.8	-3.8	\$197	\$336		
	55%	43%	69%	70%	71%	69%	73%	66%	60%	73%	35%				
	58	38	99	36	64	55	49	57	52	91	74	55	59		
	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Traita Oh	convode Pl	//T_6	
	+59	+9.2	-0.5	+0.4	+0.7	+1.8	-0.24	+25	+0.74	+0.82	+1.10		Traits Observed: BW Scan (EMA, Rib, Rum		
	60%	60%	61%	60%	55%	64%	48%	46%	67%	67%	60%				

59

8

TE MANIA DANDLOO U161 #											
TE MANIA DANDEOO 0181											
Selection Indexes											
\$A											
\$197 \$336											
55	59										

SPRYS-W SUPREME M505 F

SYDGEN C C & 7 *

ERICA OF ELLSTON C124 # Sire: USA17287387 S S NIAGARA Z29 sv B/R NEW DAY 454 #

CONNEALY CAPITALIST 028 #

COOLANA NIGHTINGALE G281 #

VERMONT RIGHT TIME E149 PV

HOOVER DAM #

JET S S X144 # JET S S T151 #

Dam: SEYQ139 YERWAL Q139 #

aits Observed: BWT, 600WT, SC, can (EMA, Rib, Rump, IMF), Genomics

28 Notes: A Niagara son that is a definite heifer sire prospect. S114 combines moderate birth with fantastic growth and excellent carcass data to boot. Combine this with his docility at +25 makes him a well balanced sire for any operation.

26

70

16

Purchaser..

TACE P EBV Acc Perc

TACE Prov

EBV

Acc

Perc

Yerwal Complement S118 sv Lot 6

36

33

60

18

73



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.8	+5.4	-3.9	+1.3	+30	+57	+80	+66	+17	+0.1	-4.4
Acc	52%	43%	66%	66%	67%	64%	70%	62%	55%	70%	35%
Perc	24	25	65	6	99	99	98	94	56	98	58
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+41	+7.1	+0.7	+1.7	+0.8	+2.1	+0.38	+19	+0.50	+0.82	+0.92
Acc	55%	54%	56%	56%	49%	59%	47%	33%	64%	64%	60%
Perc	98	38	31	16	27	50	75	55	3	16	16

SEY21S118

Date of Birth: 08/06/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

BASIN FRANCHISE P142 # EF COMPLEMENT 8088 PV EF EVERELDA ENTENSE 6117 # Sire: SPLL19 STERITA PARK L19 sv SYDGEN TRUST 6228 # STERITA PARK FOREVER LADY H305 # S A F FOREVER LADY 260 #

STONEY POINT FEVER PITCH F93 PV STONEY POINT KEG K188 # VERMONT DREAM E283 # Dam: SEYN115 YERWAL N115 # NAMPARA HAYMAKER H09 sv YERWAL L51 # YERWAL TAMATHA D106 #

Selection	Selection Indexes									
\$A	\$A-L									
\$162	\$277									
84	89									

\$.

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: This is the one and only bull with the Complement pedigree in the draft. S118 is in the top 6% for Birth weight with good calving ease making him a perfect sleep easy heifer sire. He also combines a great carcass, positve fats with fantastic structural data.

Yerwal Resolution S119 sv Lot 7



Date of Birth: 09/06/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 SV YERWAL L159 sv YERWAL CHIPPENDALE C41 #

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 P COOLANA NIGHTINGALE G281 # Dam: SEYQ132 YERWAL Q132 # EXAR UPSHOT 0562B # YERWAL DREAM J18 # VERMONT DREAM E117 PV

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.7	+7.0	-4.9	+3.5	+53	+98	+130	+121	+11	+2.6	-3.5
Acc	51%	39%	64%	67%	67%	65%	71%	63%	52%	72%	31%
Perc	25	12	47	36	36	28	24	19	91	29	81
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+2.8	-2.0	-1.6	+0.4	+1.4	-0.28	-	+0.76	+0.76	+1.06
Acc	55%	54%	57%	57%	50%	59%	45%	-	61%	61%	57%
Perc	41	89	89	73	53	70	6	-	30	8	58

Selection Indexes \$A \$A-L \$183 \$350 70 47

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S119 is a Resolution son with good direct calving and low birth weight which makes him a fantastic heifer sire option. He combines this with excellent growth and structural data making him a well balanced sire suitable for any herd.

Purchaser.

Yerwal Wisdom S41 sv Lot 8



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	-3.3	-0.7	-2.6	+5.9	+61	+112	+145	+135	+14	+1.9	-3.9	
Acc	53%	44%	68%	70%	69%	66%	71%	65%	58%	72%	38%	
Perc	88	83	82	86	9	5	7	8	75	57	72	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Tr
EBV	+90	+1.0	+1.0	+0.5	-0.4	+0.7	-0.04	+15	+0.90	+0.88	+0.84	S
Acc	58%	58%	59%	59%	53%	62%	49%	39%	64%	64%	59%	
Perc	4	96	24	34	92	87	22	78	61	26	5	

SEY21S41

Date of Birth: 25/03/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD # SITZ WISDOM 481T # SITZ FLUNA FUTE 94P # Sire: SEYP264 YERWAL WISDOM P264 sv PAPA EQUATOR 2928 # STONEY POINT YANKEE QUEEN X65 # EASTFORK QUEEN 834 #

TE MANIA BERKLEY B1 PV TE MANIA EMPEROR E343 PV TE MANIA LOWAN Z74 PV Dam: SEYL13 YERWAL L13 # EXAR UPSHOT 0562B # YERWAL DREAM J22 # VERMONT DREAM E117 PV

Selection	Selection Indexes									
\$A	\$A-L									
\$170	\$326									
79	65									

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S41 is a Wisdom son with exceptional growth data landing him in the top 10% or better for the breed in all growth traits. His positive fats will come into play when hitting the carcass grids with his progeny.

Purchaser

SEY21S119

Lot 9 Yerwal Supreme S68 sv

SEY21S68



January 2023 TransTasman Angus Cattle Evaluation CE Dir CE Dtrs GL BW 200 400 600 MCW Milk SS DC +3.8 -6.3 +3.1 +55 +99 +125 +89 +25 +3.0 -2.6 +0.856% 47% 66% 68% 69% 67% 72% 65% 57% 72% 37% 42 72 25 28 27 24 33 71 5 18 93 CWT EMA Rib Rump RBY IMF NFI-F Doc Claw Angle Leg +63 +10.3-0.7 -1.6 +0.8-0.07 +0.76+1.02+1.06+2.2+14

62%

47

49%

19

Date of Birth: **18/04/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

S A V FINAL ANSWER 0035 * CONNEALY CAPITALIST 028 * PRIDES PITA OF CONANGA 8821 * Sire: LGSM505 SPRYS-W SUPREME M505 ^{PV} COOLANA NEW DESIGN 458N E52 ^{SV} COOLANA NIGHTINGALE G281 * COOLANA NIGHTINGALE D26 *

TUWHARETOA REGENT D145 ^{PV} MILWILLAH GATSBY G279 ^{PV} MILWILLAH LOWAN D112 ^{SV} Dam: SEYN117 YERWAL N117 # TC ABERDEEN 759 ^{SV} YERWAL LADY ABERDEEN K100 ^{SV} LAGRAND LADY 5408 #

Selection Indexes								
\$A	\$A-L							
\$216	\$350							
32	47							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: The first of the Supreme sons to sell for 2023. Supreme sons are Regan's go to for heifer sires. S68's Dam made our donor team last year and his grand dam has been a long term donor in our herd. S68 is definite safe heifer prospect with fantastic growth and carcass to add.

37%

82

65%

61

61%

58

65%

30

Purchaser ...

TACE 🕬

EBV

Acc Perc

TACE Press

EBV

Acc

Perc

59%

60

58%

11

ot 10 Yerwal Wisdom S27 ^{sv}

59%

65

60%

73

53%

27



January 2023 TransTasman Angus Cattle Evaluation TACE 🕬 🗔 CE Dir CE Dtrs GL BW 200 400 600 MCW Milk SS DC EBV -11.1 -4.0 -1.2 +7.2 +59 +108 +147 +134 +19 +2.9 -4.2 Acc 50% 40% 65% 70% 68% 66% 71% 64% 56% 71% 33% Perc 99 95 93 96 13 10 6 8 32 20 64 CWT Rib RBY IMF NFI-F EMA Claw Anale TACE PO Rump Doc Lea +83 -2.3 -1.3 +0.6 +0.06 +15 +0.90 +0.66 +1.06 EBV +7.0 +1.157% 58% 58% 52% 46% 32% 63% Acc 56% 61% 63% 56% Perc 10 40 92 68 40 78 34 75 61 2 58

SEY21S27

Date of Birth: **12/03/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

SYDGEN C C & 7 [#] YERWAL JUDGE J47 ^{SV} STONEY POINT BLACKBIRD LADY X60 [#] Dam: SEYL65 YERWAL L65 [#] SITZ UPWARD 307R ^{SV}

YERWAL DREAM J27 ^{SV} VERMONT DREAM E117 ^{PV}

Selection Indexes								
\$A	\$A-L							
\$163	\$295							
84	83							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: Don't let the higher birth weight indication shy you we recommend this bull on type and genetic history. His raw data Kg birth weight was within the average of all our calves for 2021. S27 phenotypically is smooth made and should produce fantastic progany in a self replacing herd. He is in the top 15% or better for all growth traits.

