

Simmental and Angus Stud

22nd Annual Bull Sales

GUEST VENDOR



New combined Simmental and Angus sale date on farm Wednesday 7th February 2024 at 4.00pm (SA time)

ANGUS





















22nd Annual Bull Sales

On Farm Simmental, SimAngus and Angus Sale

Wednesday 7th February 2024 at 4.00pm (SA Time) also available online via AuctionsPlus

Selling 47 bulls including guest vendor Mt Mooney Simmentals







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



This year marks our 22nd on farm bull sale with our Angus, Simmental and SimAngus bulls. All Angus, SimAngus and Simmental bulls have been tick blooded, 7 in 1, vaccinated for IBR, Vibrovaxed and Pestivirus. 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 2023 at Yerwal

Our on farm Angus sale ranged from \$5,000-\$12,000 allowing clients to access quality bulls for all budgets.

Our top priced Queensland Simmental Bull Sale (QSBS) was a Red Simmental sired by TNT 90 proof out of our elite Black Simmental donor Yerwal Est Charo J059 sold to Dan and Megan Lamb, QLD a half brother to this bull features at Lot 37 in this years on farm sale.

Our QSBS sale results on all 17/18 bulls sold for a top of \$20,000 (Lot 69 Yerwal Estate Shock Proof) along with lots 63, 64 and 67 all topping \$18,000 with an average of \$12,764.

Ag-grow Emerald Sale Report was 3/3 Bulls sold averaging \$10,333 with our top priced SimAngus Yerwal Estate Santiago selling for \$13,000.

We purchased a new stud Angus Sire Landfall Lorenzo S134, sired by Rennylea L519.

Our newer Angus sires Texas Quinella Q711 and Alkira Renegade R11 sons sell this year.

We have the first Angus Embryo Calves sired by POSS DEADWOOD arrive at Yerwal this year.

Angus

Our Angus sale draft has some exciting bulls that are sired by; Eyes on you, Sterling Pacific, Sterita Park Resolution L195, Sterita Park Complement L19, Spry's Supreme M505, Texas Quinella Q711 and Alkira Renegade R11. Home bred sire Yerwal Est Wisdom P264 still breeds consistently and true to type again.

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 once again opted to DNA sire verify all sale bulls however at time of cataloguing some bulls DNA had not returned and will be denoted with # next to their ID and DNA status will be supplied on sale day.

Simmentals

Our Sale draft this year comprises of our Black Simmentals all bulls sired by Savannah Quantico Q103 a Wheatland Kill switch son. The Black simmental enables producers to maintain the coat colour but add more vigour and growth to their commercial operations. Standout son out of our donor whose son sold in QSBS this year for \$20,000 sell Yerwal Est Tycoon T007 a true stud sire prospect in our eyes.

Once again we invite Mt Mooney Simmentals to our sale with three lots; 2 traditional simmentals and 1 SimAngus. Quentin and Renee run a stud Simmental operation and large commercial herd based in Culburra, South Australia.

SimAngus

Our SimAngus bulls offer clients to access the superior weight gain, muscling, meat yield and maternal traits of the Simmental with the meat quality, polled and solid coat attributes of the Angus. SimAngus are able to finish well in the pasture or on feedlot operations.

Save the dates for 2024

In addition to our on farm sale a selection of Yerwal bulls will be available at the following sales:

12th & 13th Feb 2024, February All Breeds held at Gracemere CQLX, QLD.

May 2024 Beef Australia, Yerwal will be exhibiting 3 Simmental bulls in the stud section.

June 2024, Agrow Emerald, QLD.

29th July 2024 Queensland Simmental Bull Sale, Gracemere CQLX, QLD.

What's happening next at Yerwal?

Progeny from new stud Angus sire Landfall Lorenzo S134 due in 2024.

Angus embryos sired by Iceman and Beastmode arrived 2023.

Our Simmental calves sired by Kerrah Dictator have arrived and will be available in our 2025 bull sales.

Purchase of semen of three new exciting Simmental Sires; Kerrah Jaguar J491 (Pp), Kerrah Kingdom K132 (PP) and Opawa Kamikaze (PP) with calves due in 2024.

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

Trevor, Regan, Connie and family



Nutrien Ag Solutions®

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.

Andrew Wilson 0439 354 228

Leo Redden 0408 806 021

Gordon Wood 0408 813 215

Richard Miller 0428 849 327



NutrienAgSolutions.com.au

GUEST VENDOR



Welcome from Mt Mooney,

This year we have 3 bulls on offer as a guest vendor at Yerwal Est, this will mark 6 years as a guest vendor here, so thank you to team Yerwal. The two traditional Simmental bulls are full brother ET calves and the SimAngus is out of a very handy Mt Mooney Black Simmental cow.

The bulls have been vaccinated; 7 in 1, Pesti, Vibrio, 3 day, and tick blooded. All have returned a negative Pesti test result and have been semen + morphology tested with a pass.

As our numbers increase, we have had the opportunity to sell bulls into QLD through the Queensland Simmental Bull sale, it has been very rewarding, last year selling 8/8 bulls on offer, with fantastic feedback thus far.

We have some very exciting times ahead at Mt Mooney. In partnership with Yerwal Est we have been able to source some new genetics from New Zealand, so our Al and flush programs are in full swing.

To keep up to date with what we get up to, feel free to follow us on Facebook - Mt Mooney Simmentals or our website www.mtmooney.com.

Good luck and thank you for your support.

Quentin and Renee Mooney Mt Mooney Simmentals

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



IMPORTANT INFORMATION

Inspections

The Simmental, SimAngus and Angus sale bulls will be available for inspection at the on farm SA Beef Field Day on Monday the 5th of February 2024 from 9am (SA time). The Simmental, SimAngus and Angus sale bulls will be available for inspection on sale day, Wednesday 7th February 2024 from 2pm (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 10th of January 2024 by GB Creative. Videos of each lot will be uploaded on Auctions Plus 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.

Auctions Plus 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 (02) 9262 4222 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 and Bid on AuctionsPlus

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

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

LET'S TALK ABOUT THE 2024 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).

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, IBR, tick blooded, Pestigard 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 16/11/23. A supplementary sheet will be supplied at the sale and online via Auctions Plus including current weights and scrotal measurements.

^{*} Without interest, expenses, costs and damages.

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)

CEDir CEDtrs GL BW 200 Day 400 Day 600 Day MCW Milk DtC SS	% days kg kg kg kg kg kg kg	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers. Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age. Genetic differences between animals in the length of time from the date of conception to the birth of the calf. Genetic differences between animals in calf weight at birth. Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Genetic differences between animals in live weight at 400 days of age. Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	Higher EBVs indicate fewer calving difficulties in 2 year old heifers. Higher EBVs indicate fewer calving difficulties in 2 year old heifers. Lower EBVs indicate shorter gestation length. Lower EBVs indicate lighter birth weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight.
GL BW 200 Day 400 Day 600 Day MCW Milk DtC	days kg kg kg kg kg kg kg	unassisted at 2 years of age. Genetic differences between animals in the length of time from the date of conception to the birth of the calf. Genetic differences between animals in calf weight at birth. Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Genetic differences between animals in live weight at 400 days of age. Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	difficulties in 2 year old heifers. Lower EBVs indicate shorter gestation length. Lower EBVs indicate lighter birth weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight.
BW 200 Day 400 Day 600 Day MCW Milk DtC	kg kg kg kg kg	the date of conception to the birth of the calf. Genetic differences between animals in calf weight at birth. Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Genetic differences between animals in live weight at 400 days of age. Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	length. Lower EBVs indicate lighter birth weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight.
200 Day 400 Day 600 Day MCW Milk DtC	kg kg kg kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Genetic differences between animals in live weight at 400 days of age. Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight.
400 Day 600 Day MCW Milk	kg kg kg kg	of age due to genetics for growth. Genetic differences between animals in live weight at 400 days of age. Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	Higher EBVs indicate heavier live weight. Higher EBVs indicate heavier live weight.
600 Day MCW Milk DtC	kg kg kg	Genetic differences between animals in live weight at 600 days of age. Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	Higher EBVs indicate heavier live weight.
MCW Milk DtC	kg kg	Genetic differences between animals in live weight of cows at 5 years of age. Genetic differences between animals in live weight at 200 days	ů ů
Milk DtC	kg	Genetic differences between animals in live weight at 200 days	Higher EBVs indicate heavier mature weight.
DtC		•	
	days	of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
SS		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.
00	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
CWT	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.
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.
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.
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.
Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
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.
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.
\$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 is low. 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	Higher selection indexes indicate greater profitability.
	P8 Fat RBY IMF NFI-F Doc Claw Set Foot Angle Leg Angle \$A	P8 Fat mm RBY % IMF % NFI-F kg/day Doc % Claw Set score Foot Angle score Leg Angle score \$A \$	Rib Fat mm Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase. P8 Fat mm Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase. RBY % Genetic differences between animals in boned out saleable meat from a 400 kg carcase. IMF % Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase. 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. Doc % Genetic differences between animals in temperament. Claw Set score Genetic differences in claw set structure (shape and evenness of claws). Foot Angle score Genetic differences in rear leg structure when viewed from the side (angle at front of the hock). \$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. \$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 is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to

DDFU, NHFU

AVF BREAKOUT 5409 # MAY-WAY BREAKOUT 1310 # MAY-WAY LADY BANDO 086 #

A A R TEN X 7008 S A $^{\rm SV}$ V A R DISCOVERY 2240 PV DEER VALLEY RITA 0308 # Date of Birth: 16/08/2020 Registration Status: HBR

Mating Type: Al Genetic Status: AMFU, CAFU,

Dam: QMUN24 CLUNES CROSSING NEXTGEN N24 sv

CLUNES CROSSING DINKI DI G6 SV CLUNES CROSSING LOU-LOU L2 # CLUNES CROSSING HOPE H3 SV

H	HF MAYFLOWER 191Z PV
	HF MAYFLOWER 78P #

Sire: CAN2043806 HF ALCATRAZ 60F PV

HF TIGER 5T #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PARTIES	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.3	+6.9	-5.3	+2.1	+47	+101	+132	+110	+22	+2.3	-6.7
Acc	64%	53%	84%	84%	83%	81%	81%	78%	72%	79%	39%
Perc	6	13	36	14	66	24	23	34	13	43	11
TACE PARTIES SAFETY	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+8.7	+1.0	+0.0	+0.3	+1.8	+0.02	+2	+0.74	+0.70	+0.92
Acc	70%	69%	69%	69%	60%	73%	59%	75%	66%	66%	57%
Perc	54	25	26	43	60	62	28	98	27	4	17

Selection Indexes									
\$A	\$A-L								
\$225	\$406								
27	11								

Traits Observed: BWT, Genomics Statistics: Number of Herds: 10, Prog Analysed: 15, Genomic Prog: 4

Reference Sire E G Eyes OnYou PV

USA19470275

Date of Birth: 03/09/2018 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF

MOGCK SURE SHOT # MOGCK BULLSEYE PV MOGCK MARY 1255 #

Sire: USA17882682 HOOVER NO DOUBT PV

SYDGEN C C & 7 # MISS BLACKCAP ELLSTON J2 # MISS BLACKCAP ELLSTON D154 #

K C F BENNETT ABSOLUTE # HAYNES OUTRIGHT 452 # HAYNES ND 454 MISS 179 #

Dam: USA18750285 BALDRIDGE ISABEL D275

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 #



January 2024 TransTasman Angus Cattle Evaluation											
TACE IMPAI	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.6	-1.4	-7.6	+6.7	+76	+140	+184	+156	+15	+3.6	-5.2
Acc	71%	52%	96%	95%	93%	92%	89%	85%	80%	89%	42%
Perc	49	87	10	94	1	1	1	2	70	10	36
TACE PARTY IN THE PROJECT OF THE PRO	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+104	+6.4	-0.1	+1.4	-0.7	+2.7	+0.03	+50	+1.04	+1.00	+1.04
Acc	82%	80%	78%	76%	71%	82%	61%	81%	84%	84%	57%
Perc	1	51	50	21	96	38	29	1	84	56	53

Selection Indexes								
\$A	\$A-L							
\$272	\$477							
2	1							

Traits Observed: Genomics Statistics: Number of Herds: 29, Prog Analysed: 199, Genomic Prog: 95

