

# 9th ANNUAL BULL SALE SATURDAY, 29TH JULY 2023, 11AM

"Marble Hall", 50 Princes Lane, Long Plain **Inverell NSW** 



# swanbrookangus.com.au



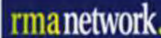
**OPEN DAY** 

THURSDAY 27TH JULY

10 AM - 4PM

**Enquiries Welcome Glynis Turner: 0427 017 112** 







**LOT 1 SWANBROOK S140 SV** 

SIRE: CLUNIE RANGE PLANTATION P392 SV



**LOT 3 SWANBROOK S171 SV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 5 SWANBROOK S129 PV** 

SIRE: SWANBROOK BERKLEY L34 PV



**LOT 7 SWANBROOK S48 PV** 

SIRE: SWANBROOK CAPITALIST P141 PV



**LOT 2 SWANBROOK S157 SV** 

SIRE: CHILTERN PARK MOE M6 PV



**LOT 4 SWANBROOK S230 PV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



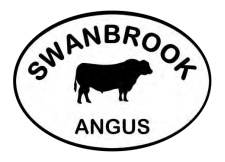
**LOT 6 SWANBROOK S147 PV** 

SIRE: SWANBROOK BERKLEY L34 PV



**LOT 8 SWANBROOK S328 PV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



### SWANBROOK ANGUS

**ANNUAL BULL SALE** 

## SATURDAY 29th July 2023 11am

Bulls for available for Inspection from 9am

### **OPEN DAY**

Bulls will be yarded for inspection from 10am to 4pm on Thursday 27 July 2023.

We welcome private inspections by appointment. Please contact Glynis on 0427017112

Each lot information and video can be viewed at:

www.swanbrookangus.com.au www.angusaustralia.com.au

### COVID

Our Sale will operate in line with current COVID restrictions. Whilst on-property we ask that you follow these. If you are ill, please refrain from attending & access the sale via AuctionsPlus or through your Agent.

### **REFRESHMENTS:**

Lunch and refreshments will be available on sale day with compliments of the Turner family.

### **INSURANCE:**

Bull insurance will be available on sale day.

### THE AUCTION:

This year the auction will be in the comfort of the shed.

The bulls will remain in the inspection pens and their videos will be shown on screen next to the auctioneer.



The Sale will be interfaced with **Auctions Plus** 

www.auctionsplus.com.au

### **REBATE:**

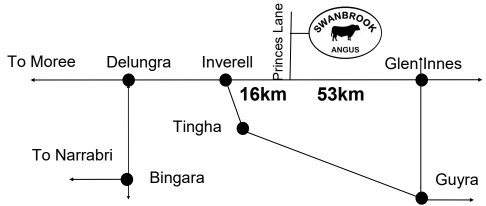
A 2% rebate is offered to outside agents introducing approved buyers in writing to the selling agents 24 hours prior to the sale and settling on their behalf within 7 days.

### TRANSPORT:

We offer free delivery within 150 km, where delivery is by OUR TRANSPORT and occurs during the week following the sale at a mutually convenient time.

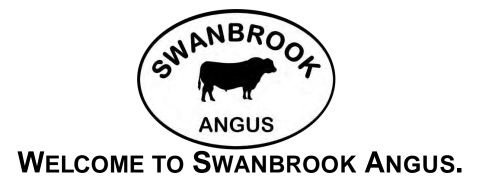
No verbal instructions can be accepted regarding delivery and trucking of stock.

A Buyer's Instruction Slip must be completed and signed by the buyer or authorised representative.



### LOCATION:

Swanbrook Angus is located 16km from Inverell or 53km from Glen Innes on the Gwydir Hwy. Turn onto Princes Lane and our gate is 500m from hwy.



The Turner family is very pleased to welcome you and to present our 2023 draft of bulls.

Our stud herd has been growing since 1998. Prior to that we ran commercial breeders and purchased store cattle to fatten.

We now run over 400 stud Angus females side by side with commercial cows UNDER COMMERCIAL CONDITIONS.

At Swanbrook Angus we focus on producing docile, functional, fertile cattle with growth and the flexibility to finish for the supermarket or grow on with the carcase traits to suit the long fed market.