Purchaser

Lot 11 Yerwal Wisdom S89 ^{sv}

SEY21S89



Date of Birth: **29/05/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

CONNEALY ONWARD * SITZ UPWARD 307R ^{SV} SITZ HENRIETTA PRIDE 81M * Dam: SEYJ4 YERWAL J4 * STONEY POINT BEST BET B99 ^{PV} YERWAL GIRL FRIEND G89 * YERWAL LOWAN X7 *

	January 2023 TransTasman Angus Cattle Evaluation												
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC		
EBV	+4.2	+5.1	-2.2	+2.5	+48	+83	+109	+84	+18	+2.4	-3.9		
Acc	51%	42%	68%	71%	68%	65%	71%	64%	57%	72%	36%		
Perc	38	28	86	18	63	72	68	78	42	36	72		
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+64	+4.4	-1.7	-1.7	+0.4	+1.4	+0.37	+8	+0.84	+0.90	+0.88		
Acc	57%	56%	58%	58%	52%	61%	48%	37%	63%	63%	56%		
Perc	59	74	85	75	53	70	74	96	48	31	9		

Selection Indexes								
\$A	\$A-L							
\$177	\$308							
75	76							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: A Wisdom son with good calving ease and low birth weight suitable for use on heifers. One of our picks of the draft this year, very docile and truck loads of meat.

Purchaser

ot 12 Yerwal Wisdom S85 ^{sv}

	January 2023 TransTasman Angus Cattle Evaluation													
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC			
EBV	+4.2	+1.2	-4.4	+3.5	+38	+65	+81	+61	+16	+1.4	-4.7			
Acc	51%	40%	66%	71%	68%	65%	71%	64%	55%	72%	33%			
Perc	38	69	56	36	93	98	98	96	62	76	49			
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV	+39	+4.2	+2.3	+2.9	-0.1	+2.2	+0.35	+15	+0.84	+0.84	+0.90			
Acc	56%	55%	58%	58%	51%	60%	46%	31%	61%	61%	54%			
Perc	99	76	8	6	82	47	72	75	48	19	12			

Selection	Selection Indexes								
\$A	\$A-L								
\$169	\$277								
81	89								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S85 is another Wisdom son suitable for heifers. He is in the top 10% of the breed for positive fats which greatly contributes to his doing ability.

Purchaser

SEY21S85

Date of Birth: **29/05/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

COONAMBLE Z3 ^{PV} YERWAL FULL THROTTLE F133 ^{SV} VERMONT JANE X30 [#] Dam: SEYJ94 YERWAL J94 [#] KAROO W109 DIRECTION Z181 ^{SV} YERWAL EVANGELINE E9 [#] YERWAL CALAMITY C6 [#]

JS ANGUS ANGUS ANGUS ANGUS ANGUS ANGUS ANGUS ANGUS ANG

Yerwal Wisdom S71 sv Lot 13

SEY21S71



Date of Birth: 25/04/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD # SITZ WISDOM 481T # SITZ ELLUNA ELITE 94P # Sire: SEYP264 YERWAL WISDOM P264 sv PAPA EQUATOR 2928 # STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 #

HYLINE RIGHT TIME 338 # VERMONT RIGHT TIME E149 PV VERMONT NANNY X199 sv Dam: SEYJ121 YERWAL J121 # STONEY POINT EQUATOR Y28 PV YERWAL DEB D65 # YERWAL YIPI Y4 #

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.0	-2.2	-0.8	+5.0	+46	+81	+103	+89	+12	+1.3	-2.7
Acc	51%	41%	66%	72%	69%	67%	72%	65%	57%	73%	34%
Perc	90	90	95	71	71	77	80	71	87	80	92
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+55	+4.4	+0.0	-0.1	+0.1	+1.5	+0.17	+13	+0.80	+1.00	+1.14
Acc	58%	57%	59%	59%	53%	61%	47%	32%	56%	56%	49%
Perc	83	74	47	45	72	68	49	83	39	56	80

Selection Indexes						
\$A	\$A-L					
\$136	\$240					
94	96					

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: Phenotypical S71 is a great sire with proven predictability and longevity right through his pedigree. Highly recommend for any self replacing herd.

Purchaser.

Yerwal Resolution S105 sv ot 14

SEY21S105

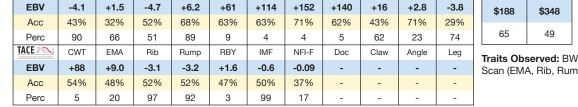
Date of Birth: 05/06/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 SV YERWAL L159 sv YERWAL CHIPPENDALE C41 #

CONNEALY EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 # Dam: SEYQ32 YERWAL Q32 # YERWAL JUDGE J47 SV YERWAL L65 # YERWAL DREAM J27 SV

Selection	Selection Indexes							
\$A	\$A-L							
\$188	\$348							
65	49							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF)



600

January 2023 TransTasman Angus Cattle Evaluation

400

200

Notes: A bull that is in the top 10% for 200 and Top 5% for both 400 and 600 day weight. This makes S105 a bull with exceptional growth and frame. Look to him to add plenty of kilos to his weaners.

MCW

Milk

SS

DC

Purchaser

TACE 🕬

CE Dir

CE Dtrs

GL

BW

Yerwal Wisdom S92 sv Lot 15

SEY21S92



	January 2023 TransTasman Angus Cattle Evaluation										
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.7	+0.6	-6.0	+4.4	+47	+83	+103	+103	+8	+2.2	-4.0
Acc	52%	41%	65%	71%	68%	65%	71%	63%	55%	72%	33%
Perc	77	74	30	57	65	71	80	47	98	44	69
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+8.8	+0.5	+0.6	+1.3	-0.2	+0.13	+14	+0.50	+0.58	+0.84
Acc	56%	55%	57%	57%	51%	59%	46%	31%	63%	63%	57%
Perc	75	21	35	32	8	97	43	80	3	1	5

Date of Birth: 30/05/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD # SITZ WISDOM 481T # SITZ ELLUNA ELITE 94P # Sire: SEYP264 YERWAL WISDOM P264 sv PAPA EQUATOR 2928 # STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 #

HYLINE RIGHT TIME 338 # VERMONT RIGHT TIME E149 PV VERMONT NANNY X199 SV Dam: SEYJ93 YERWAL J93 # DUNOON TROOPER T010 # YERWAL ZORA Z10 # YERWAL MISS DIRECT X3 #

Selection Indexes						
\$A	\$A-L					
\$164	\$296					
83	82					

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S92 is a very impressive sire to look at with fantastic muscle and hind quater. Combine his structural data with his well balanced growth and carcass data this makes him a great choice for any operation.

Purchaser

SEY21S76

Date of Birth: 10/05/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

S A V FINAL ANSWER 0035 # CONNEALY CAPITALIST 028 # PRIDES PITA OF CONANGA 8821 # Sire: LGSM505 SPRYS-W SUPREME M505 PV COOLANA NEW DESIGN 458N E52 sv COOLANA NIGHTINGALE G281 # COOLANA NIGHTINGALE D26 #

J & C EVIDENCE E11 SV NAMPARA HAYMAKER H09 sv NORANDA MONA C118 # Dam: SEYN30 YERWAL N30 # TE MANIA EMPEROR E343 PV YERWAL PANDA H39 # YERWAL ENIGMA E80 #

Selection Indexes					
\$A	\$A-L				
\$183	\$331				
70	62				

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

+0.25 EBV +0.76 +0.98 +64 +4.9+1.7+1.4-0.2 +2.5+20+1.0852% 29% 58% Acc 57% 56% 58% 61% 47% 61% 61% 57% Perc 59 68 14 19 86 38 60 51 30 51 65 Notes: S76 is a perfect heifer bull with him being in the top 10% for direct calving ease and top 15% for calving ease daughters making him ideal for any self replacing herd. His low birth weight and positive fats make him a great choice for heifers without loosing those carcass grid traits.

MCW

+93

64%

65

Doc

600

+110

72%

67

NFI-F

Milk

+17

55%

53

Claw

SS

+1.6

72%

69

Anale

DC

-4.1

34%

67

Leg

Purchaser

EBV

Acc Perc

TACE POIN



BW

+2.4

69%

17

Rump

200

+44

68%

79

RBY

400

+80

66%

79

IMF

CE Dir

+7.9

51%

10

CWT

CE Dtrs

+6.5

40%

15

FMA

GL

-6.2

66%

27

Rib

\$.....