Reference Sire

Maryvale Radical R104 PV

MSVR104

Date of Birth: 08/01/2020 Registration Status: HBR Mating Type: ET

Genetic Status: AMF, CAF,

DDF, NHF

TE MANIA BERKLEY B1 PV TE MANIA EMPEROR E343 PV TE MANIA LOWAN Z74 PV

Sire: CSWK428 MURDEDUKE KICKING K428 PV

HIDDEN VALLEY TIMEOUT A45 SV MURDEDUKE E175 PV MURDEDUKE JEDDA A178 PV

Dam: NMMN190 MILLAH MURRAH ELA N190 PV

COONAMBLE HECTOR H249 sv

COONAMBLE E9 PV

K C F BENNETT PERFORMER #

MILLAH MURRAH HERCULES H250 PV MILLAH MURRAH ELA L196 sv MILLAH MURRAH ELA H9 sv

	January 2024 TransTasman Angus Cattle Evaluation										
TACE INTENDED	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.7	+9.0	-5.7	+2.6	+52	+93	+111	+88	+12	+3.4	-4.1
Acc	71%	61%	83%	85%	85%	84%	84%	82%	77%	83%	51%
Perc	29	3	30	21	41	46	67	71	84	13	63
TACE PROTECTION TO THE PART OF	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+56	+1.8	+2.6	+2.7	+0.0	+0.6	-0.36	+17	+0.56	+0.74	+0.92
Acc	76%	76%	75%	77%	69%	79%	69%	79%	67%	67%	66%
Perc	80	93	7	9	77	89	5	66	6	7	17

Selection Indexes								
\$A	\$A-L							
\$198	\$348							
58	53							

Traits Observed: BWT, Genomics Statistics: Number of Herds: 2, Prog Analysed: 19, Genomic Prog: 4

Reference Sire

Sprys-W Supreme M505 PV

LGSM505

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

DDFU, NHFU

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 *

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 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE I TALE TO THE Evolution	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.8	+6.9	-5.1	+3.9	+48	+79	+104	+78	+11	+2.9	-2.1
Acc	73%	62%	83%	90%	87%	87%	89%	85%	76%	89%	52%
Perc	28	13	39	48	65	84	81	84	89	24	93
TACE PARTIES TO THE PROTOCOLOR	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+47	+5.1	-0.9	-1.7	-0.2	+3.8	-0.27	+24	+0.90	+1.00	+1.04
Acc	79%	77%	78%	79%	73%	80%	66%	75%	69%	69%	63%
Perc	94	67	70	74	85	16	8	35	61	56	53

Selection Indexes						
\$A	\$A-L					
\$180	\$305					
76	81					

Traits Observed: BWT, 400WT, SC. Scan (EMA, Rib, Rump, IMF), Genomics Statistics: Number of Herds: 2, Prog Analysed: 106, Genomic Prog: 17

Reference Sire

Sterita Park L19 sv

SPLL19

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

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

Registration Status: HBR Mating Type: AI Genetic Status: AMFU, CAFU, DDFU, NHFU Dam: SPLH305 STERITA PARK FOREVER LADY H305 #

Date of Birth: 30/01/2015

Sire: USA16198796 EF COMPLEMENT 8088 PV

BR MIDLAND # EF EVERELDA ENTENSE 6117 # H F EVERELDA ENTENSE 869 #

SVF GDAR 216 LTD # S A F FOREVER LADY 260 # B&M FOREVER LADY 294

	January 2024 Trans Tasman Angus Cattle Evaluation													
TACE PARTIES AND ADDRESS OF THE POSITION ADDRESS OF THE POSITION AND ADDRESS OF THE POSITION AND ADDRESS OF THE POSITION ADDRE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC			
EBV	+6.4	+9.0	-11.2	+2.4	+39	+72	+98	+94	+18	-0.2	-6.1			
Acc	73%	66%	83%	86%	85%	83%	84%	81%	77%	82%	57%			
Perc	16	3	1	18	93	94	89	62	41	99	19			
TACE PARTIES TO TOTAL TO	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV	+53	+1.7	-0.7	-1.7	+0.4	+3.1	+0.18	+11	+0.58	+0.78	+1.02			
Acc	76%	75%	75%	76%	69%	78%	69%	77%	70%	70%	67%			
Perc	86	94	65	74	53	29	46	87	7	11	46			

Selection	Indexes
\$A	\$A-L
\$182	\$332
74	66

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

Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 3 January 2024 TransTasman Angus Cattle Evaluation

400

+98

86%

30

IMF

+0.0

78%

96

600

+132

88%

23

NFI-F

-0.03

64%

23

MCW

+117

84%

25

Doc

+26

73%

29

200

+55

87%

29

RBY

-0.2

72%

85

SCHURRTOP REALITY X723 # MATAURI REALITY 839 # MATAURI 06663 #

Sire: NZE14647010F030 MATAURI RESOLUTION F030

GL

-6.1

83%

24

Rib

+0.7

77%

32

BW

+5.5

89%

82

Rump

+3.0

78%

KAROO W109 DIRECTION Z181 SV MATAURI 08817 # MATAURI 105566 #

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

Milk

+11

75%

91

Claw

+0.56

64%

6

Dam: SPLH182 STERITA PARK H182

SS

+3.6

88%

10

Angle

+0.90

64%

31

DC

-4.5

53%

53

Leg

+1.10

61%

71

KENNY'S CREEK SANDY S15 sv STERITA PARK 74 PV TE MANIA MITTAGONG V44 #

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

Selection Indexes							
\$A	\$A-L						
\$178	\$334						
77	64						

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

Statistics: Number of Herds: 1, Prog Analysed: 77, Genomic Prog: 9

Reference Sire

TACE PON

EBV

Acc

Perc

TACE POIN

EBV

Acc

Perc

CE Dir

+1.8

72%

57

CWT

+74

78%

30

CE Dtrs

+0.0

61%

79

EMA

+4.1

76%

78

Sterling Pacific 904 PV

USA19444025

Date of Birth: 13/02/2019 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF

MOGCK SURE SHOT # MOGCK BULLSEYE PV MOGCK MARY 1255 #

Sire: USA17882682 HOOVER NO DOUBT PV

SYDGEN C C & 7 # MISS BLACKCAP ELLSTON J2 # MISS BLACKCAP ELLSTON D154 #

C R A BEXTOR 872 5205 608 # G A R PROPHET SV

G A R OBJECTIVE 1885 #

Dam: USA18063292 BALDRIDGE ISABEL B082

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 #

	January 2024 TransTasman Angus Cattle Evaluation												
TACE PARTIES TO SERVICE THE PROPERTY OF THE PR	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC		
EBV	+0.0	+0.6	-4.5	+4.6	+73	+125	+159	+149	+11	+2.1	-4.3		
Acc	79%	59%	99%	98%	98%	97%	96%	89%	82%	96%	50%		
Perc	71	75	49	65	1	1	2	4	91	51	58		
TACE PARTIES TO THE STATE STAT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+92	+6.5	-0.5	-2.6	+0.0	+3.7	-0.20	+48	+0.66	+0.74	+0.82		
Acc	86%	87%	85%	83%	79%	87%	66%	95%	94%	94%	59%		
Perc	4	50	60	86	77	18	11	1	15	7	4		

Selection	Indexes
\$A	\$A-L
\$249	\$435
9	3

Traits Observed: Genomics

Statistics: Number of Herds: 133, Prog Analysed: 1368, Genomic Prog: 494

Reference Sire

Texas Quinella Q711 PV

DXTQ711

Date of Birth: 28/08/2019 Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

C R A BEXTOR 872 5205 608 # G A R PROPHET SV G A R OBJECTIVE 1885 #

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 * BALDRIDGE ISABEL T935 #

COONAMBLE Z3 PV

BANGADANG WESTERN EXPRESS E10 sv BANGADANG WILCOOLA Y7 #

Dam: DXTH647 TEXAS UNDINE H647 sv

BUSHS GRAND DESIGN # TEXAS UNDINE Z183 PV TEXAS UNDINE X221 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PARTIES TO A TOTAL PORT OF THE PARTIES TO A TOTAL PARTIES TOTAL PARTIES TO A TOTAL PARTIES TO A TOTAL PARTIES TO A TOTAL P	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.5	+1.2	-4.0	+3.4	+67	+114	+145	+137	+1	+3.7	-0.9
Acc	74%	65%	84%	85%	85%	84%	85%	82%	79%	84%	54%
Perc	23	70	57	37	3	5	8	8	99	9	98
TACE PARTIES TO A TOTAL	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+79	+5.2	-1.2	-0.6	+0.0	+2.8	+0.10	+17	+0.62	+0.66	+0.76
Acc	76%	75%	76%	76%	70%	78%	67%	81%	73%	74%	70%
Perc	19	66	76	55	77	35	36	65	10	3	2

Selection	Indexes
\$A	\$A-L
\$208	\$383
46	24

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics Statistics: Number of Herds: 1, Prog Analysed: 31, Genomic Prog: 10

Reference Sire

Yerwal Wisdom P264 SV

SEYP264

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

ALTUNE OF CONANGA 6104 # Sire: USA15636992 SITZ WISDOM 481T #

CONNEALY ONWARD #

SITZ NEW DESIGN 349M * SITZ ELLUNA ELITE 94P # SITZ ELLUNA ELITE 163M #

CONNEALY LEAD ON #

PAPA POWER 096 # PAPA EQUATOR 2928 #

PAPA ENVIOUS BLACKBIRD 8849 #

Dam: SGMX65 STONEY POINT YANKEE QUEEN X65 #

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

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PROMISE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.2	+1.3	-1.9	+4.9	+58	+104	+134	+120	+14	+2.7	-5.4
Acc	69%	58%	83%	86%	86%	86%	89%	83%	77%	89%	49%
Perc	83	69	85	71	17	17	20	22	77	29	31
TACE I TALE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+4.5	-0.6	+0.6	+0.2	+1.1	+0.36	+5	+0.68	+0.86	+1.04
Acc	77%	76%	77%	77%	71%	78%	63%	74%	70%	70%	60%
Perc	29	74	63	33	66	80	66	96	18	23	53

Selection	Indexes
\$A	\$A-L
\$202	\$358
54	45

Traits Observed: BWT, Genomics Statistics: Number of Herds: 1, Prog Analysed: 56, Genomic Prog: 41

Attention Buyer: Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (FBVs) 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 Radical T113 sv

SEY22T113 Date of Birth: 22/06/2022

Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

TE MANIA EMPEROR E343 PV MURDEDUKE KICKING K428 PV MURDEDUKE E175 PV

Sire: MSVR104 MARYVALE RADICAL R104 PV

COONAMBLE HECTOR H249 SV MILLAH MURRAH ELA N190 PV MILLAH MURRAH ELA L196 sv

STERITA PARK L195 SV

YERWAL RESOLUTION P4 PV YERWAL L159 SV

Dam: SEYR115 YERWAL R115

VERMONT UNLIMITED C130 sv YFRWAL FABLE F83 # YERWAL JEDDA X44 #

January 2024 TransTasman Angus Cattle Evaluation											
TACE DELLA	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.7	+6.1	-3.2	+3.9	+46	+85	+102	+90	+11	+3.4	-8.3
Acc	61%	51%	80%	80%	81%	79%	79%	76%	70%	77%	38%
Perc	48	19	70	48	73	70	84	68	92	13	2
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+47	+3.3	+1.5	+2.1	+1.0	+0.4	+0.47	+12	+0.58	+0.76	+0.94
Acc	68%	67%	67%	68%	59%	73%	59%	72%	57%	57%	56%
Perc	94	85	18	14	19	92	76	83	7	9	21

Selection Indexes						
\$A	\$A-L					
\$218	\$373					
35	32					

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

Notes: T113 is the first Radical son to sell at Yerwal, he's in the top 20% of the breed for calving ease daughters. A definite heifer bull option on both data and pedigree suitable for any program looking to retain females in the future. Radical is known for good footed animals and sired by Murdeduke Kicking. T113 has positive fats in the top 20% of the breed. A bull with calving ease and carcase traits to suit a variety of programs.