We aim for

- ♦ A BALANCED calf.
- ◆ **TEMPERAMENT** is a high priority both for safety and \$ returns quiet cattle gain more weight, finish earlier, require less labour and simply make life easier.
- ♦ **MODERATE MILK** figures to enable the cow to keep enough for herself to get into calf when feed is scarce.



- ◆ ABOVE AVERAGE IMF for meat quality
- BALANCED FAT levels so cows have reserves for hard times and animals easily finish for sale.
- **FEED EFFICIENCY** for profit from calving through to the feedlot.
- ♦ **ABOVE AVERAGE GROWTH** but with maternal cow weight less than that of 600 day weight. This gives sale cattle of good weight as well as an efficient cow herd.
- We AVOID INBREEDING to add within-breed hybrid vigor.

Commercial animals have to cope with shortage and utilize times of plenty. As our animals do not live in the manner to which some stud cattle are raised, those that will perform in commercial conditions rise to the top and poor doers are NOT hidden by constant feed surplus.

Our yearling females are joined in Spring, scanned in February and heifers not in calf are sold regardless of pedigree. Heifers that have calving difficulty are culled. Cows have to have a worthwhile calf every year to remain in our herd. When a cow remains until her 12<sup>th</sup> and 13<sup>th</sup> year she has proven her fertility, longevity and general merit.

### Temperament is good or she is gone!

We normally Artificially Inseminate 100 to 300 females annually, depending upon the season. The draft of bulls are mainly by Swanbrook bulls. **They excelled ahead of their AI bred peers.** 

Both dams and sires of this years bulls are backed by the generations of superior genetics brought to the herd in the AI can.

Note that the bulls are not yet 2 years old. The youngest is 20 months old.

### THEY ARE NOT OVER FED so their useful life is likely to be longer.

They are fit and fat enough to show their merit and be ready for joining. They will grow into their 3rd and 4th year.

A younger bull may last a year longer after purchase than a 2 and a bit year old. A bull not carrying weight from excess feeding is less likely to break down. These young fit bulls have the potential to last more joining seasons. This spreads their purchase price over more calves.

### **VACCINATIONS & OTHER TREATMENTS**

It is most important that herd bulls be protected from STDs by vaccination. They don't practice safe sex and have multiple partners - as this is their job.

**VIBRIOSIS AND LEPTOSPIROSIS** are STDs and can cause large losses within a herd.

Leptospirosis is also transferred by saliva and urine.

Feral Pigs carry Lepto and go where they please
throughout the area. Water points are potential transfer
locations of Lepto from pig to cow.

Humans can become infected by fluids from the infected beast. It is also carried by mice feed contaminated by mice can infect animals and humans.

Our bulls are vaccinated from young calves with

7 in 1 - their latest booster was 24 April 2023. Annual booster will be due April 2024.

Their first **Vibrovax** was given April 2023 with a booster in July. Annual booster will be due July 2024.

**PESTIVIRUS** also has potential to cause big loses in breeding heards.

Their first **Pestiguard** was given April 2023 with a booster in July. Annual booster will be due July 2024.

They have been tested to ensure that they are not persistently infected with Pestivirus.

5 July they were also given an Ivermectin backline for internal and external parasites.

### **SEMEN TESTING - CRUSH SIDE and LABORATORY**

Swanbrook Angus aim to supply fit and fertile bulls which will last many seasons to our clients.

Swanbrook 2023 sale bulls were evaluated for **Bull Breeding Soundness** by **Inverell Vet Clinic** on 29th May which includes:

### Structure assessment

Internal examination of reproductive organs

Crush side assessment of semen motility then

Semen was laboratory tested for morphology.

The visual test gives a count of live sperm and the morphology tests that the sperm are able to get to where they are going.

**Crush-side tests alone are not enough** to be confident of a bull's fertility. Bulls that fail are withdrawn from sale until retested and pass.

### SIRE VERIFICATION AND DNA

The bulls have been **Sire verified** and **genome** tested. Sire verification gives you confidence in the description of the bulls catalogued.

The genomics results are entered into the calculation of Estimated Breedplan Values (EBVs) and adds accuracy to EBV predictions.