Lot 17

Yerwal Supreme S113 sv

SEY21S113

Date of Birth: 08/06/2021 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

S A V FINAL ANSWER 0035 * CONNEALY CAPITALIST 028 #

Sire: LGSM505 SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 # COOLANA NIGHTINGALE D26 #

PRIDES PITA OF CONANGA 8821 #

COOLANA NEW DESIGN 458N E52 sv



	January 2023 TransTasman Angus Cattle Evaluation										
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.8	+0.4	-2.3	+6.4	+53	+88	+113	+95	+16	+1.8	-3.7
Acc	51%	40%	64%	67%	68%	66%	71%	64%	54%	72%	33%
Perc	86	76	86	91	38	57	61	60	60	61	77
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+6.3	-0.5	-1.0	+0.6	+1.7	-0.06	+21	+0.80	+0.78	+0.96
Acc	57%	56%	58%	58%	51%	61%	46%	27%	63%	63%	56%
Perc	68	49	60	63	40	62	20	46	39	10	26

	STERI	TA PARK C	85 ^{sv}					
Y	ERWAL FL	ASH F135	#					
	YERW	AL BABY F	PRECIOUS B33 #					
	Selection	Indexes						
	\$A	\$A-L						
	0000 0010							
	\$180 \$299							

81

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: Don't let the birth weight data shy you on this bull. S113 phentotypical and based on proven pedigree is a safe calving option based on his pedigree being by Spry's Supreme.

Purchaser

Yerwal Resolution S220 sv ot 18.



	January 2023 TransTasman Angus Cattle Evaluation										
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.1	+5.7	-7.9	+6.8	+57	+108	+151	+147	+16	+3.9	-2.7
Acc	48%	37%	64%	67%	68%	65%	69%	63%	52%	69%	30%
Perc	39	22	10	94	20	10	4	3	64	5	92
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+76	+11.3	-3.5	-4.7	+1.7	+0.7	+0.38	-	+0.70	+0.82	+1.04
Acc	56%	55%	57%	57%	50%	60%	45%	-	57%	57%	54%
Perc	22	7	99	98	2	87	75	-	20	16	52

SEY21S220

Date of Birth: 15/09/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 sv YERWAL L159 sv YERWAL CHIPPENDALE C41 #

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV COOLANA NIGHTINGALE G281 # Dam: SEYQ107 YERWAL Q107 # YERWAL FULL THROTTLE F133 SV YERWAL J94 # YERWAL EVANGELINE E9 #

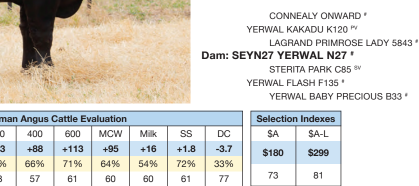
Selection Indexes					
\$A	\$A-L				
\$190	\$371				
62	30				

\$

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S220 is a bull with great claving ease and exceptional growth topping out at top 4% for 600 day weight. He is in the top 7% for eye muscle and top 5% for scrotal with him also making the top 2% for Retail Beef Yeild making him a versatile sire not to overlook.

Purchaser



Lot 19 Yerwal Wisdom S52 sv

SEY21S52



Date of Birth: **08/04/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{SV} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

HYLINE RIGHT TIME 338 * VERMONT RIGHT TIME E149 ^{PV} VERMONT NANNY X199 ^{SV} Dam: SEYK65 YERWAL K65 * B C MARATHON 7022 * YERWAL EBONY E1 * TE MANIA BARUNAH R234+96 *

	Selection	Selection Indexes					
DC	\$A	\$A-L					
-5.1	\$183	\$311					
34%							
37	69	75					
		-					

\$

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S52 sired by Yerwal Est Wisdom P264 is in the top 15% for 200 and 400 day growth and top 25% for 600 day growth making his a well balanced sire. Don't let his birth weight scare you he was only 40Kg born and we have never assisted P624 calves and was used over heifers with ease.

Purchaser ...

TACE POINT

EBV

Acc Perc

TACE Press

EBV

Acc

Perc

CE Dir

-10.5

51%

99

CWT

+70

57%

39

CE Dtrs

-7.9

40%

99

EMA

+7.6

56%

33

GL

-1.9

65%

89

Rib

-0.4

58%

57

BW

+7.6

71%

98

Rump

-0.2

58%

47

200

+59

68%

14

RBY

+0.7

52%

33

400

+105

66%

14

IMF

+1.7

60%

62

600

+131

71%

22

NFI-F

+0.13

46%

43

MCW

+126

64%

14

Doc

+14

31%

79

Milk

+17

56%

55

Claw

+1.00

61%

78

SS

+1.6

71%

69

Angle

+1.02

61%

61

Leg

+1.02

54%

45

Lot 20 Yerwal Wisdom S91 sv



January 2023 TransTasman Angus Cattle Evaluation TACE POIN CE Dir CE Dtrs BW MCW Milk SS DC GL 200 400 600 EBV -2.1 +89 +16 +0.0 -4.2 +8.0+2.5+1.7+38+70+77 34% 50% 40% 64% 70% 68% 65% 71% 63% 55% Acc 71% Perc 9 56 87 9 93 94 94 86 64 99 64 TACE PON CWT FMA RBY IMF NFI-F Rib Rump Doc Claw Anale Leg +0.86 FRV +55 +2.3+3.6+5.6-0.3 +0.5+0.20+12 +1.02+1.18Acc 56% 55% 57% 57% 51% 60% 46% 32% 61% 61% 56% Perc 83 92 89 90 53 88 52 61 88 2 1

SEY21S91

Date of Birth: **30/05/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

HYLINE RIGHT TIME 338 [#] VERMONT RIGHT TIME E149 ^{PV} VERMONT NANNY X199 ^{SV} Dam: SEYJ120 YERWAL J120 [#] IRONWOOD NEW LEVEL [#] YERWAL BLAZE B25 [#] TE MANIA BARUNAH R234+96 [#]

Selection Indexes						
\$A	\$A-L					
\$155	\$282					
88	87					

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S91 is in the top 10% for direct calving ease and low birth weight making him a sleep easy heifer option. His exceptional fat data landing him in the Top 1% for rump and Top 2% of the breed for rib fat make him a perfect option to keep plenty of cover on your calves.

Purchaser

.....\$......

Lot 21

Yerwal Resolution S107 sv

SEY21S107



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.6	+0.5	-5.9	+4.9	+51	+95	+121	+124	+10	+2.5	-5.8
Acc	48%	37%	64%	68%	67%	64%	71%	62%	52%	71%	30%
Perc	76	75	31	69	45	35	42	16	95	33	20
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+8.9	+0.1	+0.6	+1.2	-0.2	+0.12	-	+0.90	+1.02	+1.10
Acc	54%	54%	56%	49%	59%	59%	44%	-	59%	59%	54%
Perc	63	20	45	32	10	97	42	-	61	61	70

Date of Birth: **05/06/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

MATAURI RESOLUTION F030 * STERITA PARK L195 ^{sv} STERITA PARK H182 * **Sire: SEYP4 YERWAL RESOLUTION P4** ^{pv} YERWAL JUGGERNAUT J23 ^{sv} YERWAL L159 ^{sv} YERWAL CHIPPENDALE C41 *

CONNEALY EARNAN 076E ^{PV} RAVENSWOOD LAST TYCOON L03 ^{SV} STONEY POINT YANKEE QUEEN G39 [#] Dam: SEYQ45 YERWAL Q45 [#] YERWAL KALGOOLRLIE K117 ^{PV} YERWAL M12 [#] YERWAL K43 [#]

Selection	Selection Indexes								
\$A	\$A-L								
\$187	\$345								
66	51								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: A typical Resolution son moderate birth, excellent growth and well balanced carcass data includung positive fat. He is in the top 20% for eye muscle and top 10% for Retail Beef Yield.

Purchaser

ot 22 Yerwal Resolution S9 ^{sv}



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC] [
EBV	+3.0	-2.3	-4.6	+4.6	+47	+88	+118	+112	+15	+2.9	-4.1	
Acc	51%	40%	66%	69%	68%	66%	71%	64%	54%	72%	33%	
Perc	49	90	53	62	68	58	49	30	69	20	67	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBV	+65	+4.8	+1.9	+3.2	-0.1	+0.5	+0.15	+22	+0.92	+0.94	+1.02	5
Acc	57%	55%	58%	58%	51%	60%	45%	27%	61%	61%	57%	
Perc	56	69	11	5	82	90	46	40	64	40	45	

SEY21S9

Date of Birth: **17/02/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

MATAURI REALITY 839 [#] MATAURI RESOLUTION F030 [#] MATAURI 08817 [#]

Sire: SPLL195 STERITA PARK L195 ^{sv} COONAMBLE Z3 ^{PV} STERITA PARK H182 [#] STERITA PARK Z4 ^{PV}

J & C EVIDENCE E11 ^{SV} NAMPARA HAYMAKER H09 ^{SV} NORANDA MONA C118 [#] Dam: SEYN135 YERWAL N135 [#] YERWAL FULL THROTTLE F133 ^{SV} YERWAL L125 [#] YERWAL WORROWING F12 [#]

Selection Indexes							
\$A	\$A-L						
\$156	\$302						
87	79						

\$

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S9 has moderate birth with balanced growth. Phenotypically smooth made through the shoulders and in the top 5% for Rump fats and Top 11% for rib fats. A bull that based on pedigree will breed those self replacing females without loosing the grid specs.