Yerwal Supreme T114 sv

CWT

+47

68%

TACE PO

EBV

Acc Perc EMA

+6.9

67%

45

Rib

+0.6

67%

Rump

+0.2

69%

40

SEY22T114

Date of Birth: 01/07/2022 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: SEYM65 YERWAL M65

DC -3.2 39% 82

Leg

+1.14

54%

81

STERITA PARK C85 SV YERWAL GINGER G41 # YERWAL EVANGELINE E9 #

		J	anuary 2	024 Tran	sTasmar	Angus (Cattle Ev	aluation		
TACE IN THE TABLE OF THE PART	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS
EBV	+5.0	-3.1	-6.2	+5.1	+42	+74	+102	+65	+18	+3.0
Acc	61%	51%	80%	80%	81%	79%	80%	76%	70%	77%
Perc	27	93	23	75	87	92	83	93	41	21

RBY

+0.1

59%

72

IMF

+3.2

72%

27

Selection Indexes								
\$A	\$A-L							
\$179	\$286							
76	89							

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

Notes: T114 is sired by Spry's Supreme M505. On pedigree Supreme progeny are ideal calving ease options and are great progeny to retain if you are a self replacing herd. T114 is docile and good footed like his sire with good calving ease data, positive fats with an impressive + 3.2 for IMF.

Doc

+19

71%

58

Claw

+1.02

60%

82

Anale

+0.98

60%

51

NFI-F

+0.60

58%

86

Yerwal Eyes OnYou T48 PV



Date of Birth: 24/04/2022 Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

MOGCK BULLSEYE PV HOOVER NO DOUBT PV

MISS BLACKCAP ELLSTON J2 #

Sire: USA19470275 E G EYES ONYOU PV

HAYNES OUTRIGHT 452 # BALDRIDGE ISABEL D275 # BALDRIDGE ISABEL Y69 #

MILLAH MURRAH KINGDOM K35 PV YERWAL KINGDOM N300 PV BANQUET CHAMPAGNE C154 sv

Dam: SEYR121 YERWAL KINGDOM R121 sv

VERMONT RIGHT TIME E149 PV

YERWAL J93 #

YERWAL ZORA Z10 #

January 2024 TransTasman Angus Cattle Evaluation											
TACE IN THE STATE OF THE STATE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.9	-1.5	-6.2	+5.9	+64	+117	+159	+139	+14	+2.2	-3.3
Acc	57%	45%	73%	74%	74%	71%	74%	68%	63%	74%	35%
Perc	56	87	23	87	6	3	2	7	73	47	80
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+86	+6.1	+1.4	+2.9	-0.4	+1.5	-0.10	+37	-	-	-
Acc	62%	62%	62%	62%	55%	66%	52%	64%	-	-	-
Perc	9	54	19	8	90	70	18	6	_	-	_

Selection Indexes								
\$A	\$A-L							
\$215	\$389							
38	20							

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

Notes: T48 has to be the most exciting bull of the draft this year. He's sired by Eyes OnYou who is known for impressive growth data. He phenotypically has all the right attributes; good footed, docile, great muscle and bone. He is out of a heifer being her first calf and is Regan's pick of the draft. Phenotypically he stands up well and has the highest scanning data on EMA with 129cm and IMF of 7.2% of the draft - he surely will catch your eye. He's in the top 6% of the breed or better for all growth traits and docility. He's in the top 7% for mature cow weight, top 9% for carcass weight and top 19% or better for fats with +1.4 and +2.9 for rib and rump. This is one of those rare occasions where phenotype and data both come together to present an exceptional stud sire option. Yerwal Estate will be retaining semen and a 50% semen share.

Purchaser

_ot 4

Yerwal Eyes OnYou T43 sv

SEY22T43

Date of Birth: 23/04/2022 Registration Status: HBR Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

MOGCK BULLSEYE PV HOOVER NO DOUBT PV

MISS BLACKCAP ELLSTON J2 #

Sire: USA19470275 E G EYES ONYOU PV

HAYNES OUTRIGHT 452 # BALDRIDGE ISABEL D275 # BALDRIDGE ISABEL Y69 #

MILLAH MURRAH KINGDOM K35 PV YERWAL KINGDOM N300 PV

BANQUET CHAMPAGNE C154 sv

Dam: SEYR127 YERWAL R127

VERMONT RIGHT TIME E149 PV YERWAL J121 #

YERWAL DEB D65 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PULL	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.9	+4.2	-4.0	+5.4	+55	+114	+157	+149	+11	+2.1	-3.3
Acc	60%	48%	81%	80%	81%	79%	79%	74%	69%	77%	36%
Perc	37	39	57	80	30	5	3	4	92	51	80
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+79	+3.0	+0.3	+1.4	+0.2	+1.2	+0.14	+38	+1.12	+1.18	+1.22
Acc	67%	66%	66%	67%	58%	71%	56%	71%	67%	67%	57%
Perc	18	87	41	21	66	78	41	4	92	89	93

Selection Indexes									
\$A	\$A-L								
\$193	\$382								
63	25								

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

Notes: T43 is another EyesOnYou son to sell in our sale draft this year. Out of a first calving heifer calving unassisted with impressive birth to growth figures. In the top 5% for 400 days, top 3% for 600 days at +157 and a great mature cow weight of +149 landing him in the top 4%. He's positive fats and lands in the top 4% of the breed for docility at +38. T43 is a bull with all the right figures for a variety of programs. He offers producers the ability to retain females with good growth and mature cow weights with great docility or terminal weaner programs heavier weaning weights and positive fats to hit those MSA grids.



Date of Birth: 22/07/2022 Registration Status: HBR

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

G A R PROPHET SV

BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 SV TEXAS UNDINE H647 SV

TEXAS UNDINE Z183 PV

MATAURI RESOLUTION F030 #

STERITA PARK L195 SV

STERITA PARK H182 #

Dam: SEYP8 YERWAL P8 #

SITZ UPWARD 307R sv YERWAL BARUNAH H89 #

YERWAL AZRIA A5 #

	I LITAY.	AL AZN
	Selection	Indexe
	\$A	\$A-L

	January 2024 TransTasman Angus Cattle Evaluation										
TACE POINT	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.8	-1.0	-5.8	+3.4	+51	+86	+107	+92	+5	+2.0	-4.5
Acc	63%	53%	81%	80%	81%	79%	80%	76%	71%	78%	41%
Perc	57	85	28	37	48	67	76	65	99	54	53
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+4.2	+1.4	+2.2	+0.0	+1.5	+0.34	+23	+0.80	+0.66	+0.88
Acc	68%	67%	67%	68%	59%	72%	59%	73%	63%	63%	59%
Perc	76	77	19	13	77	70	64	38	39	3	10

Selection	Selection Indexes									
\$A	\$A-L									
\$188	\$322									
68	72									

Traits Observed: BWT, Genomics

Notes: T127 is the first Texas Quinella Q711 son to sell in our draft. These sons sure do catch your eye phenotypically and have the pedigree behind them. Quinella Q711 is a half brother to Texas Iceman out of the same dam, rest assured the depth and consistency of his pedigree will give you confidence for any operation looking to retain females in a self replacing herd or marketability to selling females in the future. He's positive fat with a good phentotype surely to catch your eye. He is a sleep easy heifer bull option on pedigree and birth weight.

Lot 6

Yerwal Wisdom T77 sv

SEY22T77

Date of Birth: 20/05/2022 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 EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV

STONEY POINT YANKEE QUEEN G39 # Dam: SEYQ104 YERWAL Q104 #

NAMPARA HAYMAKER H09 sv

YERWAL L55 #

YERWAL BARUNAH H94 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE IN THE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.0	+5.0	-2.5	+5.7	+65	+112	+144	+138	+11	+3.1	-8.4
Acc	59%	49%	80%	80%	80%	78%	79%	75%	70%	77%	37%
Perc	90	30	79	85	4	6	8	7	90	19	2
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+84	+5.4	-0.2	+0.6	+0.2	+0.4	+0.01	+19	+0.50	+0.60	+0.70
Acc	66%	66%	66%	67%	57%	71%	56%	70%	60%	60%	54%
Perc	11	63	53	33	66	92	27	56	3	1	1

Selection Indexes									
\$A	\$A-L								
\$229	\$410								
23	10								

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

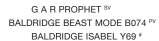
Notes: T77 will definitely catch your eye on data, pedigree and phenotype. He's in the top 4% for 200 day growth, top 6% for 400 days and top 8% for 600 days at +144. His mature cow weight is in the top 7% of the breed which for any producers looking to retain daughters can be rest assured they will perform. His fertility lands him in the top 2% for days to calving and top 19% for scrotal. He's in the top 11% for carcass weight with +84 - what isn't here to like about this Wisdom son. He's one of Regan's picks and hence why he lands in the top end of the draft. There's a whole lot to love both on paper and in the flesh.

Yerwal Quinella T110 sv

SEY22T110

Date of Birth: 20/06/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF



Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 sv TEXAS UNDINE H647 sv

TEXAS UNDINE Z183 PV

HYLINE RIGHT TIME 338 # VERMONT RIGHT TIME E149 PV

VERMONT NANNY X199 sv

Dam: SEYJ60 YERWAL J60 #

STONEY POINT EQUATOR Y28 PV YERWAL CRYSTAL C40 # YERWAL JEDDA X44 #

I		January 2024 TransTasman Angus Cattle Evaluation										
I	TACE IN THE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
ı	EBV	-10.0	-6.7	-2.6	+7.4	+58	+102	+135	+128	+6	+2.6	-4.4
	Acc	63%	53%	80%	81%	82%	80%	80%	76%	71%	78%	40%
	Perc	99	98	78	98	18	22	18	14	99	32	55
I	TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
ı	EBV	+66	+7.7	-0.1	+1.0	+0.4	+2.5	+0.09	+2	+0.86	+1.00	+0.90
	Acc	68%	68%	67%	69%	59%	73%	59%	73%	61%	63%	60%
ı	Perc	54	35	50	26	53	43	35	99	53	56	13

Selection Indexes								
\$A	\$A-L							
\$185	\$317							
71	75							

Traits Observed: BWT, Genomics

Notes: T110 lands in the top 25% or better for all growth traits. He's a Quinella son with great phenotype and depth of pedigree. Quinella himself is known for his impressive birth to growth, mature cow weights, carcass weights and impeccable structural data. T110 sure follows in his father's footsteps with this behind him. He was also used as a yearling for a 6 week joining program.

Yerwal Radical T71 sv Lot 8

SEY22T71

Date of Birth: 23/05/2022 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

TE MANIA EMPEROR E343 PV MURDEDUKE KICKING K428 PV MURDEDUKE E175 PV

Sire: MSVR104 MARYVALE RADICAL R104 PV

COONAMBLE HECTOR H249 sv MILLAH MURRAH ELA N190 PV MILLAH MURRAH ELA L196 sv

MILLAH MURRAH KINGDOM K35 PV YERWAL KINGDOM N300 PV BANQUET CHAMPAGNE C154 sv

Dam: SEYR156 YERWAL R156 #

NAMPARA HAYMAKER H09 sv

YERWAL M70 #

YERWAL FLOWER F8 #

	42-1	
the Late		

	January 2024 TransTasman Angus Cattle Evaluation													
TACE PROMISE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC			
EBV	+5.8	+5.4	-6.5	+3.3	+44	+86	+103	+97	+11	+4.8	-4.4			
Acc	60%	50%	80%	79%	80%	78%	79%	75%	70%	76%	38%			
Perc	20	26	20	34	80	67	82	56	91	2	55			
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV	+45	+3.2	+1.7	-0.5	+0.6	+0.9	+0.85	+19	+0.62	+0.74	+0.98			
Acc	67%	66%	66%	67%	57%	72%	59%	71%	60%	61%	59%			
Perc	95	85	15	53	41	84	95	55	10	7	33			

Selection Indexes									
\$A	\$A-L								
\$165	\$317								
86	75								

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

Notes: T71 is a heifer bull on both data and pedigree. He's a Radical son and lands in the top 20% for direct calving ease and great fertility landing him in the top 2% of the breed for scrotal size. He's a heifers first calf and calved unassisted. Phenotypically he stands up well in the draft; he's long, deep bodied with good muscle.