Due to factors beyond our control, the DNA test results were not received in time to establish EBVs for some of the bulls prior to the July EBV run. These EBVs will be updated approximately 15th July in the Angus Australia website and on our website.

been identified in the Angus population over past years.

Registered animals have their DNA status in these traits displayed clearly on their pedigree by the breed society not the breeder so you can be confident in knowing what you are getting. (This is the Genetic Status: AMF, NHF, CAF, DDF etc.)

For further information refer to the Angus Australia web-site: https://www.angusaustralia.com.au/education/breeding-and-genetics/genetic-conditions-in-angus/

### **SELECTING BULLS FOR JOINING HEIFERS**

When selecting a bull to join heifers the first priority is a When choosing a bull to breed keeper heifers, consider: live cow and calf.

Next is a calf that will grow into a money maker.

The best outcome is if the heifer portion born from heifers are good enough to retain as replacement heifers.

If the heifers out of heifers are good enough to keep in the herd, then genetic progress is accelerated by many years.

Consider first birth weight, then gestation length and calving ease.

A live calf on the ground is the most important.

Some bulls with desirable birth weight, gestation length and calving ease, sire growthy calves that will stack up against calves of older cows in your herd. If those live calves have the potential to grow this is a double bonus.

Some of the bulls on offer this year are calves of heifers.

Our heifers are joined to calve aged 2 years old.

For their sons to stack up against calves of older cows shows their worth.

Lots to consider for heifer joining:

Lot 1, 12, 14, 25, 26, 28, 29, 30, 32, 36, 37, 38 & 39.

Other considerations are the heifers to be joined – age and how well grown they are at joining, what feed and management they will experience during pregnancy, and the amount of time available to observe them during calving.

### WHICH BULL TO BREED REPLACEMENT HEIFERS?

CE Dtrs and Gestation length—indicators of daughter's ability to calve

Scrotal Size and Days to Calving—indicators of his daughters' fertility

NFI—That will give an indication of how much feed his offspring will consume compared to other cattle.

Unless your cows haven't sufficient Milk, excessive MILK EBVs could reduce the fertility of your herd.

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.

### **Attention Buyer**

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

### WHEN YOU GET YOUR BULL HOME

Give your new bull some friends when he arrives - cows or steers (**not** other bulls) in a secure paddock or yard. If there are other bulls on your farm or next door, make sure there are two fences between them and allow them to yell insults at each other for a few days or weeks. If he is to become part of a group of bulls ideally introduce them to a few bulls at a time when they have full bellies in a larger paddock where there are no empty females nearby.

Swanbrook Angus uses motorbikes, horses and dogs and quiet yet firm handling.

**Maintain his vaccinations.** If it is difficult to source a single dose of Vibrovax please contact us

### **JOINING**

Our bulls are semen tested and examined by the vet. The semen test measures the fertility of the bull on the day of test. Subsequent injury or infection can compromise his ability to get calves.

**Monitor your joining** - problems can develop during joining and in subsequent years.

- Check the bull is successfully serving.
- Penile infection can occur and physical injury does happen during and after serving particularly in multiple joining groups. Prompt veterinary treatment of infection may prevent permanent loss of a bulls fertility.
- Watch for lameness, lethargy or ill health.
- Nutrition of your cows before and during joining impacts on cycling and pregnancy rates. A rising plane of nutrition is ideal.
- Observe cows for signs of heat. In a group of 40 cows approximately 2 will come on heat each day at the beginning of joining. If the number of cows cycling each day does not reduce after the first 3 weeks *investigate promptly*, not when it comes time for pregnancy testing.



### **HANDLING BULLS**

Bulls are large animals. We make sure that as calves they learn that humans are the boss in the yard and paddock. Handle gently but firmly within a group of cows or steers.

Whenever they are in a group of bulls there is potential for strife. In the yards give them twice as much space as you would the same number of steers and in smaller pens work them in ones, twos or threes.

No matter how quiet a group of bulls may seem, <u>always</u> <u>have a way out</u> as an argument can erupt in an instant.

Enjoy the quietness of a bull but never trust him - at over a tonne weight even an affectionate rub from a mature bull can break human ribs.

### THE NEXT SEASON

Maintain the fertility and fitness of your bull.