Lot 23 Yerwal Supreme S10 ^{sv}

SEY21S10



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.9	+4.5	-4.4	+5.4	+52	+89	+134	+123	+16	+2.3	-4.6
Acc	54%	43%	64%	70%	69%	66%	71%	64%	55%	72%	34%
Perc	50	35	56	78	40	55	18	16	62	40	52
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+1.9	+0.7	+0.6	-0.6	+3.4	+0.15	+20	+0.98	+1.18	+1.16
Acc	58%	57%	59%	52%	52%	61%	47%	28%	61%	61%	57%
Perc	45	93	31	32	95	19	46	52	75	89	85

Date of Birth: 17/02/2021
Registration Status: HBR
Mating Type: Natural
Genetic Status: AMF, CAF, DDF, NHF

S A V FINAL ANSWER 0035 * CONNEALY CAPITALIST 028 * PRIDES PITA OF CONANGA 8821 * Sire: LGSM505 SPRYS-W SUPREME M505 ^{PV} COOLANA NEW DESIGN 458N E52 ^{SV} COOLANA NIGHTINGALE G281 * COOLANA NIGHTINGALE D26 *

ARDROSSAN DIRECTION W109 PV ROSELEIGH DUPONT D27 PV ROSELEIGH SARAH S9 # Dam: SEYH99 YERWAL DANDLOO H99 # STONEY POINT EQUATOR Y28 PV YERWAL DELUXE D35 # YERWAL WENDY W52 #

Selection Indexes								
\$A	\$A-L							
\$184	\$344							
68	52							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S10 has an excellent birth to 600 day growth spread. He is positive fat with an excellent IMF of +3.4. Another Spry's Supreme son which based on history brings plenty of calving ease to the table.

Purchaser ...

ot 24 Yerwal Resolution S132 sv

	J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
+2.9	+6.4	-5.5	+4.8	+50	+91	+125	+121	+14	+1.2	-4.2
52%	42%	67%	70%	69%	67%	72%	64%	55%	73%	36%
50	16	37	67	53	47	33	18	79	82	64
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
+70	+5.1	+1.1	+1.1	+0.3	+1.1	+0.00	+21	+0.74	+1.02	+1.22
58%	57%	59%	59%	53%	61%	47%	30%	60%	60%	56%
40	65	23	23	60	78	26	47	26	61	93
	+2.9 52% 50 CWT +70 58%	CE Dir CE Dirs +2.9 +6.4 52% 42% 50 16 CWT EMA +70 +5.1 58% 57%	CE Dir CE Dtrs GL +2.9 +6.4 -5.5 52% 42% 67% 50 16 37 CWT EMA Rib +70 +5.1 +1.1 58% 57% 59%	CE Dir CE Dtrs GL BW +2.9 +6.4 -5.5 +4.8 52% 42% 67% 70% 50 16 37 67 CWT EMA Rib Rump +70 +5.1 +1.1 +1.1 58% 57% 59% 59%	CE Dir CE Dtrs GL BW 200 +2.9 +6.4 -5.5 +4.8 +50 52% 42% 67% 70% 69% 50 16 37 67 53 CWT EMA Rib Rump RBY +70 +5.1 +1.1 +1.1 +0.3 58% 57% 59% 59% 59% 53%	CE Dir CE Dtrs GL BW 200 400 +2.9 +6.4 -5.5 +4.8 +50 +91 52% 42% 67% 70% 69% 67% 50 16 37 67 53 47 CWT EMA Rib Rump RBY IMF +70 +5.1 +1.1 +1.1 +0.3 +1.1 58% 57% 59% 59% 53% 61%	CE Dir CE Dtrs GL BW 200 400 600 +2.9 +6.4 -5.5 +4.8 +50 +91 +125 52% 42% 67% 70% 69% 67% 72% 50 16 37 67 53 47 33 CWT EMA Rib Rump RBY IMF NFI-F +70 +5.1 +1.1 +1.1 +0.3 +1.1 +0.00 58% 57% 59% 59% 53% 61% 47%	+2.9 +6.4 -5.5 +4.8 +50 +91 +125 +121 52% 42% 67% 70% 69% 67% 72% 64% 50 16 37 67 53 47 33 18 CWT EMA Rib Rump RBY IMF NFI-F Doc +70 +5.1 +1.1 +1.1 +0.3 +1.1 +0.00 +21 58% 57% 59% 59% 53% 61% 47% 30%	CE Dir CE Dtrs GL BW 200 400 600 MCW Milk +2.9 +6.4 -5.5 +4.8 +50 +91 +125 +121 +14 52% 42% 67% 70% 69% 67% 72% 64% 55% 50 16 37 67 53 47 33 18 79 CWT EMA Rib Rump RBY IMF NFI-F Doc Claw +70 +5.1 +1.1 +1.1 +0.3 +1.1 +0.00 +21 +0.74 58% 57% 59% 59% 53% 61% 47% 30% 60%	CE Dir CE Dtrs GL BW 200 400 600 MCW Milk SS +2.9 +6.4 -5.5 +4.8 +50 +91 +125 +121 +14 +1.2 52% 42% 67% 70% 69% 67% 72% 64% 55% 73% 50 16 37 67 53 47 33 18 79 82 CWT EMA Rib Rump RBY IMF NFI-F Doc Claw Angle +70 +5.1 +1.1 +1.1 +0.3 +1.1 +0.00 +21 +0.74 +1.02 58% 57% 59% 59% 53% 61% 47% 30% 60% 60%

Selection	Selection Indexes								
\$A	\$A-L								
\$179	\$339								
73	56								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

\$.....

Notes: S132 has blanaced data from calving ease through to 600 day growth with the added bonus traits of positve fats. Phenotypically like his sire L195 he structually is impressive with good muscle and proven genetic longevity history throughout his pedigree.

Purchaser

SEY21S132

Date of Birth: **13/06/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

MATAURI REALITY 839 [#] MATAURI RESOLUTION F030 [#] MATAURI 08817 [#]

Sire: SPLL195 STERITA PARK L195 ^{sv} COONAMBLE Z3 ^{PV} STERITA PARK H182 [#] STERITA PARK Z4 ^{PV}

HYLINE RIGHT TIME 338 * VERMONT RIGHT TIME E149 ^{PV} VERMONT NANNY X199 ^{SV} Dam: SEYK48 YERWAL K48 * B C C BUSHWACKER 41-93 * YERWAL BARUNAH Y8 * TE MANIA BARUNAH U293 *

Lot 25 Yerwal Wisdom S49 sv

SEY21S49



January 2023 TransTasman Angus Cattle Evaluation TACE POINT CE Dir CE Dtrs GL BW 200 400 600 MCW Milk SS DC EBV -1.2 -0.7 +5.0 +44 +84 +111 +103 +18 +2.2 -4.8 -4.7 50% 40% 65% 70% 68% 65% 71% 64% 55% 71% 32% Acc Perc 79 96 96 71 80 71 65 47 46 44 46 TACE POIN CWT EMA Rib Rump RBY IMF NFI-F Doc Claw Angle Leg EBV +0.98 +63 -1.0 +0.7+0.10+0.70+1.26+6.0+0.4+1.8+1455% 58% 58% 51% 45% 30% 63% 63% 56% 57% 60% Acc 53 72 36 33 59 39 81 20 51 96 Perc 62

Date of Birth: 20/03/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

J & C EVIDENCE E11 ^{SV} NAMPARA HAYMAKER H09 ^{SV} NORANDA MONA C118 [#] Dam: SEYM116 YERWAL M116 [#] VERMONT RIGHT TIME E149 ^{PV} YERWAL BARUNAH H153 [#] YERWAL BLAZE B25 [#]

Selection Indexes								
\$A	\$A-L							
\$166	\$294							
82	83							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

CONNEALY ONWARD #

SITZ UPWARD 307R ^{SV} EXAR UPSHOT 0562B # EXAR BARBARA T020 # Dam: SEYJ18 YERWAL DREAM J18 #

> LEACHMAN RIGHT TIME ^{SV} VERMONT DREAM E117 ^{PV} VERMONT DREAM Y301 ^{PV}

> > \$327

65

Selection Indexes

\$A \$181

71

\$

SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{SV} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

SITZ WISDOM 481T #

SEY21S187

Date of Birth: **04/09/2021** Registration Status: **HBR** Mating Type: **Natural**

Genetic Status: AMF, CAF, DDF, NHF

Notes: S49 is a big framed atheletic sire that phenotypically presents well with plenty of bone and muscle.