SEY22T501

Date of Birth: 10/07/2022 Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU 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: SEYL156 YERWAL L156

STONEY POINT EQUATOR Y28 PV YERWAL BLACK BETTY B62 # YERWAL WHIPLASH W15 #

	January 2024 TransTasman Angus Cattle Evaluation												
TACE INC.	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC		
EBV	-1.6	+2.9	-4.7	+4.0	+55	+111	+146	+141	+13	+3.1	-4.7		
Acc	62%	51%	80%	80%	81%	79%	80%	76%	70%	77%	40%		
Perc	80	53	45	51	30	8	7	6	83	19	48		
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+93	+2.5	+0.7	+2.6	-0.9	+2.8	+0.59	+26	+0.90	+0.86	+1.20		
Acc	68%	67%	67%	68%	59%	72%	58%	71%	59%	59%	54%		
Perc	4	90	32	10	98	35	85	27	61	23	91		

Selection Indexes										
\$A	\$A-L									
\$189	\$366									
68	38									

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T501 is the first of the Sterita Park Resolution L195 sons to sell in our draft here. His birth to growth data says it all and matches his exceptional phenotype. He's in the top 10% or better for 400 days, 600 days and mature cow weight. He will breed those larger frame females with good carcass data to add. He's in the top 4% carcass weight with +93, he's positive fats with a good IMF of +2.1. Resolution sons breed larger framed, thick and well muscled progeny with heavier weaning weights. Look to T501 a pedigree to breed you a good type with the added bonus of balanced data.

Purchaser.

_ot 10 Yerwal Quinella T120

SEY22T120

Date of Birth: 11/07/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R PROPHET SV BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 sv TEXAS UNDINE H647 SV TEXAS UNDINE Z183 PV

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV COOLANA NIGHTINGALE G281 #

Dam: SEYP210 YERWAL P210

NAMPARA HAYMAKER H09 sv YERWAL M65 #

YERWAL GINGER G41 #

生活 可编辑	分		* * * * * * * * * * * * * * * * * * *		1000			A VIOLET		7 74				
	January 2024 TransTasman Angus Cattle Evaluation													
TACE PARTY TO STATE FOR STATE OF THE PARTY TO STATE OF THE PARTY T	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC			
EBV	+3.1	+0.8	-4.4	+4.7	+57	+97	+125	+110	+7	+3.2	-2.2			
Acc	54%	45%	63%	69%	67%	64%	65%	63%	56%	62%	35%			
Perc	44	73	50	67	23	34	36	35	99	17	92			
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
EBV	+66	+6.1	-0.4	-0.2	+0.2	+2.5	+0.17	+19	-	-	-			
Acc	56%	56%	58%	58%	51%	60%	48%	58%	-	-	-			
Perc	56	55	58	47	66	43	45	58	-	-	-			

Selection Indexes									
\$A	\$A-L								
\$194	\$341								
62	58								

Traits Observed: BWT

Notes: T120 is sired by the well known Texas Quinella and he sure does breed a type. They are big, thick, long and well balanced. T120 has a good balanced set of data to go with his great phenotype his birth to growth is moderate. DNA submitted late as he was used as yearling for a 6 week joining program hence why it is still pending results.

Lot 11 Yerwal Renegade T402 sv



Date of Birth: 04/11/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

MAY-WAY BREAKOUT 1310 # HF ALCATRAZ 60F PV

HF MAYFLOWER 191Z PV Sire: ARRR11 ALKIRA RENEGADE R11 PV

V A R DISCOVERY 2240 PV CLUNES CROSSING NEXTGEN N24 sv CLUNES CROSSING LOU-LOU L2 #

MATAURI RESOLUTION F030 *

STERITA PARK L195 SV

STERITA PARK H182 #

Dam: SEYP236 YERWAL P236 #

YERWAL KAKADU K120 PV YERWAL M23 #

YERWAL ENDPLAY E85 #

	January 2024 TransTasman Angus Cattle Evaluation												
TACE PARTY NAME OF THE PARTY N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC		
EBV	+8.2	+5.6	-7.7	+2.1	+46	+88	+119	+88	+24	+1.7	-5.8		
Acc	59%	48%	80%	79%	80%	78%	78%	74%	69%	76%	35%		
Perc	6	24	9	14	72	62	50	71	9	66	23		
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+64	+3.1	+1.0	+1.0	-0.7	+2.8	-0.09	+15	+0.66	+0.72	+0.96		
Acc	66%	65%	65%	66%	56%	71%	56%	70%	60%	60%	53%		
Perc	59	86	26	26	96	35	18	74	15	5	27		

Selection Indexes									
\$A	\$A-L								
\$202	\$354								
54	48								

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T402 is the first of only two Alkira Renegade sons to sell this year and a heifer mating option right here. Renegade is well known for being good footed, with good balanced set of data, he was also selected in the Angus Australia Cohort 13. T402 is in the top 6% of the breed for direct calving ease with +8.2, top 9% for gestation length and top 24% for calving ease daughters at +5.6. Renegade sons are good footed with good data and phenotype. Please note these two bulls would be the younger bulls of the draft being November born. This shouldn't shy you away and know you can gain an extra season out of these guys.

Purchaser.

Yerwal Renegade T405 sv

SEY22T405

Date of Birth: 05/11/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

MAY-WAY BREAKOUT 1310 # HF ALCATRAZ 60F PV

HF MAYFLOWER 191Z PV

Sire: ARRR11 ALKIRA RENEGADE R11 PV

V A R DISCOVERY 2240 PV CLUNES CROSSING NEXTGEN N24 SV CLUNES CROSSING LOU-LOU L2 #

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 *

Dam: SEYP144 YERWAL P144 #

Selection Indexes

EXAR UPSHOT 0562B # YERWAL DREAM J18 # VERMONT DREAM E117 PV

\$423

6

\$A	DC
\$235	-5.7
	36%
18	25
Traits C	Leg
mails C	

Traits Observed: BWT, 400WT, SC,
Scan (EMA, Rib, Rump, IMF), Genomics

January 2024 TransTasman Angus Cattle Evaluation TACE POW CE Dir CE Dtrs GL 400 600 MCW EBV +5.9 +8.6 -6.2 +3.3 +58 +113 +145 +119 +17 +2.4 61% 50% 80% 80% 81% 79% 79% 75% 70% 77% Perc 19 4 23 34 17 5 8 22 47 39 EMA RBY IMF NFI-F CWT Rib Rump Claw Angle Doc TACE PO **EBV** +83 +0.9 +0.7 -0.6 +2.2 -0.11 +0.92 +0.84 +5.1 +16 +0.88 Acc 67% 66% 66% 68% 57% 72% 58% 72% 60% 60% 54% Perc 67 28 31 94 51 17 68 65 19

Notes: T405 has all the numbers if your looking for a heifer bull option with growth and a balanced set of data. Sired by Renegade he is in the top 19% for direct calving ease, top 4% for calving ease daughters with a birth weight of +3.3 through to +145 for 600 days for growth landing him in the top 8% of the breed. He lands in the top 22% for mature cow weight and a carcase weight of +83 in the top 12%. He's positive fat and he is in the top 20% or better for both indexes. Renegade sons are good footed with good data and phenotype. Please note these two bulls would be the younger bulls of the draft being November born. This shouldn't shy you away and know you can gain an extra season out of these guys.

Purchaser..



Date of Birth: 20/07/2022

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R PROPHET SV BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 SV TEXAS UNDINE H647 sv TEXAS UNDINE Z183 PV

MATAURI RESOLUTION F030 #

STERITA PARK L195 SV STERITA PARK H182 #

Dam: SEYP222 YERWAL P222 #

VERMONT RIGHT TIME E149 PV YERWAL K31 #

YERWAL ESPRIT E88 #

January 2024 TransTasman Angus Cattle Evaluation												
TACE NOTATION	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	-0.4	-6.8	+0.6	+7.6	+67	+104	+143	+136	+6	+3.5	+0.6	
Acc	62%	51%	80%	80%	81%	79%	79%	75%	71%	77%	39%	
Perc	73	99	98	98	3	17	9	8	99	11	99	
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBV	+85	+9.0	-2.8	-2.3	+1.1	+0.4	-0.49	+20	+0.80	+1.00	+1.06	
Acc	67%	66%	66%	67%	58%	72%	58%	72%	61%	61%	59%	
Perc	9	22	95	82	15	92	3	52	39	56	59	

Selection Indexes								
\$A	\$A-L							
\$163	\$302							
87	83							

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

Notes: T124 is in the top 20% or better for all his growth traits, mature cow weight, scrotal size, carcass weight and retail beef yield. He scores extremely well with his EMA at +9.0. We have said it before these Quinella sons sure do have a lot going for them and T124 sure does tick a lot of boxes. If you are looking for a bull with a dual purpose T124 will cover what you're looking for.

Yerwal Quinella T121 sv

SEY22T121

Date of Birth: 11/07/2022 Registration Status: HBR Mating Type: Natural Genetic Status: AMF, CAF, DDF, NHF

G A R PROPHET SV BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 sv TEXAS UNDINE H647 SV TEXAS UNDINE Z183 PV

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV COOLANA NIGHTINGALE G281 #

Dam: SEYP136 YERWAL P136 #

CONNEALY REFLECTION #

YERWAL J167 #

VERMONT EDWINA A315 #

	YE
	1121
Charles Continued	

	January 2024 TransTasman Angus Cattle Evaluation										
TACE POW	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.0	+0.4	-5.3	+7.1	+67	+116	+144	+147	-1	+3.9	-3.4
Acc	62%	52%	80%	80%	81%	79%	79%	75%	71%	77%	39%
Perc	82	76	36	97	3	4	8	4	99	7	78
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+71	+5.4	-1.4	-1.1	-0.2	+3.8	+0.05	+16	+0.82	+0.82	+1.00
Acc	67%	67%	66%	67%	58%	72%	58%	72%	63%	64%	59%
Perc	38	63	80	64	85	16	31	68	44	16	39

Selection	Indexes
\$A	\$A-L
\$212	\$387
42	22

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

Notes: T121 is in the top 20% or better for all his growth traits, mature cow weight, scrotal size, carcass weight and IMF. If you are looking to retain females rest assured the depth of pedigree behind this bull has it all and if you are looking to hit those MSA grids this guy sure does have a lot going for him. Sired by Quinella he has all the right pedigree behind him to cover cow or heifer matings.

Lot 15 Yerwal Quinella T116 sv



SEY22T116

Date of Birth: 01/07/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CA8%, DDFU, NHFU

G A R PROPHET SV

BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

Sire: DXTQ711 TEXAS QUINELLA Q711 PV

BANGADANG WESTERN EXPRESS E10 $^{\rm SV}$ TEXAS UNDINE H647 $^{\rm SV}$ TEXAS UNDINE Z183 $^{\rm PV}$

TEXAS UNDINE 2183

HYLINE RIGHT TIME 338 #
VERMONT RIGHT TIME E149 PV
VERMONT NANNY X199 SV

Dam: SEYP80 YERWAL P80

CONNEALY IMPRESSION # YERWAL MOONGARRA H9 # YERWAL FLOWER F8 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE POW	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.5	+5.7	-5.1	+0.5	+43	+83	+113	+105	+12	+5.3	-3.2
Acc	63%	52%	80%	80%	81%	79%	79%	75%	71%	77%	39%
Perc	3	23	39	3	85	76	63	42	85	1	82
TACE POW	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+45	+5.2	+1.4	+0.3	-0.4	+4.3	+0.75	+14	+1.02	+0.86	+0.88
Acc	67%	67%	66%	68%	58%	72%	58%	72%	63%	63%	60%
Perc	95	66	19	38	90	10	93	78	82	23	10

Selection	Indexes
\$A	\$A-L
\$171	\$329
82	68

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

Notes: T116 is in the top 3% of the breed for direct calving ease and birth weight he also lands in the top 23% for calving ease daughters. He's got heifer bull all over him and is sired by Texas Quinella with fertility plus being in the top 1% of the breed for scrotal size. He's positive fats and in the top 10% of the breed for IMF with +4.3 what isn't there to love. Hit the specs and sleep easy knowing the pedigree and data behind him will cover heifers or cow matings.