- Bulls need space if running with other bulls in the off season. Younger bulls need higher nutrition to continue their growth while older bulls need to recover from the joining period, be well fed, but not get over fat.
- Give annual boosters of 7 in 1 and Vibrio vaccine.
- Get your vet to check his fertility each year prior to joining.

A bull that is fertile and functional aged 2 years may not remain so into old age. It is wise to annually have your vet check your bulls for viable sperm and physical injury to his reproductive gear. Even in multiple joining groups one dud bull, if he is the dominant bull, can significantly reduce pregnancy rates.



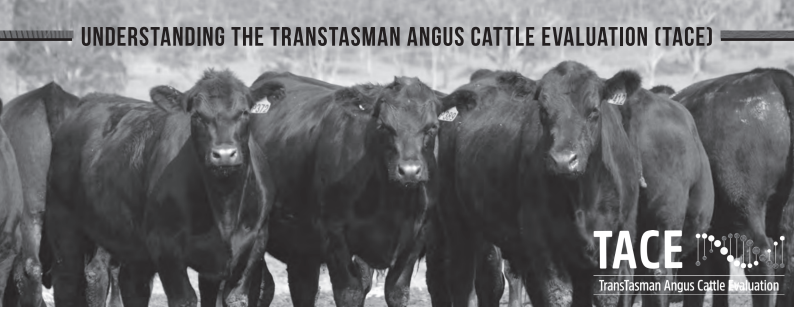


# How to Register and Bid on AuctionsPlus

- 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.

For more information please contact us on:

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



### 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 FBV.

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 FBV.

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)

		•	NADEUSTAUDIUG ESTIMATED DUFFDIUG AAFOFS (	LDVO
o.	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calv	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
<b>4</b>	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
0	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	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 <sup>2</sup>	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Caro	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 $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/ Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Fe	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index			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.	
Seled	\$A-L	\$	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.	Higher selection indexes indicate greater profitability.
			While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	

# **TransTasman Angus Cattle Evaluation - July 2023 Reference Tables**



	BREED AVERAGE EBVs																							
	Calving Ease		Bi	rth			Growth			Fer	tility			Car	case			Otl	ner		Structur	e e	Selectio	n Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation .

										PF	RCEN	TILE E	RANDS	TARI	F									
	Calvin	g Ease	Bi	rth			Growth				tility		ANDC		case			Oth	ner		Structu	re	Selection	Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	Lower	Lower	Lower	Greater Profitability	Greater Profitability
1%	+10.9	+9.9	-10.7	-0.4	+70	+123	+162	+160	+28	+4.8	-8.0	+98	+14.5	+4.2	+5.0	+2.0	+5.8	-0.53	+44	+0.42	+0.60	+0.74	+273	+449
5%	+9.1	+8.3	-8.8	+1.0	+64	+112	+148	+140	+25	+3.9	-7.0	+88	+11.9	+2.8	+3.3	+1.5	+4.6	-0.32	+36	+0.54	+0.70	+0.84	+253	+419
10%	+7.9	+7.3	-7.9	+1.7	+60	+107	+140	+130	+23	+3.5	-6.5	+83	+10.6	+2.2	+2.5	+1.3	+4.0	-0.20	+32	+0.60	+0.76	+0.88	+241	+403
15%	+7.0	+6.5	-7.2	+2.2	+58	+104	+136	+124	+22	+3.2	-6.2	+79	+9.7	+1.7	+1.9	+1.1	+3.6	-0.13	+29	+0.66	+0.80	+0.90	+234	+392
20%	+6.3	+5.9	-6.8	+2.6	+57	+101	+132	+119	+21	+3.0	-5.9	+77	+8.9	+1.3	+1.5	+1.0	+3.3	-0.07	+27	+0.68	+0.84	+0.94	+228	+383
25%	+5.7	+5.4	-6.4	+2.9	+55	+99	+129	+115	+20	+2.8	-5.6	+75	+8.4	+1.1	+1.1	+0.9	+3.1	-0.02	+25	+0.72	+0.86	+0.94	+222	+376
30%	+5.1	+4.9	-6.0	+3.1	+54	+97	+126	+112	+19	+2.6	-5.4	+73	+7.8	+0.8	+0.8	+0.8	+2.9	+0.03	+24	+0.74	+0.88	+0.96	+218	+369
35%	+4.5	+4.4	-5.7	+3.4	+53	+95	+124	+108	+19	+2.5	-5.2	+71	+7.4	+0.6	+0.5	+0.7	+2.6	+0.07	+23	+0.76	+0.90	+0.98	+213	+363
40%	+4.0	+4.0	-5.4	+3.6	+52	+94	+121	+105	+18	+2.3	-5.0	+69	+7.0	+0.3	+0.2	+0.6	+2.5	+0.11	+22	+0.80	+0.92	+1.00	+209	+357
45%	+3.4	+3.5	-5.1	+3.8	+51	+92	+119	+102	+18	+2.2	-4.9	+68	+6.5	+0.1	+0.0	+0.6	+2.3	+0.14	+20	+0.82	+0.94	+1.02	+204	+350
50%	+2.8	+3.0	-4.8	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7	+66	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18	+19	+0.84	+0.96	+1.02	+200	+344
55%	+2.3	+2.6	-4.5	+4.3	+49	+89	+115	+97	+16	+2.0	-4.5	+64	+5.8	-0.3	-0.6	+0.4	+1.9	+0.22	+19	+0.86	+0.98	+1.04	+196	+338
60%	+1.6	+2.1	-4.2	+4.5	+48	+87	+112	+94	+16	+1.8	-4.3	+63	+5.4	-0.5	-0.8	+0.3	+1.8	+0.25	+18	+0.88	+1.00	+1.06	+191 +186	+332
65% 70%	+1.0 +0.3	+1.5 +1.0	-3.9 -3.5	+4.7	+47	+85 +83	+110 +107	+91 +88	+15 +15	+1.7	-4.2 -4.0	+61 +59	+5.0 +4.6	-0.7 -0.9	-1.1 -1.4	+0.3	+1.6	+0.29	+17	+0.90	+1.02	+1.08	+181	+324 +317
75%	+0.3 -0.6	+0.4	-3.5 -3.2	+4.9 +5.2	+46 +44	+63 +81	+107	+84	+13	+1.6 +1.4	-4.0 -3.8	+59	+4.0	-0.9 -1.2	-1.4 -1.7	+0.2	+1.4	+0.34	+16 +15	+0.94	+1.04	+1.08	+101	+317
80%	-0.6 -1.5	+0.4 -0.4	-3.2 -2.8	+5.5	+43	+79	+103	+80	+13	+1.3	-3.5	+55	+3.7	-1.2 -1.4	-1.7 -2.1	+0.0	+1.0	+0.44	+14	+1.00	+1.10	+1.12	+175	+298
85%	-1.3 -2.7	-1.3	-2.3	+5.9	+41	+76	+98	+76	+12	+1.1	-3.2	+53	+3.1	-1.4	-2.1	-0.2	+0.8	+0.50	+12	+1.04	+1.10	+1.16	+159	+285
90%	-4.3	-1.5 -2.5	-2.5 -1.6	+6.3	+39	+73	+93	+70	+11	+0.8	-3.2 -2.8	+49	+2.3	-2.2	-2.3 -3.1	-0.2	+0.5	+0.58	+10	+1.04	+1 18	+1.18	+147	+267
95%	-6.9	-4.4	-0.7	+7.0	+36	+68	+86	+60	+10	+0.5	-2.0	+44	+1.2	-2.8	-3.9	-0.6	+0.0	+0.71	+7	+1.16	+1.24	+1.24	+129	+239
99%	-12.7	-8.4	+1.3	+8.5	+29	+57	+71	+41	+6	-0.4	-0.2	+34	-1.2	-4.2	-5.6	-1.1	-0.8	+0.96	+0	+1.30	+1.38	+1.34	+95	+186
	More Calving Difficulty		Longer Gestation Length	Heavier Birth Weight		Lighter Live Weight	Lighter Live Weight		Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less	Less	Lower	Less	Lower Feed Efficiency	Less	Higher	Higher	Higher	Lower Profitability	Lower Profitability

<sup>\*</sup> The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation .

# **TransTasman Angus Cattle Evaluation - July 2023 Reference Tables**



				BRE	ED AVERAG	SE EBVs				
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Brd Avg	+197	+163	+259	+181	+339	+293	+405	+380	+145	+181

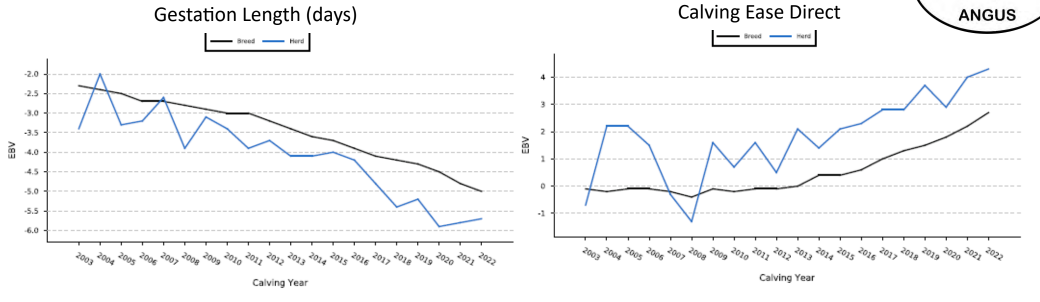
<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation .

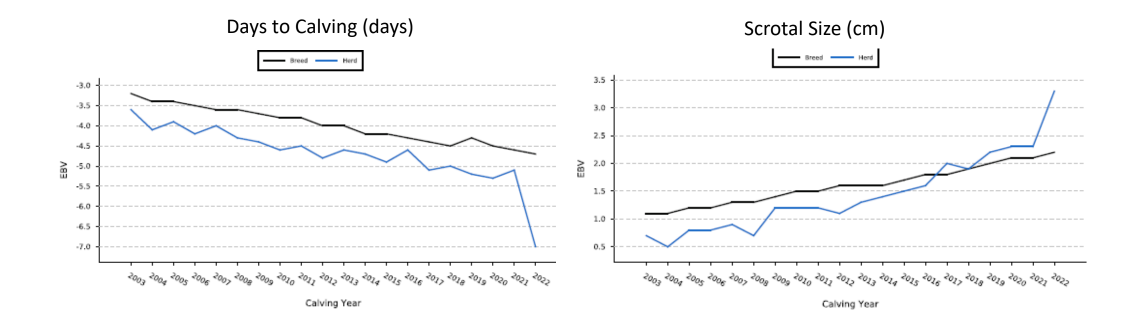
				PERCENT	ILE BANDS	TABLE				
% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
	Greater Profitability									
1% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 55% 60%	+273 +253 +241 +234 +228 +222 +218 +213 +209 +204 +200 +196 +191 +186	+230 +211 +201 +194 +189 +184 +180 +176 +173 +169 +165 +161 +157 +153	+363 +335 +319 +309 +300 +293 +287 +280 +274 +269 +263 +257 +250 +244	+261 +239 +227 +219 +212 +207 +202 +197 +192 +188 +184 +179 +174 +169	+449 +419 +403 +392 +383 +376 +369 +363 +357 +350 +344 +338 +332 +324	+391 +364 +350 +340 +332 +325 +320 +314 +308 +303 +297 +292 +286 +280	+539 +503 +484 +470 +459 +450 +442 +434 +426 +419 +411 +403 +395 +386	+512 +475 +455 +442 +432 +423 +415 +407 +400 +393 +386 +378 +371 +362	+228 +205 +193 +184 +178 +172 +167 +162 +157 +152 +148 +143 +138 +133	+235 +221 +213 +207 +203 +199 +196 +192 +189 +186 +183 +180 +176 +173
70% 75% 80% 85% 90% 95% 99%	+181 +175 +168 +159 +147 +129 +95 +95	+149 +144 +138 +131 +121 +106 +77	+237 +228 +219 +208 +193 +171 +129	+164 +158 +151 +142 +131 +113 +81	+317 +308 +298 +285 +267 +239 +186	+273 +265 +257 +246 +231 +207 +160	+377 +366 +354 +338 +317 +284 +223	+353 +343 +332 +318 +298 +265 +201	+128 +121 +114 +105 +92 +73 +38 +38 +38 +73 +38	+169 +165 +160 +154 +134 +110 +110

<sup>\*</sup> The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation .

# SWANBROOK ANGUS GENETIC BENCHMARKING









### **EBV Quick Reference for Swanbrook Angus**

Animal Ident	Calvin	ng Ease	Bi	rth			Growth	1		Fertil	ity			Carc	ase			Ot	her	s	tructural		Select	
Animai ident	CED	CEM	GL	BW	200	400	600	MCW	Milk	ss	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Index \$A	ses \$A-L
1 EER21S140	+9.5	+6.5	-10.6	+2.9	+53	+96	+123	+95	+19	+3.7	-4.9	+65	+4.7	+0.5	+0.8	-0.3	+2.4	+0.35	+14	-	-	-	\$216	\$377
2 EER21S157	+2.1	+4.0	-2.9	+4.9	+63	+116	+158	+131	+16	+2.7	-5.4	+93	+8.3	-2.1	-2.1	+0.4	+3.0	+0.34	+28	+0.74	+1.02	+0.98	\$252	\$432
3 EER21S171	+5.8	-0.4	-5.9	+4.6	+52	+99	+140	+125	+22	+2.1	-3.4	+70	+4.9	+0.5	+1.0	-0.1	+2.7	-0.07	+14	+0.72	+0.88	+0.66	\$192	\$355
4 EER21S230	+5.7	+2.0	-5.4	+4.6	+59	+101	+151	+122	+22	+3.2	-4.8	+77	+6.8	-1.7	-2.9	+0.5	+2.4	+0.27	+17	+0.86	+1.18	+1.04	\$222	\$389
5 EER21S129	+5.7	+0.6	-7.3	+5.4	+59	+100	+132	+133	+16	+1.3	-7.1	+76	+2.0	-1.2	-2.5	-0.1	+3.0	-0.12	+22	+0.88	+0.72	+0.78	\$217	\$396
6 EER21S147	-5.1	-6.8	-6.1	+7.8	+67	+118	+165	+186	+11	+3.0	-5.4	+93	+6.1	-3.4	-5.4	+1.3	+0.4	+0.03	+19	+0.82	+1.00	+1.12	\$171	\$358
7 EER21S48	+2.1	+5.5	-3.5	+6.8	+62	+112	+152	+158	+9	+1.7	-3.6	+82	+4.5	-1.0	-3.2	+0.5	+2.2	-0.27	+13	-	-	-	\$198	\$386
8 EER21S328	+5.3	+2.4	-11.0	+4.0	+57	+97	+134	+117	+18	+4.7	-5.8	+70	+7.4	+0.1	+0.9	+0.1	+3.3	+0.48	+10	+0.98	+0.96	+0.82	\$234	\$405
9 EER21S208	-7.5	-0.1	-2.7	+6.8	+62	+104	+137	+140	+2	-0.2	-3.3	+79	+5.3	-0.9	-1.4	+0.9	-0.1	-0.74	+19	+0.90	+0.82	+1.00	\$164	\$306
10 EER21S44	+4.3	+6.9	-6.3	+4.4	+56	+102	+133	+112	+12	+1.3	-3.6	+72	+7.4	-0.6	-1.8	+0.6	+2.3	+0.28	+16	-	-	-	\$220	\$381
11 EER21S203	+4.1	+5.0	-7.3	+4.4	+68	+127	+154	+119	+19	+4.8	-5.3	+78	+3.6	-1.5	-2.7	+0.1	+1.8	+0.05	+10	+0.78	+1.08	+0.96	\$252	\$435
12 EER21S173	+4.5	+5.9	-6.8	+1.8	+46	+81	+104	+74	+20	+1.4	-5.8	+57	+9.9	+1.5	+1.3	+0.6	+2.6	+0.62	+22	+0.94	+1.14	+1.04	\$232	\$368
13 EER21S359	-9.3	-4.4	-2.9	+7.6	+59	+103	+131	+119	+21	+1.1	-4.7	+71	+5.2	+0.8	+0.0	+0.1	+1.4	-0.26	+17	-	-	-	\$173	\$298