Purchaser

ot 26 Yerwal Wisdom S187 ^{sv}



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.6	+0.7	-6.1	+5.1	+58	+104	+139	+118	+15	+3.1	-2.2
Acc	53%	44%	66%	68%	69%	67%	72%	65%	59%	73%	37%
Perc	68	73	28	73	16	14	11	22	70	16	95
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+84	+9.0	-1.8	-2.9	+1.1	+0.2	+0.22	+15	+1.06	+0.72	+1.04
Acc	59%	58%	60%	60%	54%	62%	48%	39%	64%	64%	57%
Perc	9	20	86	89	14	94	55	75	86	5	52

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S187 is one of the yougest bulls of the draft and is already in the top 16% or better for all growth traits. Combine this with his fantastic carcass weight of +84 (top 9% of the breed) and +9 eye muscle (top 20% of the breed) makes him a great sire to produce those weaners to hit the premiums.

angus angus angus angus angus angus angus angus angus angus

Lot 27 Yerwal Wisdom S88 sv

SEY21S88



Date of Birth: **29/05/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

COONAMBLE Z3 ^{PV} YERWAL FULL THROTTLE F133 ^{SV} VERMONT JANE X30 [#] Dam: SEYJ117 YERWAL J117 [#] R/M ULTRA CASH FLOW 102 [#] YERWAL TAMATHA D106 [#] ICM TAMATHA R3+96 [#]

Selection Indexes							
\$A	\$A-L						
\$119	\$224						
97	97						

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S88 is in the top 4% for Retail Beef Yield. He is another P264 Wisdom son that phenotypical combines good structural traits with muscle and longevity.

MCW

+94

63%

63

Doc

+15

31%

76

Milk

+13

55%

84

Claw

+0.88

64%

56

SS

+1.2

72%

82

Angle

+0.92

64%

35

DC

-3.6

33%

79

Leg

+0.92

57%

16

Purchaser ...

TACE PRIM

EBV

Acc Perc

TACE POIN

EBV

Acc

Perc

CE Dtrs

-2.2

41%

90

EMA

+6.8

55%

42

GL

-2.9

64%

79

Rib

-2.7

57%

95

BW

+5.3

71%

76

Rump

-1.9

57%

78

200

+39

68%

92

RBY

+1.5

51%

4

400

+73

65%

91

IMF

+0.2

60%

94

600

+86

71%

96

NFI-F

+0.03

45%

30

CE Dir

-4.3

52%

91

CWT

+41

56%

98

ot 28 Yerwal Gatsby S137 sv



		J	anuary 2	023 Tran	sTasmar	Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-5.5	-5.9	-4.2	+4.7	+39	+72	+93	+92	+15	-1.9	-4.5
Acc	51%	42%	65%	68%	68%	66%	71%	64%	56%	72%	35%
Perc	94	98	59	64	91	93	91	65	72	57	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+52	+12.2	-1.1	-1.7	+2.4	+0.5	+0.55	+16	+1.08	+1.22	+1.02
Acc	57%	56%	58%	58%	52%	61%	48%	34%	59%	59%	56%
Perc	88	4	74	75	1	90	89	71	88	92	45

SEY21S137

Date of Birth: **15/06/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

TUWHARETOA REGENT D145 ^{PV} MILWILLAH GATSBY G279 ^{PV} MILWILLAH LOWAN D112 ^{SV} Sire: SEYP200 YERWAL GATSBY P200 ^{PV} WERNER WAR PARTY 2417 [#] YERWAL LADY PARTY K110 [#] LAGRAND LADY 5408 [#]

PAPA EQUATOR 2928 * YERWAL KILIMANJARO K130 ^{PV} LAGRAND LADY 5408 * **Dam: SEYM69 YERWAL M69 *** VERMONT RIGHT TIME E149 ^{PV} YERWAL J105 * YERWAL FABLE F83 *

Selection	Selection Indexes									
\$A	\$A-L									
\$151	\$253									
90	94									

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S137 is in the top 1% for Retail Beef Yield and top 4% for eye muscle with moderate calving ease. A typical Gatsby son that should breed consistant and self replacing females but also weaners to hit the premiums you want.

Yerwal Resolution S225 sv Lot 29

Date of Birth: 28/08/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

SEY21S225

MATAURI RESOLUTION F030 # STERITA PARK L195 SV STERITA PARK H182 # Sire: SEYP4 YERWAL RESOLUTION P4 PV YERWAL JUGGERNAUT J23 SV YERWAL L159 sv

YERWAL CHIPPENDALE C41 #

CONNEALY EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 # Dam: SEYQ130 YERWAL Q130 # NAMPARA HAYMAKER H09 sv

YERWAL M51 # YERWAL PANDA H39 #

Selection Indexes										
\$A	\$A-L									
\$173	\$336									
78	59									

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

S A V FINAL ANSWER 0035 # CONNEALY CAPITALIST 028 #

COOLANA NIGHTINGALE G281 # COOLANA NIGHTINGALE D26 #

ROSELEIGH DUPONT D27 PV ROSELEIGH SARAH S9 #

B C MARATHON 7022 # YERWAL ELEANOR E3 #

PRIDES PITA OF CONANGA 8821 #

ARDROSSAN DIRECTION W109 PV

TE MANIA BARUNAH R234+96 #

COOLANA NEW DESIGN 458N E52 SV

SEY21S213

Date of Birth: 30/09/2021 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

Notes: S225 smashes all the growth traits landing himself in the top 5% of the breed for both 200 day weight and then top 2% for both 400 and 600 day weight . But WEIGHT there's more he also lands in the top 4% for carcass weight of +91 and top 4% for Retail Beef Yeild. This bull will breed those weaners that will hit the premiums you aspire to hit.

MCW

+165

63%

1

Doc

-

_

Milk

+13

52%

81

Claw

+0.90

57%

61

SS

+1.4

71%

76

Angle

+0.76

57%

8

DC

-3.7

30%

77

Leg

+1.20

54%

91

Purchaser ...

TACE Prove

EBV

Acc

Perc

TACE PON

EBV

Acc

Perc

CE Dir

-10.1

48%

99

CWT

+91

55%

4

CE Dtrs

+3.1

37%

50

EMA

+7.8

54%

31

GL

-3.9

64%

65

Rib

-2.1

56%

90

BW

+8.0

68%

99

Rump

-2.0

56%

79

Yerwal Supreme S213 sv ot 30.

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	-1.7	+0.5	-2.2	+5.3	+41	+77	+106	+94	+15	+2.3	-2.3	
Acc	53%	41%	65%	69%	70%	67%	71%	66%	56%	70%	34%	
Perc	82	75	86	76	89	86	76	62	73	40	95	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	п
EBV	+49	+4.0	-0.3	-0.5	+0.9	+1.0	+0.04	+19	+0.92	+1.04	+0.96	s
Acc	59%	58%	60%	60%	54%	62%	47%	28%	63%	63%	57%	
Perc	92	78	55	53	22	80	31	52	64	65	26	

Notes: Another Supreme son which needs no introduction. S213 phenotypically looks sound and is jam packed with muscle where it counts. A bull with a lot of potential and in the youngest part of the draft he has a lot of potential ahead of him.



January 2023 TransTasman Angus Cattle Evaluation

400

+120

64%

2

IMF

-0.4

59%

98

600

+158

71%

2

NFI-F

-0.33

44%

5

200

+64

67%

5

RBY

+1.5

49%

4

Selection Indexes \$A \$A-L \$129 \$241 96 96

raits Observed: BWT, 600WT, SC, can (EMA, Rib, Rump, IMF), Genomics

Lot 31 Yerwal Supreme S219 sv

SEY21S219



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.9	+8.2	-10.2	+2.1	+39	+60	+83	+73	+9	+2.0	-3.6
Acc	54%	45%	65%	69%	69%	66%	69%	65%	56%	70%	38%
Perc	3	5	2	13	92	99	97	90	97	53	79
TACE 🕬	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+42	+2.9	+2.2	+1.5	+0.0	+1.1	+0.12	+21	+0.96	+1.20	+1.32
Acc	58%	58%	59%	60%	54%	62%	49%	34%	61%	61%	57%
Perc	98	88	9	18	77	78	42	44	72	91	99

Date of Birth: **29/09/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

S A V FINAL ANSWER 0035 * CONNEALY CAPITALIST 028 * PRIDES PITA OF CONANGA 8821 * Sire: LGSM505 SPRYS-W SUPREME M505 PV COOLANA NEW DESIGN 458N E52 ^{SV} COOLANA NIGHTINGALE G281 * COOLANA NIGHTINGALE D26 *

SCHURRTOP REALITY X723 * MATAURI REALITY 839 * MATAURI 06663 * Dam: SEYNG YERWAL NG * YERWAL FULL THROTTLE F133 ^{SV} YERWAL L127 * YERWAL BARUNAH F119 *

Selection Indexes										
\$A	\$A-L									
\$143	\$267									
92	91									

\$

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S219 is the heifer bull data wise we all look for and combine this with his pedigree being a son of Spry's Supreme. He is in the Top 2% of the breed for gestation length, Top 3% for direct calving ease, Top 5% for calving ease daughters and Top 13% for low Birth Weight. Positive fats landing him in the top 9% for rib and top 18% for rump a bull that has come in leaps and bounds proving himself even though he is one of the younger bulls of our draft.