Purchaser

Lot 16 Yerwal Sterling Pacific T62 sv



Date of Birth: 07/05/2022 Registration Status: HBR Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

MOGCK BULLSEYE PV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2 #

Sire: USA19444025 STERLING PACIFIC 904 PV

G A R PROPHET SV BALDRIDGE ISABEL B082 # BALDRIDGE ISABEL Y69 #

MILWILLAH GATSBY G279 $^{\rm PV}$ YERWAL GATSBY P200 $^{\rm PV}$

YERWAL LADY PARTY K110 #

Dam: SEYR43 YERWAL R43

STERITA PARK L195 ^{SV} YERWAL P236 [#] YERWAL M23 [#]

		J	anuary 2	024 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE POINT	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	-1.7	-6.2	+4.5	+59	+105	+142	+102	+17	+4.1	-6.9
Acc	62%	48%	81%	81%	82%	80%	80%	75%	70%	78%	37%
Perc	38	88	23	63	16	15	10	47	49	5	9
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+13.7	+1.1	+0.7	+0.5	+4.0	+0.37	+24	+0.80	+1.02	+1.00
Acc	67%	67%	67%	68%	59%	72%	57%	74%	68%	68%	59%
Perc	30	3	24	31	47	14	67	33	39	61	39

Selection	Selection Indexes									
\$A	\$A-L									
\$286	\$450									
1	2									

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

Notes: T62 is sired by the well known Sterling Pacific and lands in the top 20% or better for all growth traits. He's in the top 5% of the breed for scrotal size top 3% for EMA with a +13.7, he's positive fat and has a IMF +4.0 in the top 14%. He's in the top 1% and 2% for market indexes. T62 is thick, sound and well muscled. He is a bull with the data and phenotype we all look for.

chaser.....

Yerwal Wisdom T133 sv

SEY22T133

Date of Birth: 01/08/2022 Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 TOP GAME 561X #

JMB TRACTION 292 PV JMB EMULOTA 013 #

Dam: SEYQ24 YERWAL TRACTION Q24 #

NAMPARA HAYMAKER H09 SV

YERWAL N30 #

YERWAL PANDA H39 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE NOTATION	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.5	+1.6	-1.8	+4.9	+61	+107	+146	+123	+20	+1.7	-4.9
Acc	61%	52%	81%	80%	81%	79%	80%	75%	71%	77%	39%
Perc	80	66	86	71	10	12	7	18	28	66	43
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+79	+8.3	-2.1	-3.8	+1.3	-0.7	+0.12	+26	+0.80	+1.00	+1.20
Acc	67%	67%	67%	68%	59%	72%	58%	71%	64%	64%	56%
Perc	19	29	90	94	9	99	39	29	39	56	91

Selection Indexes									
\$A	\$A-L								
\$200	\$354								
56	48								

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

Notes: T133 is in the top 15% or better for growth traits and top 19% for carcass weight. He phentoptically is easy doing, docile with good length and carcass. He's sired by P264 a Wisdom son with good breeding behind him. T133 stands up well. He is thick, long, well muscled, docile and good footed.

Purchaser.

Lot 18

NO PHOTO AVAILABLE

Yerwal Wisdom T153 SV

SEY22T153

Date of Birth: 20/08/2022 Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 #

Dam: SEYQ131 YERWAL LAST TYCOON Q131 #

MILLAH MURRAH HIGHLANDER F32 PV YERWAL K126 #

YERWAL GIGI G113 #

		J	anuary 2	024 Tran	sTasmar	Angus (Cattle Ev	aluation			
TACE PUN	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.5	+3.5	-1.5	+4.1	+48	+85	+104	+79	+16	+3.7	-4.5
Acc	59%	48%	80%	79%	80%	78%	79%	74%	69%	77%	37%
Perc	67	46	89	53	64	70	80	83	54	9	53
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+53	+6.2	-0.9	-0.9	+1.2	+0.8	+0.86	+8	+0.80	+1.04	+0.90
Acc	66%	65%	66%	67%	57%	71%	56%	70%	61%	61%	54%
Perc	87	53	70	60	12	86	96	93	39	66	13

Selection	Selection Indexes									
\$A	\$A-L									
\$192	\$316									
65	76									

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

Notes: T153 is in the top 9% for scrotal size top 12% for retail beef yield. Sired by a Wisdom son he has all the great phenotype attributes we look for; length, muscle and good footed.

Yerwal Radical T104 sv **SEY22T104**



Date of Birth: 16/06/2022 Registration Status: HBR

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

TE MANIA EMPEROR E343 PV MURDEDUKE KICKING K428 PV MURDEDUKE E175 PV

Sire: MSVR104 MARYVALE RADICAL R104 PV

COONAMBLE HECTOR H249 sv MILLAH MURRAH ELA N190 PV MILLAH MURRAH ELA L196 sv

HYLINE RIGHT TIME 338 # VERMONT RIGHT TIME E149 PV VERMONT NANNY X199 SV

Dam: SEYK58 YERWAL K58 #

STONEY POINT EQUATOR Y28 PV YERWAL EVA E45 # YERWAL BARUNAH Y48 #

		J	anuary 2	024 Tran	sTasmar	n Angus (Cattle Ev	aluation			
TACE POINT	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.6	+8.3	-6.3	+0.4	+39	+70	+78	+56	+15	+3.6	-4.9
Acc	61%	51%	80%	80%	80%	78%	79%	75%	70%	76%	39%
Perc	2	5	22	3	93	96	99	97	66	10	43
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+34	+5.5	+2.9	+3.2	+0.3	+1.9	+0.02	+22	+0.80	+1.10	+1.04
Acc	67%	67%	66%	68%	58%	72%	59%	71%	61%	61%	60%
Perc	99	62	5	6	60	59	28	43	39	78	53

Selection	Indexes
\$A	\$A-L
\$195	\$324
61	71

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

Notes: T104 is another Radical son with those calving ease traits we are all looking for. He's in the top 2% for direct calving ease, top 5% for calving ease daughters and top 2% for birth weight. Sleep easy knowing this and that his retained daughters will have the same attributes. He's in the top 5 and 6% for fats and top 10% of the breed for scrotal size. He's big, long, and good footed.

Purchaser.

Yerwal Complement T52 sv



Date of Birth: 25/04/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

MILWILLAH GATSBY G279 PV YERWAL GATSBY P200 PV YERWAL LADY PARTY K110 #

Dam: SEYR126 YERWAL R126

SPRYS-W SUPREME M505 PV YERWAL P210 # YERWAL M65 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE POW	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.1	+4.4	-7.9	+2.9	+38	+70	+87	+67	+16	+1.8	-6.6
Acc	53%	46%	62%	70%	65%	64%	70%	63%	56%	70%	36%
Perc	44	36	8	26	94	96	96	92	55	62	12
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+47	+7.3	+2.1	+2.4	+0.4	+2.9	+0.52	+12	-	-	-
Acc	56%	55%	57%	57%	50%	60%	49%	57%	-	-	-
Perc	94	40	11	11	53	33	80	82	-	-	-

Selection Indexes								
\$A	\$A-L							
\$207	\$334							
47	64							

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

Notes: T52 is sired by Sterita Park Complement L19. These L19 sons are known for sleep easy calving ease and T52 is no exception with a birth weight of +2.9. He lands in the top 11% for both rib and rump fats. T52 is thick, deep bodied and well muscled.

Yerwal Resolution T512 sv

SEY22T512

Date of Birth: 18/07/2022 Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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

STONEY POINT GENERATION X G238 SV VERMONT CHAMPAGNE C348 PV

Dam: SEYL94 YERWAL L94

B C MARATHON 7022 # YFRWAL FLEANOR E3 # TE MANIA BARUNAH R234+96 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PROTECTION	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.0	+2.0	-6.3	+6.0	+53	+90	+123	+109	+8	+1.4	-4.4
Acc	61%	50%	80%	80%	81%	79%	79%	75%	70%	77%	39%
Perc	45	62	22	88	38	54	39	37	97	76	55
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+2.4	-0.5	+0.0	+0.8	-1.3	-0.32	+10	+0.58	+0.76	+0.94
Acc	67%	67%	67%	68%	59%	72%	57%	70%	59%	60%	56%
Perc	47	90	60	43	29	99	6	87	7	9	21

Selection	Selection Indexes						
\$A	\$A-L						
\$167	\$313						
85	77						

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T512 is your typical Resolution son. He's long, big framed, good boned, deep, mobile, good footed and packed full of meat. He will breed you those heavy steers and add the weight and dollars to your herd.

Purchaser.

Yerwal Wisdom T147 SV

SEY22T147

Date of Birth: 15/08/2022 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 EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 #

Dam: SEYQ100 YERWAL Q100

BRUIN UPROAR 0070 PV YERWAL K40 #

YERWAL GIRL FRIEND G89 #

			24 4
19	No.	YE	VILLE OF THE PARTY
1		T147	Avenue
	-		
A Company of the Comp			18
	The same of the sa	Training to the	
		The Parket of th	W.

	January 2024 TransTasman Angus Cattle Evaluation										
TACE INCIDENCE CONTRACTOR	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-8.4	-8.2	+1.1	+4.8	+52	+85	+107	+93	+17	+3.2	-4.2
Acc	61%	51%	81%	81%	82%	80%	80%	76%	71%	78%	39%
Perc	97	99	99	69	45	70	76	63	50	17	60
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+47	+14.7	-3.3	-3.4	+2.7	-0.2	+0.22	+14	+0.84	+0.94	+1.04
Acc	68%	68%	68%	69%	60%	73%	59%	72%	57%	57%	49%
Perc	93	2	98	92	1	97	50	77	48	41	53

Selection Indexes								
\$A	\$A-L							
\$177	\$277							
78	91							

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T147 is in the top 2% for EMA with +14.7 and top 1% for retail beef yield. A Wisdom son with good proven pedigree behind him. T147 phenotypically stands up well with length, adequate muscle and strength of spine with moderate growth being an all rounder option for any program.

Purchaser	Š

Yerwal Wisdom T136 sv **SEY22T136**



Date of Birth: 02/08/2022 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: SEYM74 YERWAL M74 #

STONEY POINT BEST BET B99 PV YERWAL GABBY G59 # YERWAL ZORA Z10 #

			J	anuary 2	024 Tran	sTasmar	n Angus (Cattle Ev	aluation			
	E PHINI	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
E	BV	+3.7	+0.5	-5.7	+2.2	+43	+74	+81	+45	+14	+0.2	-0.5
1	Асс	61%	51%	80%	80%	81%	79%	80%	75%	70%	77%	39%
F	Perc	39	75	30	15	84	92	98	99	73	97	99
TAC	EMM	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
E	BV	+49	+7.1	-0.4	+0.0	+0.4	+1.8	-0.17	+8	+1.00	+1.16	+1.22
A	Асс	67%	67%	67%	68%	58%	72%	58%	70%	60%	61%	54%
F	Perc	92	42	58	43	53	62	13	92	79	87	93

Selection Indexes								
\$A	\$A-L							
\$165	\$250							
86	96							

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

Notes: T136 is a Supreme son, we have a lot of time for these sons and their calving ease attributes. He's in the top 15% for birth weight with positive fat. Phenotypically he stands up well, good footed, good muscle and growth with all the right data for heifer matings. A bull that is well suited for a variety of programs whether it be a self replacing herd or to produce those easy doing weaners.

Purchaser.

Yerwal Wisdom T150 sv

SEY22T150

Date of Birth: 17/08/2022 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 EARNAN 076E PV RAVENSWOOD LAST TYCOON L03 SV STONEY POINT YANKEE QUEEN G39 #

Dam: SEYQ90 YERWAL Q90

NAMPARA HAYMAKER H09 sv YERWAL M70 # YERWAL FLOWER F8 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PROPERTY	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.6	+5.6	+0.7	+4.5	+51	+94	+121	+123	+11	+3.6	-6.8
Acc	61%	51%	81%	81%	81%	80%	80%	76%	71%	78%	39%
Perc	58	24	98	63	48	42	45	18	92	10	10
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+6.4	-1.2	-1.5	+0.9	+1.4	+0.36	+11	+0.82	+0.88	+1.14
Acc	68%	68%	68%	69%	59%	73%	58%	72%	57%	57%	49%
Perc	59	51	76	71	24	73	66	86	44	27	81

Selection Indexes									
\$A	\$A-L								
\$201	\$372								
55	32								

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

Notes: T150 is in the top 10% for days to calving and scrotal size. He's in the top 24% for calving ease daughters and retail beef yield. He's larger framed and will grow you those self replacing females with all the right attributes.