Purchaser ...

ot 32 Yerwal Chisum S100 sv



SEY21S100 Date of Birth: **04/06/2021**

Date of Birth: 04/06/2021 Registration Status: APR Mating Type: AI Genetic Status: AMF, CAF, DDF, NHF

S ALLIANCE 3313 [#] S CHISUM 6175 ^{PV} S GI OBIA 464 [#]

Sire: USA17298481 S CHISUM 255 SV SHIPWHEEL CHINOOK * S BLOSSOM 0278 * S BLOSSOM 8378 *

SITZ TOP GAME 561X * JMB TRACTION 292 ^{PV} JMB EMULOTA 013 * Dam: SEYQ19 YERWAL Q19 * STONEY POINT KEG K188 * YERWAL N45 * YERWAL L30 *

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				Se
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	+1.5	+3.4	-3.5	+4.5	+47	+80	+93	+50	+19	+1.1	-4.8	\$
Acc	59%	47%	77%	72%	71%	69%	73%	66%	62%	74%	36%	
Perc	62	47	71	60	68	79	91	99	34	85	46	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Trai
EBV	+44	+8.7	+1.1	+1.8	+1.3	-0.3	+0.56	+30	+0.66	+0.88	+0.90	Sca
Acc	60%	60%	61%	61%	55%	63%	48%	51%	68%	67%	59%	
Perc	96	22	23	15	8	98	90	14	14	26	12	

Selection	Selection Indexes										
\$A	\$A-L										
\$216	\$319										
33	70										

Traits Observed: GL, BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S100 is a Chisum son that is in the top 8% of the breed for Retail Beef Yield. Out of a Traction Dam he has a good pedigree behind him with moderate birth weight to breed those self replacing femailes for any herd.

Lot 33 Yerwal Gatsby S140 sv

SEY21S140



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.3	-2.4	-4.7	+4.3	+34	+68	+82	+59	+13	+2.6	-5.5
Acc	49%	40%	64%	69%	68%	65%	71%	63%	54%	71%	34%
Perc	84	91	51	55	98	96	98	97	81	29	27
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+45	+12.8	+1.7	+3.5	+1.4	+1.1	+0.67	+15	+0.98	+1.12	+1.12
Acc	56%	55%	57%	57%	50%	60%	46%	32%	60%	61%	59%
Perc	96	3	14	4	6	78	95	75	75	81	76

Date of Birth: **16/06/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

TUWHARETOA REGENT D145 ^{PV} MILWILLAH GATSBY G279 ^{PV} MILWILLAH LOWAN D112 ^{SV} Sire: SEYP200 YERWAL GATSBY P200 ^{PV} WERNER WAR PARTY 2417 [#] YERWAL LADY PARTY K110 [#] LAGRAND LADY 5408 [#]

MATAURI RESOLUTION F030 * STERITA PARK L195 ^{SV} STERITA PARK H182 * Dam: SEYP224 YERWAL P224 * VERMONT RIGHT TIME E149 ^{PV} YERWAL K58 * YERWAL EVA E45 *

Selection	Selection Indexes										
\$A	\$A-L										
\$185	\$284										
67	86										

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: If you are looking for a bull to hit the premiums with your weaners here he is. S140 is in the top 3% of the breed for eye muscle with +12.8, positive fats both rib and a rump landing him in the top 4% with also a Retail Beef Yield in the top 6%.

Purchaser ...

ot 34 Yerwal Gatsby S167 ^{sv}



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-5.2	-5.8	-2.4	+5.0	+44	+79	+93	+74	+8	+0.8	-4.3
Acc	51%	42%	65%	67%	68%	65%	71%	64%	55%	71%	35%
Perc	93	98	85	71	80	82	91	89	48	91	61
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+11.4	+0.1	-0.7	+1.5	+1.6	+0.20	+12	+0.98	+1.00	+1.08
Acc	57%	56%	58%	58%	52%	61%	48%	34%	63%	63%	59%
Perc	55	7	45	57	4	65	53	88	75	56	65

Notes: S167 is another Gatsby son with +11.4 for eye muscle and lands in the top 4% for Retail Beef Yield.

SEY21S167

Date of Birth: **30/08/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

TUWHARETOA REGENT D145 ^{PV} MILWILLAH GATSBY G279 ^{PV} MILWILLAH LOWAN D112 ^{SV} Sire: SEYP200 YERWAL GATSBY P200 ^{PV} WERNER WAR PARTY 2417 [#] YERWAL LADY PARTY K110 [#] LAGRAND LADY 5408 [#]

MATAURI RESOLUTION F030 # STERITA PARK L195 ^{SV} STERITA PARK H182 # **Dam: SEYP8 YERWAL P8 #** SITZ UPWARD 307R ^{SV} YERWAL BARUNAH H89 # YERWAL AZRIA A5 #

Selection	Selection Indexes										
\$A	\$A-L										
\$180	\$274										
72	89										

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics Lot 35 Yerwal Resolution S217 ^E

SEY21S217



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.8	+0.8	-5.6	+3.6	+44	+83	+103	+89	+15	+2.1	-4.9
Acc	47%	38%	58%	69%	64%	64%	72%	64%	47%	72%	34%
Perc	51	72	36	39	77	73	80	70	71	49	43
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+56	+5.8	+0.1	+0.4	+0.9	+0.0	-0.01	+15	-	-	-
Acc	56%	51%	54%	55%	50%	52%	40%	28%	-	-	-
Perc	81	56	45	36	22	96	25	77	-	-	-

Date of Birth: **28/08/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMFU, CAFU, DDFU, NHFU**

MATAURI RESOLUTION F030 * STERITA PARK L195 ^{SV} STERITA PARK H182 * Sire: SEYP4 YERWAL RESOLUTION P4 ^{PV} YERWAL JUGGERNAUT J23 ^{SV} YERWAL L159 ^{SV} YERWAL CHIPPENDALE C41 *

SITZ TRAVELER 8180 * S A V 8180 TRAVELER 004 * BOYD FOREVER LADY 8003 * Dam: SEYJ67 YERWAL J67 * STEVENSON ENCORE 5217 * YERWAL PANDA X38 * TE MANIA PANDA Q200+95 *

Selection Indexes									
\$A	\$A-L								
\$171	\$303								
79	79								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF)

Notes: S217 is a low birth weight heifer option with positive fats. Another one of the younger bulls of the draft with a lot of potential.

Purchaser.

Lot 36 Yerwal Resolution S210 sv



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation				S
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	-1.1	+2.8	-3.1	+4.6	+50	+101	+131	+121	+15	+2.6	-3.0	
Acc	49%	37%	65%	69%	69%	66%	69%	64%	53%	70%	31%	
Perc	79	53	77	62	49	20	22	19	73	29	89	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Tra
EBV	+74	+6.2	-3.2	-3.1	+1.5	-0.4	-0.21	-	+0.84	+1.14	+1.24	Sc
Acc	57%	56%	58%	58%	51%	61%	46%	-	47%	49%	41%	
Perc	26	50	98	91	4	98	9	-	48	84	95	

SEY21S210

Date of Birth: **22/10/2021** Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

MATAURI RESOLUTION F030 * STERITA PARK L195 ^{sv} STERITA PARK H182 * Sire: SEYP4 YERWAL RESOLUTION P4 ^{pv} YERWAL JUGGERNAUT J23 ^{sv} YERWAL L159 ^{sv} YERWAL CHIPPENDALE C41 *

CONNEALY CAPITALIST 028 * SPRYS-W SUPREME M505 ^{PV} COOLANA NIGHTINGALE G281 * Dam: SEYQ126 YERWAL Q126 * YERWAL KILIMANJARO K130 ^{PV} YERWAL M140 * YERWAL DREAM J27 ^{SV}

Selection Indexes									
\$A	\$A-L								
\$156	\$303								
87	79								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S210 has moderate birth weight with excellent growth data. The youngest bull of the draft born in October he has a big future ahead him with being already in the top 4% for Retail Beef Yield.

ot 37 Yerwal Wisdom S185 ^{sv}

SEY21S185



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.8	+2.8	-3.7	+4.6	+47	+85	+106	+102	+17	+2.5	-4.6
Acc	50%	39%	64%	67%	68%	65%	70%	63%	55%	71%	32%
Perc	67	53	68	62	67	66	74	49	49	33	52
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	-0.2	-2.5	-2.8	+0.2	+2.1	+0.31	+14	+0.68	+0.92	+0.90
Acc	56%	55%	57%	57%	51%	60%	45%	30%	64%	64%	59%
Perc	55	99	94	89	66	50	67	82	17	35	12

Date of Birth: 04/09/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

ARDROSSAN CONNECTION X15 ^{SV} STERITA PARK C85 ^{SV} STERITA PARK Z18 [#] Dam: SEYJ115 YERWAL J115 [#] STONEY POINT BEST BET B99 ^{PV} YERWAL GUMBIE G96 [#] YERWAL CORNETTO C90 [#]

Selection	Selection Indexes									
\$A	\$A-L									
\$152	\$288									
89	85									

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: A spring drop bull S185 has great growth for age. These spring drop bulls in theory should give you an extra season.

Purchaser.

Lot 38 Yerwal Wisdom S191 ^{sv}



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.8	+0.0	-2.0	+4.0	+49	+91	+116	+88	+16	+4.0	-4.6
Acc	51%	41%	65%	68%	69%	66%	71%	64%	57%	72%	35%
Perc	77	78	88	48	54	50	54	72	61	4	52
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+4.8	-1.7	-2.3	+0.3	+2.2	+0.30	+11	+0.86	+0.98	+1.06
Acc	58%	57%	59%	59%	52%	61%	47%	32%	63%	63%	54%
Perc	64	69	85	83	60	47	66	89	52	51	58

Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

SEY21S191

Date of Birth: 05/09/2021

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

SITZ UPWARD 307R ^{SV} STONEY POINT GENERATION X G238 ^{SV} VERMONT CHAMPAGNE C348 ^{PV} Dam: SEYL89 YERWAL L89 # BON VIEW BANDO 598 # YERWAL BARUNAH Y39 # TE MANIA BARUNAH R234+96 #

Selection Indexes								
\$A	\$A-L							
\$180	\$306							
72	77							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: Another P264 son S191 is a bull with an exceptional maternal pedigree. Look for him to produce your long term replacement females with confidence.

\$

Yerwal Supreme S61 sv _ot 39

SEY21S61



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.6	+7.3	-3.7	+0.9	+39	+73	+91	+62	+16	+1.7	-2.8
Acc	52%	42%	65%	70%	70%	67%	71%	65%	56%	72%	35%
Perc	3	10	68	4	91	92	93	96	65	65	91
TACE 🕬 🕅	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+4.5	-0.1	-0.1	+0.3	+2.4	+0.02	+17	+1.12	+1.18	+1.2
Acc	58%	58%	59%	60%	53%	62%	48%	28%	59%	59%	54%
Perc	84	73	50	45	60	41	29	68	92	89	91

Date of Birth: 10/04/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

S A V FINAL ANSWER 0035 # CONNEALY CAPITALIST 028 # PRIDES PITA OF CONANGA 8821 # Sire: LGSM505 SPRYS-W SUPREME M505 PV COOLANA NEW DESIGN 458N E52 SV COOLANA NIGHTINGALE G281 # COOLANA NIGHTINGALE D26 #

ARDROSSAN CONNECTION X15 sv STERITA PARK C85 SV STERITA PARK Z18 # Dam: SEYG58 YERWAL GRETA G58 # STONEY POINT BEST BET B99 PV YERWAL EMERALD E22 #

YERWAL BLAZE B25 #

Selection	Selection Indexes									
\$A	\$A-L									
\$174	\$294									
77	83									

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

SEY21S98

Date of Birth: 03/06/2021 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

Notes: Here he is our pick of the heifer bulls landing him in the top 3% with + 9.6 for direct calving ease and in the top 4% for low birth weight +0.9. Top that off with his pedigree to backup the calving ease traits sired by the Sprys Supreme. Catalogued at the end part of the sale due to him having a set back a month prior to the sale date. Don't let this shy you away of a very handy sire.

Purchaser.

Yerwal Wisdom S98 sv ot 40.



January 2023 TransTasman Angus Cattle Evaluation

400

+95

67%

37

IMF

+0.6

63%

88

600

+121

72%

42

NFI-F

+0.18

50%

50

MCW

+85

66%

76

Doc

+10

39%

92

Milk

+18

59%

44

Claw

+0.74

65%

26

SS

+1.3

73%

80

Anale

+0.70

65%

4

DC

-4.7

38%

49

Lea

+1.02

57%

45

200

+53

70%

36

RBY

+0.2

54%

66

CONNEALY ONWARD # SITZ WISDOM 481T # SITZ ELLUNA ELITE 94P # Sire: SEYP264 YERWAL WISDOM P264 sv PAPA FOUATOR 2928 STONEY POINT YANKEE QUEEN X65 # EASTFORK QUEEN 834 #

> CONNEALY ONWARD SITZ UPWARD 307R SV SITZ HENRIETTA PRIDE 81M #

Dam: SEYJ29 YERWAL DREAM J29 sv LEACHMAN RIGHT TIME SV VERMONT DREAM E117 PV

VERMONT DREAM Y301 PV

Selection Indexes									
\$A	\$A-L								
\$213	\$363								
37	37								

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: This is another standout heifer sire out of one of our donor dams. S98 should have been at the top end of catalogue however at the time of cataloguing he was slighty injured and treated pending recovery. He is an outstanding heifer prospect with low birth weight in the top 9% of +1.7 and great direct calving ease of +7.5 with great growth data throughout. J29 his dam is currently in our team and breeds year after year. If you are looking for one of the strongest pedigrees to breed weaners or those replacement females this is the bull for you. \$...



TACE POINT

EBV

Acc Perc

TACE PON

EBV

Acc

Perc

CE Dir

+7.5

55%

12

CWT

+74

59%

27

CE Dtrs

+7.3

46%

10

EMA

+5.2

59%

64

GL

-6.2

67%

27

Rib

+0.4

60%

37

BW

+1.7

71%

9

Rump

-0.3

61%

49

Purchaser

Lot 41 Yerwal Resolution S174 sv

SEY21S174



		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.0	+3.6	-6.6	+3.2	+35	+63	+83	+61	+12	+2.9	-6.0
Acc	52%	42%	69%	72%	71%	68%	73%	66%	57%	74%	38%
Perc	58	45	22	30	97	98	97	96	88	20	17
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+41	+3.8	+2.5	+4.1	-0.4	+1.8	+0.36	+21	+0.44	+0.68	+1.08
Acc	59%	59%	61%	61%	55%	63%	49%	30%	39%	39%	34%
Perc	98	80	6	2	92	59	73	46	1	3	65

Date of Birth: 20/08/2021
Registration Status: HBR
Mating Type: Natural
Genetic Status: AMF, CAF, DDF, NHF

MATAURI REALITY 839 * MATAURI RESOLUTION F030 * MATAURI 08817 * Sire: SPLL195 STERITA PARK L195 ^{sv} COONAMBLE Z3 ^{PV} STERITA PARK H182 * STERITA PARK Z4 ^{PV}

HYLINE RIGHT TIME 338 [#] VERMONT RIGHT TIME E149 ^{PV} VERMONT NANNY X199 ^{SV} Dam: SEYP59 YERWAL P59 [#] BT RIGHT TIME 24J [#] YERWAL ELIZABETH E5 [#] YERWAL CINDERELLA C35 [#]

Selection Indexes					
\$A \$A-L					
\$162	\$274				
85	89				

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: S174 is a great heifer bull option with a low birth weight and positive fats. He is in the top 2% for rump fat and top 6% for rib fat with great structural data to add to him.

Purchaser

ot 42 Yerwal Wisdom S190 ^{sv}



	January 2023 TransTasman Angus Cattle Evaluation											
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	[
EBV	+6.6	+3.2	-3.1	+2.4	+41	+77	+93	+63	+13	+1.3	-2.1	
Acc	52%	41%	64%	68%	68%	65%	71%	63%	55%	72%	33%	
Perc	18	49	77	17	88	86	92	95	83	80	96	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBV	+48	+5.9	+0.7	+1.7	+0.4	+1.6	+0.35	+15	+0.78	+0.64	+0.80	5
Acc	56%	55%	57%	57%	51%	60%	45%	31%	64%	64%	57%	
Perc	93	54	31	16	53	65	72	78	34	2	3	

Registration Status: **HBR** Mating Type: **Natural** Genetic Status: **AMF, CAF, DDF, NHF**

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

HYLINE RIGHT TIME 338 [#] VERMONT RIGHT TIME E149 ^{PV} VERMONT NANNY X199 ^{SV} Dam: SEYK31 YERWAL K31 [#] YERWAL CARIBBEAN C20 ^{PV} YERWAL ESPRIT E88 [#] YERWAL YIPI Y4 [#]

Selec	Selection Indexes							
\$A	\$A-L							
\$175	\$289							
76	85							

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: A P264 Wisdom son with great low birth weight of +2.4 and good cavling ease. S190 is the ideal heifer bull option with positive fats

SEY21S190 Date of Birth: 05/09/2021

Lot 43 Yerwal Wisdom S186 sv

SEY21S186



Date of Birth: 04/09/2021 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

CONNEALY ONWARD * SITZ WISDOM 481T * SITZ ELLUNA ELITE 94P * Sire: SEYP264 YERWAL WISDOM P264 ^{sv} PAPA EQUATOR 2928 * STONEY POINT YANKEE QUEEN X65 * EASTFORK QUEEN 834 *

CONNEALY CAPITALIST 028 * LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 * Dam: SEYP100 YERWAL P100 * WERNER WAR PARTY 2417 * YERWAL LADY PARTY K110 * LAGRAND LADY 5408 *

		J	anuary 2	023 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.2	+6.3	-6.4	+2.8	+46	+76	+98	+66	+18	+2.3	-3.6
Acc	51%	42%	65%	68%	68%	66%	71%	64%	57%	72%	35%
Perc	29	17	24	23	72	87	86	94	44	40	79
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+46	+7.2	+0.2	-0.3	+0.3	+2.5	+0.45	+13	+0.84	+0.90	+0.90
Acc	58%	57%	59%	59%	52%	61%	47%	38%	66%	66%	60%
Perc	95	37	42	49	60	38	82	84	48	31	12

Selection Indexes					
\$A	\$A-L				
\$195	\$315				
57	73				

Traits Observed: BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: Last but not least to end our 2023 sale. S186 is a great heifer bull option with +2.8 for birth weight and good calving ease daughters of +6.3 to breed those replacement females.