Purchaser.....



SEY22T151

Date of Birth: 26/08/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

PAPA EQUATOR 2928 #

YERWAL KALGOOLRLIE K117 PV

LAGRAND LADY 5408 #

Dam: SEYM126 YERWAL M126 #

SITZ UPWARD 307R SV

YERWAL J6 #

YERWAL GINA G100 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PROPERTY.	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-11.5	-0.6	-5.4	+7.8	+55	+95	+129	+93	+19	+2.0	-4.7
Acc	59%	49%	80%	79%	80%	78%	79%	75%	69%	77%	38%
Perc	99	83	34	99	27	39	28	63	34	54	48
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+9.2	-4.1	-4.9	+1.3	+1.0	+0.34	+0	+0.70	+0.74	+0.98
Acc	67%	66%	66%	67%	58%	71%	57%	70%	61%	61%	54%
Perc	14	21	99	98	9	82	64	99	21	7	33

Selection Indexes							
\$A	\$A-L						
\$174	\$274						
80	92						

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

Notes: T151 is in the top 14% for carcass weight and is positive fat. He has the carcass attributes to hit the MSA grids and pedigree to breed those self replacing females. He's larger framed like his half brother in the previous lot with good strength of spine and length.

Purchaser.

Yerwal Radical T179 sv

SEY22T179

Date of Birth: 07/10/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

STERITA PARK L195 SV YERWAL RESOLUTION P4 PV

YERWAL L159 SV

Dam: SEYR148 YERWAL R148 #

TE MANIA INFINITY 04 379 AB # YERWAL GINGI G19 #

YERWAL ELEANOR E3 #

January 2024 TransTasman Angus Cattle Evaluation											
TACE PARTY FOR STATE FOR STATE OF STATE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.9	+7.5	-4.4	+3.8	+52	+93	+118	+95	+12	+2.7	-5.1
Acc	61%	51%	80%	80%	81%	79%	80%	75%	70%	77%	39%
Perc	46	9	50	46	45	45	51	60	86	29	38
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	-0.7	-0.5	-1.9	-0.6	+2.8	+0.48	+19	+0.94	+1.06	+1.04
Acc	68%	67%	67%	68%	58%	72%	58%	71%	63%	63%	57%
Perc	62	99	60	77	94	35	77	56	69	70	53

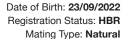
Selection Indexes									
\$A	\$A-L								
\$189	\$337								
68	62								

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T179 is in the top 9% for calving ease daughters, sired by Supreme, be assured you will have a sleep easy calving. A great option for a self replacing herd knowing the depth of pedigree behind him and calving ease traits.

Yerwal Wisdom T165 sv





Genetic Status: AMFU, CA11%, DDFU, NHFU

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 #

MATAURI RESOLUTION F030 # STERITA PARK L195 SV

STERITA PARK H182 #

Dam: SEYQ22 YERWAL Q22 #

YERWAL JUGGERNAUT J23 SV YERWAL L163 # YERWAL DELPHIA D49 #

January 2024 TransTasman Angus Cattle Evaluation											
TACE IN THE TACK	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-8.4	+3.4	-5.7	+6.5	+64	+108	+138	+127	+8	+3.9	-5.9
Acc	60%	50%	80%	80%	81%	79%	80%	75%	70%	77%	38%
Perc	97	47	30	93	5	10	14	14	97	7	22
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+84	+4.4	-1.4	-0.9	+0.0	+0.7	+0.41	+3	+0.78	+0.72	+1.06
Acc	67%	67%	67%	68%	58%	72%	58%	70%	61%	61%	53%
Perc	11	75	80	60	77	88	71	98	35	5	59

Selection Indexes								
\$A	\$A-L							
\$186	\$335							
71	63							

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T165 is in the top 15% of the breed or better for all growth traits, mature cow weight, scrotal size, carcass weight and is sired by Wisdom. A bull with a great balanced set of data and phenotype to match.

Purchaser.

Yerwal Complement T44 sv

SEY22T44

Date of Birth: 23/04/2022 Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

MILLAH MURRAH KINGDOM K35 PV YERWAL KINGDOM N300 PV BANQUET CHAMPAGNE C154 sv

Dam: SEYR55 YERWAL R55 #

NAMPARA HAYMAKER H09 sv

YERWAL L50 #

YERWAL FRAN F27 #

January 2024 TransTasman Angus Cattle Evaluation											
TACE MINI	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.4	+4.6	-7.1	+3.7	+38	+71	+95	+94	+15	+0.7	-5.2
Acc	53%	46%	63%	68%	66%	63%	64%	62%	56%	70%	37%
Perc	42	34	14	43	95	95	92	61	68	92	36
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+49	+3.1	+0.4	+0.4	+0.4	+2.0	+0.06	+17	+0.90	+0.98	+1.00
Acc	56%	55%	57%	57%	50%	60%	50%	57%	61%	61%	56%
Perc	92	86	39	36	53	56	32	67	61	51	39

Selection Indexes									
\$A	\$A-L								
\$159	\$295								
89	86								

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

Notes: T44 is sired by Sterita Park Complement L19. Complement sons are well known for being sound and low birth weight. T44 would be a good heifer bull option for anyone looking to mate heifers and sleep easy.

Yerwal Complement T42 sv

SEY22T42

Date of Birth: 23/04/2022 Registration Status: HBR

Mating Type: Al

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 #

CONNEALY CAPITALIST 028 # SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 #

Dam: SEYR141 YERWAL R141 #

YERWAL FULL THROTTLE F133 SV YERWAL K150 #

YERWAL DRYSDALE D74 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE IN THE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+10.8	+10.7	-7.9	-0.9	+28	+48	+73	+65	+20	+1.5	-4.9
Acc	61%	51%	80%	79%	80%	78%	79%	74%	69%	76%	39%
Perc	1	1	8	1	99	99	99	93	28	73	43
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+28	+0.3	+1.6	+0.2	-0.2	+2.9	+0.30	+8	+0.80	+0.78	+0.90
Acc	66%	66%	65%	67%	57%	71%	58%	71%	63%	63%	59%
Perc	99	97	16	40	85	33	60	92	39	11	13

Selection Indexes								
\$A	\$A-L							
\$129	\$250							
97	96							

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

Notes: T42 is another Complement son in our sale draft and look at that calving ease data. He is in the top 1% for all calving ease traits. He's positive fats with a good IMF +2.9%. T42 definitely is an all rounder, a calving ease bull that will still hit the MSA grids. He's a bull that should not be overlooked.

Purchaser.

Lot 30

Yerwal Wisdom T152 SV

SEY22T152

Date of Birth: 20/08/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 # SPRYS-W SUPREME M505 PV COOLANA NIGHTINGALE G281 #

Dam: SEYQ156 YERWAL Q156 #

VERMONT RIGHT TIME E149 PV YERWAL J183 #

YERWAL DARLING GIRL D23 #

	100
N N N N N N N N N N N N N N N N N N N	
	-
	100
	8
A CONTRACTOR OF THE PROPERTY O	
(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0
ACCORDING TO A CONTROL OF THE CONTRO	125
	8
	26
	50
第一次	1
	1
	66
大学和 的人	19
在 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-56
是这种情况。 1000年中华的1000年,1000年中华的1000年,1000年的1000年,1000年的1000年,1000年的1000年,1000年的1000年,1000年的1000年,1000年的1000年,1000年的100	
的是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	PA.
2000年,1947年 - 1950年 -	
は1962 2 Man A	53
10.10 A	36
在工具的。 1. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
公。在10 mm	20
2000年11日 1900年 11日 11日 11日 11日 11日 11日 11日 11日 11日 11	5
	10
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
The state of the s	100
The second section of the second seco	1
A CONTRACT OF THE PARTY OF THE	1

January 2024 TransTasman Angus Cattle Evaluation											
TACE PULL	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.0	-0.8	-0.3	+3.3	+42	+76	+96	+73	+10	+0.3	-4.3
Acc	58%	48%	79%	79%	80%	78%	78%	74%	68%	76%	37%
Perc	63	84	95	34	87	90	90	88	94	96	58
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+50	+7.0	+0.2	+2.4	+0.5	+1.9	-0.07	+9	+0.46	+0.80	+0.84
Acc	66%	65%	65%	66%	57%	70%	56%	69%	63%	63%	57%
Perc	91	43	43	11	47	59	20	91	2	13	6

Selection	Indexes
\$A	\$A-L
\$189	\$302
68	83

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T152 is a great heifer bull option with a birth weight at only +3.3 and is positive fat. He's a Wisdom son with good length, thickness, mobile and muscle.

Yerwal Wisdom T185 sv **SEY22T185**



Date of Birth: 15/10/2022 Registration Status: HBR

Mating Type: Natural Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 #

Dam: SEYQ148 YERWAL Q148 #

S CHISUM 6175 PV

YERWAL J70 #

YERWAL CALAMITY C6 #

		J	anuary 2	024 Tran	sTasmar	Angus (Cattle Ev	aluation			
TACE MINI	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.6	+5.5	-1.3	+5.0	+50	+81	+101	+77	+15	+0.7	-6.9
Acc	60%	49%	80%	80%	81%	79%	79%	75%	70%	77%	38%
Perc	85	25	90	73	54	81	85	85	69	92	9
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+57	+1.3	+1.3	+2.7	-0.2	+0.8	+0.46	+8	-	-	-
Acc	67%	67%	67%	68%	59%	72%	57%	70%	-	-	-
Perc	79	95	21	9	85	86	75	93	-	-	-

Selection Indexes							
\$A	\$A-L						
\$193	\$315						
63	76						

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T185 is in the top 25% for calving ease daughters and top 9% for days to calving. A balanced bull with good pedigree behind him in Wisdom and structurally sound to last the distance.

Purchaser.

Yerwal Wisdom T146 sv

SEY22T146

Date of Birth: 15/08/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CA11%, DDFU, NHFU

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 #

PAPA EQUATOR 2928 # YERWAL KALGOOLRLIE K117 PV

LAGRAND LADY 5408 # Dam: SEYN159 YERWAL N159

VERMONT RIGHT TIME E149 PV YERWAL DANDLOO J114 # TE MANIA DANDLOO U161 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PON	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.0	+0.9	-2.4	+4.5	+46	+85	+110	+98	+12	+2.3	-4.7
Acc	51%	43%	62%	69%	66%	67%	65%	63%	56%	72%	35%
Perc	77	72	80	63	71	72	69	55	86	43	48
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+6.7	-0.8	-0.1	+0.7	+1.6	+0.42	+20	-	-	-
Acc	56%	56%	57%	57%	51%	60%	47%	55%	-	-	-
Perc	77	47	67	45	34	67	72	54	-	-	-

Selection Indexes									
\$A	\$A-L								
\$178	\$311								
77	79								

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF)

Notes: T146 is another Wisdom son. He's phenotypically balanced with great feet, good length, muscle and very mobile. Please note his DNA is still pending and status will be supplied on sale day.



SEY22T193

Date of Birth: 07/12/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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 #

SPRYS-W SUPREME M505 PV

COOLANA NIGHTINGALE G281 #

Dam: SEYQ125 YERWAL Q125 #

VERMONT RIGHT TIME E149 PV

YFRWAI J91#

YERWAL BARUNAH Y8 #

	January 2024 TransTasman Angus Cattle Evaluation										
TACE PARTY NAMED IN THE PARTY NA	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.3	-0.2	-5.8	+6.1	+58	+96	+120	+103	+14	+3.5	-6.3
Acc	59%	48%	79%	80%	80%	78%	79%	74%	69%	77%	37%
Perc	91	80	28	90	17	35	46	47	73	11	16
TACE POINT	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+7.5	-0.1	+0.1	+0.5	+0.1	-0.09	+16	+0.80	+0.86	+1.10
Acc	66%	66%	66%	67%	58%	71%	56%	69%	61%	61%	56%
Perc	77	38	50	42	47	95	18	70	39	23	71

Selection Indexes							
\$A	\$A-L						
\$198	\$335						
59	64						

Traits Observed: BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics

Notes: T193 is a Wisdom son only being December born he's one of the youngest bulls of the draft. Being weaned early this may have compromised his growth data but be rest assured of pedigree and given time to mature this guy will be a handy bull in the future. He offers great potential to get an extra season out of such a young bull.