Purchaser ..

BARRKEL PETERS WORKING DOGS AND LIVESTOCK WEANER EDUCATION

PETER BARR 0417 905 585





Simmental and Angus Stud

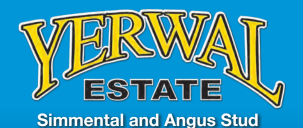
Complimentary Transport

Yerwal Estate provide complimentary transport of their sold bulls to a variety of locations and can be arranged upon request.

From Lucindale, South Australia to Rockhampton, Queensland and anywhere in between.

Contact Regan to find out more.





A selection of our Yerwal Estate Angus, SimAngus, Red, Black and Traditional bulls will be available at the sales below.

Save the Dates 2023





Simmental and Angus Stud

February All Breeds Bull & Female Sale

Tuesday 14th February 2023

CQLX Gracemere, Queensland Selling 17 Angus, SimAngus and Simmental Bulls online via StockLive



Angus Lot 420 Yerwal Estate Patriot S70



SimAngus Lot 422 Yerwal Estate Slim-Shadey S202

Simmental Lot 431 Yerwal Estate Shockwave S179



Angus Lot 419 Yerwal Estate Patriot S36



ENE

YERWA ESTATE

Angus Lot 421 Yerwal Estate Wisdom S151



SimAngus Lot 423 Yerwal Estate Six Pack S264



Simmental Lot 432 Yerwal Estate Schooner S060



Simmental Lot 433 Yerwal Estate Sensation S206

Simmental Lot 435 Yerwal Estate Summit S061



Simmental Lot 437 Yerwal Estate Superliner S185



Simmental Lot 436 Yerwal Estate Siren S219



Simmental Lot 438 Yerwal Estate Surf 'N' Turf S204



Simmental Lot 439 Yerwal Estate Stockman S216 Æ

Simmental Lot 442 Yerwal Estate Spotify S223





Simmental Lot 441 Yerwal Estate Stanley S1650



Simmental Lot 443 Yerwal Estate Scotch Wiskey S065



Simmental Lot 434 Yerwal Estate Submersible S214



www.qldsimmentalbullsale.com.au

Black Simmental Yerwal Estate Senator S017 pictured below will be offered in July sale

In addition to their own sales in South Australia, Yerwal Estate Simmental Stud will be offering seventeen bulls at the Queensland Simmental Bull Sale at the CQLX Selling Complex, Gracemere on 31st July 2023.





Our top priced Simmental bull sold for \$34,000 at the 2022 Queensland Simmental Bull Sale. Yerwal Estate Rockhampton sold to D&A Humphries of Jericho, Queensland to who run a large scale Simbrah program.

2022 saw Yerwal Estate draft 13 bulls in the Queensland Simmental Bull Sale at Gracemere (Queensland) in July. In a strong market but with many Queensland Commercial Cattle Operations yet to see rain Yerwal bulls performed very strongly achieving a 100% clearance at an average of \$13,428. Following the sale demand was extremely strong with a number of Yerwal Estate Traditional and Black bulls sold into Queensland in the following months. The Northern market has a preference for a larger framed animal with progeny frequently growing out to suit both the Jap Ox and Bullock Markets over high bos indicus content females. This year Yerwal has carefully selected bulls of a type desirable to Southern Markets which are on offer right here in South Australia with a second consignment once again headed to Queensland in July.

Yerwal Estate has been selling bulls into the Queensland Market for many years and in recent years bulls were sold into Duaringa, Maryborough and Rolleston. These bulls have been used primarily over high bos-indicus content cattle which is a contrast to the bulls sold in southern states. In these locations Yerwal Estate bulls are most commonly used over Angus, in Commercial and Stud Simmental Operations and also in operations targeting the heavy Vealer trade. This demonstrates the versatility of the Simmental Breed and the strength of Yerwal Estate's offering.

The Queensland Simmental Bull Sale currently has 140 bulls nominated from 13 different studs representing every main land state in Australia. The sale is unique in that the following commitments must be adhered to by all vendors.

DEMONSTRATE INTEGRITY OF BULLS TO PROVIDE BUYERS "PIECE OF MIND"

Science and independent experts are a great way to assist in assessing the suitability of a sale bull. All bulls entered in the sale must be vet checked, DNA verified to sire, mouthed (to provide an indication of age), semen tested (morphology testing optional), EMA, IMF, P8, Rib and Scrotal Circumference measured. Bulls are also weighed at sale location to provide buyers with a true representation of weight.

All bulls entered are 8/8 registered purebred with the Simmental Association of Australia or Fleckvieh Association of Australia to guarantee buyers of hybrid vigour which is critical for an F1 cross.

NO HOOF TRIMMING OR BODY CLIPPING NO EXCEPTIONS

A purchasing decision including consideration of coat or feet type at sale should be genuine. Animal soundness evaluations are to indicate no visual evidence of hoof-trimming on certificates. Vendor participation is also based on head and neck clipping being permitted (though not preferred).

Cutting hair from ears, under pizzle, bottom of tail and spikes on top of tail set with scissors is the preferred presentation of sale bulls for the astute cattle producer.

VACCINATIONS ARE IMPORTANT AND SO IS BIO-SECURITY

No one wants to introduce pesti-virus or any other disease into a breeding herd that is healthy and free from bio-security risks. Mandatory (Minimum) Vaccinations for bulls in the Queensland Simmental Bull Sale are 3-Germ (blooded), 3- Day Sickness, 7-1, Botulism with Bulls tested Pesti-Virus Free.

A SALE WITH A "BIG TAIL ON IT" IS A WASTE OF TIME FOR BUYERS AND VENDORS

In no instances will a bull previously entered in another sale (or advertised for sale independently) be eligible for entry to this sale. There are absolutely no exceptions to this rule and any vendor attempting to do this will be immediately removed from the sale. The tight entry conditions and theme of the sale have also been created to minimise "any tail" in bulls.

FURTHER INFORMATION ON THE QUEENSLAND SIMMENTAL BULL SALE CAN BE FOUND AT www.qldsimmentalbullsale.com.au OR BY VISITING THE QUEENSLAND SIMMENTAL BULL SALE FACEBOOK PAGE.

Regan Burow, Yerwal Estate Telephone 08 8769 6168 or 0419 817 669 Email regan@yerwalestate.com

Stud Stock Marketing Services Telephone 07 3063 4564 Email gday@studstockmarketing.com.au



BUYERS INSTRUCTIONS

7

Purchaser Details	
Trading Name	
Contact Person	
Postal Address	
Telephone	Facsimile
Mobile	Email
Consignment Details	
Lots Purchased	
Road Carrier's Name and Contact Details (if req	uired)
Delivery Instructions and Mud Map	

Signature of Buyer

PLEASE NOTE: All buyers are required to complete this form and supply it to the selling agents prior to leaving Yerwal Estate. No verbal instructions will be accepted.

WHERE TO FIND US



Lawrey's Road (off Coles Spence Road), Lucindale, South Australia

From Naracoorte

Travel 26kms west of Naracoorte on the Lucindale Road turn left (south) onto Coles Spence Road for 15kms then turn right into Lawrey's Road for 2kms.

From Penola

Travel 5kms on the Naracoorte Road and turn left onto the Maaoupe Road to Lucindale for 22kms, turn left at the South Killanoola cattle yards for 6kms on gravel, turn right onto Coles Killanoola Road for ½ km, turn left onto Coles Spence Road for 12kms and left onto Lawrey's Road for 2kms.

ANGUS FEATURE LOTS







For further information please contact Regan Burow

Lawrey's Road, Lucindale SA 5272 PMB 73, Naracoorte SA 5271 T/F 08 8769 6168 M 0419 817 669 E regan@yerwalestate.com W www.yerwalestate.com