Purchaser.....

Yerwal Wisdom T194 sv

SEY22T194

Date of Birth: 08/12/2022 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

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: SEYK56 YERWAL K56 #

EXAR EXPAND 1241 #

YERWAL AVALON A2 #

YERWAL MOONGARRA X51 #

	SWAR BALL	
ALL PARTY OF THE P		以 可以在2000年6月

	January 2024 TransTasman Angus Cattle Evaluation										
TACE POW	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.1	+2.7	-1.9	+2.7	+40	+71	+85	+52	+17	+1.4	-3.4
Acc	60%	50%	80%	80%	81%	79%	79%	75%	70%	77%	39%
Perc	44	55	85	23	91	95	97	98	50	76	78
TACE PON	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+42	+7.4	+0.7	+0.9	+0.2	+2.2	+0.91	+11	-	-	-
Acc	67%	67%	67%	68%	59%	72%	58%	70%	-	-	-
Perc	97	39	32	28	66	51	97	85	-	-	-

Selection	Indexes
\$A	\$A-L
\$178	\$279
77	91

Traits Observed: BWT, Genomics

Notes: T194 like his half brother on lot 32 is a Wisdom son only being December born he's also one of the youngest bulls of the draft. Being weaned early may have compromised his growth data but be rest assured of pedigree and given time to mature this guy will be a handy bull in the future. He offers great potential to get an extra season out of such a young bull and a low birth weight of +2.7 making him a definite heifer mating option.



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

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.



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.



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.



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.



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.



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











Simmental and Angus Stud

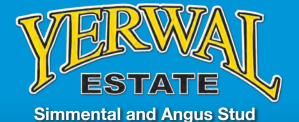
Complimentary Transport

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 2024

February

February All Breeds Bull & Female Sale CQLX Gracemere Queensland

June 21st

AG-Grow Elite Multi-Breed Beef Bull Sale

Emerald Queensland

July

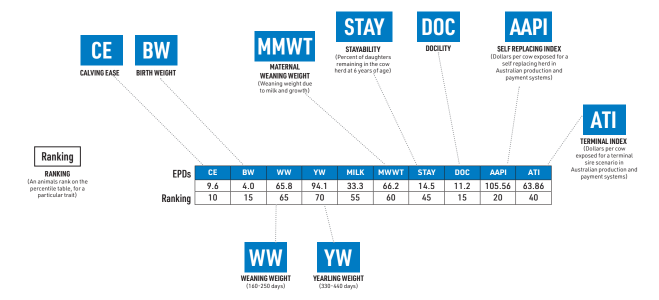
Queensland Simmental Bull Sale **CQLX Gracemere** Queensland

EPD INFORMATION

With the introduction of the IGS performance recording system for Simmental cattle, IGS is the world's largest animal performance recording system.

One of the major changes is the breeding figures being reported as Estimate Progeny Differences (EPDs), rather than Estimated Breeding Values (EBVs). The difference between the two is simple.

Effectively, an EBV is an animal's own genetic value for a particular trait. However, the animal can only pass half of this onto their progeny. EPDs have the "half" already accounted for. That is, an EPD is the genetic merit of an animal's progeny what they will pass onto their progeny.



Simmental - Traditional, Fullblood and Simbrah Register Breed Average

	CED	BW	ww	YW	MILK	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	5.11	5.70	69.77	101.18	33.03	3.57	67.87	13.63	8.71	20.87	0.79	-0.12	-0.09	-0.51	95.82	62.76	44.66	36.61

Black, Red, SimAngus and SPR Register Breed Average

	CED	BW	ww	YW	MILK	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	9.98	2.34	76.81	116.57	23.07	5.51	61.43	15.13	12.27	29.29	0.82	-0.08	0.07	-0.39	123.13	74.71	61.42	56.85

Polled and Coat Color Information

PP - Homo Polled - the bull carries two copies of the polled gene.

Homo Polled Homo Polled 100% Polled Hetero Polled 100% Polled Horned 100% Polled

Pp - Hetero Polled - the bull carries one polled gene and one horned gene.

Hetero Polled Homo Polled 100% Polled Hetero Polled 75% Polled, 25% Horned Horned 50% Polled, 50% Horned

Homo Black - the bull carries two copies of the black gene.

Homo Black Homo Black 100% Black Hetero Black 100% Black Red 100% Black

Hetero Black - the bull is black in color, but carries one black gene and one red gene. Black is dominant to red, so the red color is not expressed when it is paired with a black gene.

Hetero Black Homo Black 100% Black Hetero Black 75% Black, 25% Red Red 50% Black, 50% Red

Red - the bull carries two copies of the red gene. This example assumes the bull is diluter free.

Red Homo Black 100% Black Hetero Black 75% Black, 25% Red Red 100% Red





Date of Birth: 20/01/2022 Horn: Polled Eye Pigment: 100/100 Colour: Red

MONEYMORE ROMULUS AR37 (P) KERRAH YAMAHA AY417 AILSA G.R. AM217

Sire: KERRAH DEFENDER D620 (P)

PRL MINNESOTA 48M (H) KERRAH AW8020 AILSA G.R. AP420

TENNYSONVALE WILLIAM 2 (P) TENNYSONVALE HUGO (P) TENNYSONVALE CAITLIN (P)

Dam: TENNYSONVALE MABEL (P)

TENNYSONVALE MR WALLACE (P) TENNYSONVALE ABELL (P) WONDENIA TINKABELLE (P)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	4.0	6.0	76.3	101.7	20.0	2.5	58.2	12.3	8.4	23.5	1.02	-0.19
Acc	0.17	0.20	0.18	0.18	0.07	0.08	0.11	0.11	0.08	0.17	0.15	0.13
%RK	65	60	30	45	90	75	75	70	55	30	10	85

Index							
API	TI						
86.85	62.96						
80	55						

Traits Observed: BWT

Notes: Homozygous Poll T002 A great ET bull with power, style and great temperament with that strong polled head. Extra length, smooth shouldered, a proud standing bull. He'll certainly produce those extra heavy vealers and weaners.

Purchaser.

Mt Mooney Triton (ET) (PP)

ZOMPT003 Date of Birth: 22/01/2022





Horn: Polled Eye Pigment: 100/100 Colour: Red

MONEYMORE ROMULUS AR37 (P) KERRAH YAMAHA AY417 AILSA G.R. AM217

Sire: KERRAH DEFENDER D620 (P)

PRL MINNESOTA 48M (H) KERRAH AW8020 AILSA G.R. AP420

TENNYSONVALE WILLIAM 2 (P) TENNYSONVALE HUGO (P) TENNYSONVALE CAITLIN (P)

Dam: TENNYSONVALE MABEL (P)

TENNYSONVALE MR WALLACE (P) TENNYSONVALE ABELL (P) WONDENIA TINKABELLE (P)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	4.0	6.0	76.3	101.7	20.0	2.5	58.2	12.3	8.4	23.5	1.02	-0.19
Acc	0.17	0.20	0.18	0.18	0.07	0.08	0.11	0.11	0.08	0.17	0.17	0.13
%RK	65	60	30	45	90	75	75	70	55	30	10	85

Inc	Index								
API	TI								
86.85	62.96								
80	55								

Traits Observed: BWT

Notes: Homozygous Poll T003 A full ET brother to the previous lot. He has extra thickness displaying great muscle structure. He stands on great feet and legs. A handy vealer bull who will get the job done.



Date of Birth: 12/02/2022 Horn: Polled Eye Pigment: 100/100 Colour: Black

WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P) HR/RR MS CANDACE T73

Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

ELLINGSON LEGACY M229 (P) MR NLC SUPERIOR S6018 (P)(B) EBS JOKERS CAREN (P)

Dam: YERWAL EST CHARO J59 (P)(ET)(AI)(B)

LFE MR LEWIS 826E LFE CHARO 604G (P)(B) HIGH RIDGE CHARO

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	9.2	2.7	75.6	114.0	22.8	6.0	60.6	14.4	10.4	17.4	0.35	0.01
Acc	0.35	0.38	0.37	0.37	0.12	0.18	0.20	0.28	0.15	0.34	0.33	0.30
%RK	65	60	55	55	40	45	50	65	80	90	100	65

Index								
API	TI							
115.80	72.65							
70	65							

Traits Observed: BWT

Notes: Tycoon is the pick of our black simmental draft of bulls. He's out of our most proven and lead donor cow J059 who doesn't miss a beat. Tycoon oozes exceptional length, muscle, thickness and is structurally well put together. He's Heterozygous black and homozygouous polled. This guy is a definite stud sire in the making with all the right things going for him. Yerwal to retain semen for in herd use.

Purchaser..

Yerwal Est Territory

AMOPT063



Date of Birth: 07/05/2022 Horn: Polled Eye Pigment: 100/100 Colour: Black

WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P) HR/RR MS CANDACE T73

Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

KOP CROSBY 137W (P) SPRINGCREEK LOTTO 52Y (P)(B) SPRINGCREEK BLK TESS 25T (P)

Dam: YERWAL EST LOTTIE N230 (P)(ET)(AI)(B)

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

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	7.0	6.5	79.2	123.3	28.0	6.3	67.6	13.8	11.8	27.4	1.03	-0.01
Acc	0.34	0.37	0.36	0.36	0.12	0.18	0.20	0.28	0.14	0.34	0.33	0.30
%RK	80	100	40	35	10	40	15	70	60	55	15	70

Index								
API	TI							
106.98	71.07							
85	75							

Traits Observed: BWT

Notes: Homzygous polled and black. T63 is also out of one of our lead donor cows N230, his slick soft skin, soft, thick and well muscled. N230 is well uddered and offers good maternal attributes for clients looking to retain females in a self replacing herd.



Date of Birth: 15/07/2022 Horn: Polled Eye Pigment: 100/100 Colour: Black

WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P) HR/RR MS CANDACE T73

Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

LFE BOUNTY 3118Z WLB BOUNTY HUNTER 365C (P)(B) LFE BS MARY 26A

Dam: YERWAL EST CHARO Q304 (P)(ET)(AI)(B)

MR NLC SUPERIOR S6018 (P)(B) YERWAL EST CHARO J59 (P)(ET)(AI)(B) LFE CHARO 604G (P)(B)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	8.2	4.1	79.3	120.2	21.0	5.4	60.7	10.6	11.1	26.3	0.71	0.02
Acc	0.19	0.25	0.18	0.18	0.12	0.14	0.14	0.11	0.12	0.13	0.13	0.09
%RK	70	80	40	40	55	60	45	95	70	60	70	65

Index							
API	TI						
107.08	73.55						
85	60						

Traits Observed: BWT

Notes: DNA pending. T352 is a bull that combines softness, muscle, length and thickness. He is out of the Charo cow family that have good maternal traits for anyone looking to retain females for a self replacing herd.

Purchaser.

ot 40 **Yerwal Est Tommy**

AMOPT98

Date of Birth: 13/06/2022 Horn: Polled Eye Pigment: 100/100 Colour: Black

WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P) HR/RR MS CANDACE T73

Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

MRL INTEGRITY 76Y MRL DISCOVERY 21A (P)(B) TSN MS EDITION 55W

Dam: YERWAL EST RAZZLE DAZZLE N188 (P)(ET)(AI)(B)

MR HOC BROKER (P)(B)

WOONALLEE RAZZLE DAZZLE K276 (P)(ET)(AI)(B) KJLI RAZZLE DAZZLE 628R (P)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	10.7	4.4	74.2	112.0	20.6	5.7	57.7	8.2	8.2	21.6	0.84	0.08
Acc	0.36	0.40	0.35	0.35	0.09	0.17	0.18	0.27	0.10	0.30	0.29	0.29
%RK	45	85	60	60	60	55	65	100	95	80	45	50

Index									
API	TI								
106.68	72.40								
85	65								

Traits Observed: BWT

Notes: Heterozygous black and homzygous polled T98 is long, well muscled and has good bone which will add the kilo's to your weaners. He is also out the Razzle Dazzle cow family that are very well known in the Black Simmental world; K276 was sold for \$20,000.

AMOPT351

NO PHOTO AVAILABLE

Date of Birth: 11/07/2022 Horn: Polled Eye Pigment: 100/100 Colour: Black

WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P) HR/RR MS CANDACE T73

Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

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

Dam: YERWAL EST Q306 (P)(ET)(AI)(B)

MR NLC SUPERIOR S6018 (P)(B) YERWAL EST CHARO J59 (P)(ET)(AI)(B) LFE CHARO 604G (P)(B)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	7.1	4.2	83.5	126.9	23.2	5.2	65.0	11.0	10.6	26.4	0.81	0.00
Acc	0.18	0.26	0.19	0.19	0.12	0.15	0.14	0.14	0.12	0.13	0.12	0.10
%RK	80	85	25	25	35	60	25	90	75	60	55	70

Index									
API	TI								
106.79	75.53								
85	50								

Traits Observed: BWT

Notes: DNA pending. T351 is long, mobile, thick and well muscled. His grandmother J059 is one of our leading donors here at Yerwal Estate and they sure breed consistently and well.

Purchaser.

Yerwal Est Time Out

AMOPT341

Date of Birth: 15/07/2022

Horn: Polled Eye Pigment: 100/100

Colour: Black WHEATLAND CIRCUIT BREAKER (P) WHEATLAND KILL SWITCH (P)

HR/RR MS CANDACE T73 Sire: SAVANNAH QUANTICO Q103 (P)(ET)(AI)(B)

SRS RIGHT-ON 22R (P)(B) LANCASTER BLANCHE J236 (P)(ET)(AI)(B) LANCASTER BLANCHE (P)(ET)(AI)(B)

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)

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	4.5	2.4	86.1	125.8	23.2	3.5	66.3	15.5	10.6	38.7	0.76	0.01
Acc	0.34	0.38	0.36	0.37	0.12	0.19	0.20	0.29	0.12	0.32	0.32	0.31
%RK	95	50	20	30	35	85	20	50	75	20	60	65

Index									
API	TI								
115.75	78.05								
70	40								

Traits Observed: BWT

Notes: DNA pending. T341 had a set back a month prior to sale but don't let that put you off. This bull is sired by the same sire as all the Black Simmental bulls in our sale and they sure haven't disappointed us.



Date of Birth: 28/06/2022 Horn: Eye Pigment: Colour:

CHAMPS BRAVO (P) WOONALLEE JUMBO (P)(AI) WOONALLEE KATHIE G73 (P)

Sire: BARANA NICKSON PTCPN054

BULLOCKHILLS BUSTER (P)(AI) BARANA GAYE (P) BENARBA Y021

Dam: Yerwal Estate Dream J29

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-
%RK	-	-	1	-	1	-	-	1	-	-	-	-

Index								
API	TI							
-	-							
-	-							

Traits Observed:

Notes: T180 is extremely thick and out of one of our leading Angus donor cows. He's heavily muscled, mobile, good footed and will add the kilos to your weaners.

Yerwal Estate Tully (Unregistered)

T233

Eye Pigment: Colour:

Date of Birth: 15/04/2022

MATAURI REALITY 839 # MATAURI RESOLUTION F030 #

MATAURI 08817 # Sire: SPLL195 STERITA PARK L195 sv

COONAMBLE Z3 PV STERITA PARK H182 # STERITA PARK Z4 PV

Dam: Yerwal Estate Simmental K234

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-
%RK	1	1	-	-	-	ı	-	-	-	-	-	-

Index									
API	TI								
-	-								
-	-								

Traits Observed:

Notes: T233 like his sire has length, thickness, good muscle and mobility. Resolution sons are well known to have added frame and longevity.



Date of Birth: 10/07/2022 Horn: Eye Pigment: Colour:

CHAMPS BRAVO (P) WOONALLEE JUMBO (P)(AI) WOONALLEE KATHIE G73 (P)

Sire: BARANA NICKSON PTCPN054

BULLOCKHILLS BUSTER (P)(AI) BARANA GAYE (P) BENARBA Y021

Dam: Yerwal Estate Angus P245

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-
%RK	-	-	1	-	-	-	-	ı	-	-	-	-

Index								
API	TI							
-	-							
-	-							

Traits Observed:

Notes: T503 is extremely thick, well muscled and long. These SimAngus sure do catch your eye get the benefits of both the Angus and Simmental in one go.

Yerwal Estate Tundra (Unregistered)

T235



Date of Birth: 22/09/2022 Eye Pigment: Colour:

MATAURI REALITY 839 # MATAURI RESOLUTION F030 # MATAURI 08817 #

Sire: SPLL195 STERITA PARK L195 sv

COONAMBLE Z3 PV STERITA PARK H182 # STERITA PARK Z4 PV

Dam: Yerwal Estate Simmental P356

	IGS (International Genetic Solutions)											
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	-	-	-	-	-	-	-	-	-	-	-	-
Acc	-	-	-	-	-	-	-	-	-	-	-	-
%RK	-	-	-	-	-	-	-	1	-	-	-	-

Inc	lex				
API	TI				
-	-				
-	-				

Traits Observed:

Notes: T235 is long as a train, soft, mobile and loose skinned. A bull with a lot of potential for anyone looking to add the weight and more profit in their pockets.





Date of Birth: 26/08/2022 Horn: Polled Eye Pigment: Colour: Black

Sire: YERWAL COMPLEMENT P65 (P)(B)

HARVIE JDF WALLBANGER111X SVS CAPTAIN MORGAN 11Z (P)(B) SUNNYVALLEY BLK JENNA 880U

Dam: MT MOONEY NANNA (P)(ET)(AI)(B)

WHEATLAND EL TORO 958W (P)(B) YERWAL EST KATARINA (P)(ET)(AI)(B) YERWAL EST KATARINA H30 (ET)(AI)(B)

IGS (International Genetic Solutions)												
	CE	BW	WW	YW	MILK	MCE	MWWT	STAY	DOC	CW	REA	MARB
EPD	10.3	1.9	63.8	96.3	20.8	5.4	52.7	7.7	10.8	34.5	0.73	0.05
Acc	0.09	0.24	0.09	0.09	0.03	0.05	0.05	0.04	0.04	0.04	0.04	0.03
%RK	50	45	90	90	60	60	85	100	75	30	65	55

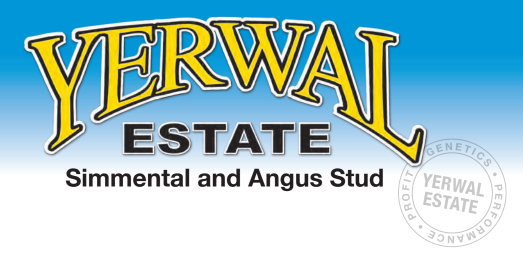
Index				
API	TI			
102.41	67.18			
90	90			

Traits Observed: BWT

Purchaser

Notes: Homozygous Poll and Homozygous Black T049 A younger Simangus bull for sale, being only early spring drop. Free moving on good structure out of one of our good black simmental cows. Great temperament with good calving ease.

BARRKEL PETERS WORKING DOGS AND LIVESTOCK WEANER EDUCATION **PETER BARR 0417 905 585**

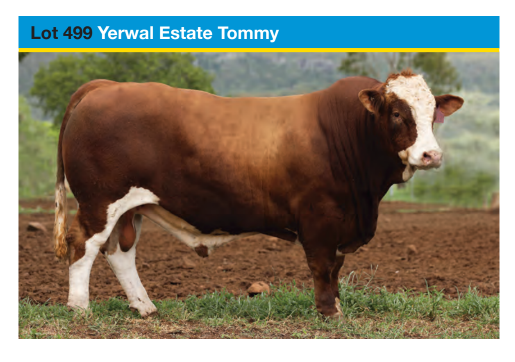


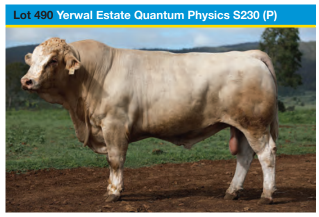
February All Breeds Bull & Female Sale

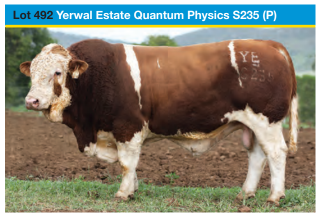
Tuesday 13th February 2024

CQLX Gracemere, Queensland
Selling 13 Angus, SimAngus and Simmental Bulls online via StockLive

























www.qldsimmentalbullsale.com.au



Yerwal Estate Shock Proof sold for \$20,000 to D & M Lamb, QLD

In addition to their own sales in South Australia. **Yerwal Estate Simmental Stud will be offering** twenty bulls at the Queensland Simmental Bull Sale at the CQLX Selling Complex, Gracemere on 29th July 2024.





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.

2023 saw Yerwal Estate draft 18 bulls in the Queensland Simmental Bull Sale at Gracemere (Queensland) in July. In a strong market but with many Queensland Commercial Cattle Operations vet to see rain Yerwal bulls performed very strongly achieving a 94% clearance at an average of \$12,764. 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.gldsimmentalbullsale.com.au OR BY VISITING THE QUEENSLAND SIMMENTAL BULL SALE FACEBOOK PAGE.

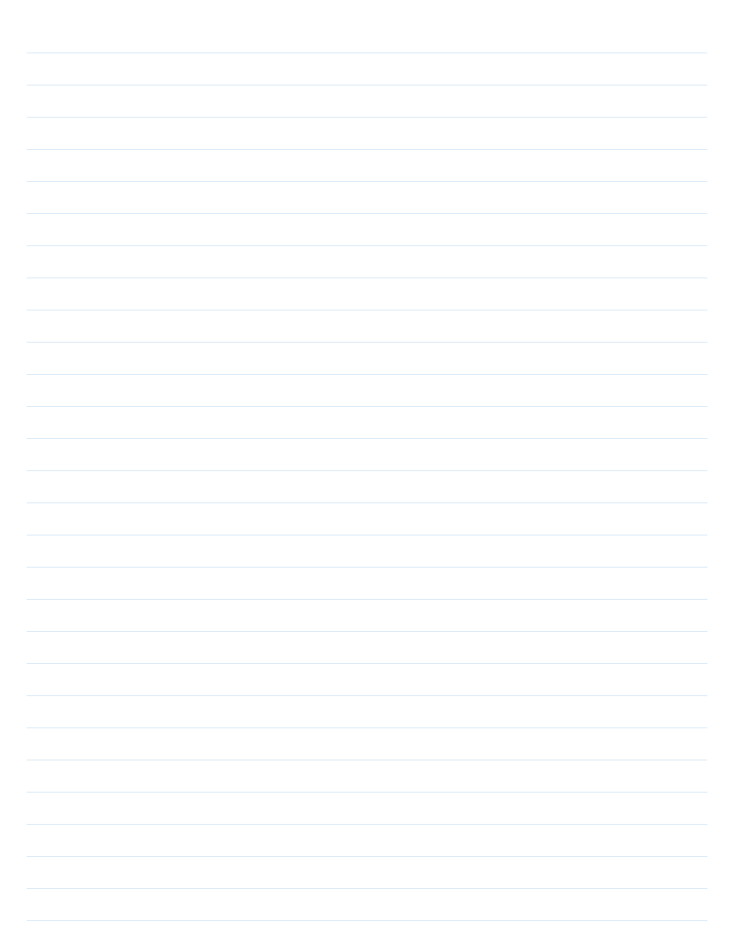
Regan Burow, Yerwal Estate Telephone 08 8769 6168 or 0419 817 669 Email regan@yerwalestate.com

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



NOTES

NOTES



BUYERS INSTRUCTIONS



Purchaser Details					
Trading Name					
Contact Person					
Postal Address					
Telephone	Facsimile				
Mobile	Email				
Consignment Details					
Lots Purchased					
Road Carrier's Name and Contact	ct Details (if required)				
Delivery Instructions and Mud M	ар				

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.

SIMMENTAL AND SIMANGUS

YERWAL ESTATE



















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.yerwalestateangus.com.au