14 EER21S51	+8.7	+7.8	-9.5	+2.3	+61	+121	+142	+145	+15	+2.0	-6.2	+79	+9.3	+0.4	+0.4	+0.5	+1.9	+0.06	+10	+0.68	+0.92	+0.94	\$256	\$470
15 EER21S251	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16 EER21S315	+0.4	+4.5	-8.3	+4.7	+61	+109	+148	+133	+18	+4.4	-6.1	+76	+0.3	+1.3	+1.7	-1.1	+3.0	+0.11	+15	+0.62	+0.88	+1.04	\$210	\$388
17 EER21S421	+3.3	+7.0	-4.6	+2.8	+47	+86	+114	+97	+17	+2.6	-3.9	+59	+6.1	-0.4	-0.4	+0.3	+2.8	-0.04	+20	-	-	-	\$191	\$335
18 EER21S306	+5.2	+7.4	-5.1	+3.8	+53	+98	+137	+136	+15	+1.7	-4.9	+76	+7.0	+0.1	-1.9	+0.6	+2.4	-0.10	+19	+0.98	+0.96	+0.92	\$206	\$387
19 EER21S262	+3.1	+0.5	-8.8	+5.1	+58	+95	+132	+134	+11	+3.3	-3.0	+68	+4.7	-2.7	-3.2	+0.6	+1.3	+0.29	+14	+0.62	+0.78	+0.76	\$165	\$325
20 EER21S200	+1.6	-1.0	-8.2	+5.3	+60	+112	+154	+140	+14	+2.3	-4.8	+85	+2.0	+0.7	+1.6	-0.3	+1.7	+0.37	+16	+0.90	+0.98	+0.88	\$205	\$381
21 EER21S271	-0.1	+4.6	-5.9	+5.0	+58	+105	+140	+134	+19	+3.2	-5.7	+77	+9.0	+2.0	+0.1	+0.3	+2.6	+0.48	+25	+0.88	+1.20	+0.94	\$222	\$397
22 EER21S265	+4.7	+1.4	-9.8	+3.7	+56	+95	+129	+120	+16	+2.4	-5.2	+72	+4.6	-0.6	+0.8	-0.1	+2.3	+0.07	+18	-	-	-	\$207	\$371
23 EER21S186	+4.4	+4.7	-8.5	+5.5	+57	+101	+144	+145	+14	+3.5	-4.7	+68	+9.2	-1.4	-3.1	+1.4	+0.3	+0.11	+8	+1.02	+1.18	+0.78	\$194	\$377
24 EER21S163	-1.2	+1.0	-5.8	+5.2	+56	+99	+124	+110	+17	+3.6	-6.1	+66	+5.4	+1.8	+0.8	-0.1	+2.1	+0.23	+19	-	-	-	\$206	\$358
25 EER21S179	+8.8	+5.7	-6.3	+3.5	+61	+109	+135	+113	+17	+3.9	-5.5	+70	+1.8	+0.8	+0.5	-0.9	+3.6	+0.25	+16	-	-	-	\$235	\$415
26 EER21S89	+5.1	+2.5	-3.8	+3.6	+55	+105	+140	+113	+22	+1.6	-5.8	+82	+5.0	-0.5	+0.2	+0.2	+1.6	+0.04	+38	-	-	-	\$227	\$394
27 EER21S270	+2.5	-1.3	-10.0	+5.2	+61	+114	+147	+136	+17	+3.8	-5.0	+77	+2.8	+1.2	+0.6	-0.2	+2.2	+0.29	+13	+0.90	+1.00	+1.14	\$212	\$390
28 EER21S413	+4.3	+7.4	-6.3	+3.0	+46	+81	+119	+103	+17	+3.0	-4.5	+59	+6.0	-0.5	-2.0	+0.2	+3.3	+0.11	+16	-	-	-	\$185	\$334
29 EER21S160	+6.1	+3.3	-2.3	+3.8	+51	+93	+129	+86	+22	+1.2	-5.6	+74	+8.6	+0.4	+1.1	+0.6	+1.8	+0.34	+32	-	-	-	\$243	\$390
30 EER21S113	+5.0	+5.4	-2.1	+3.9	+52	+89	+110	+78	+19	+0.8	-4.1	+59	+8.2	-0.3	-0.8	+0.7	+2.2	+0.13	+15	-	-	-	\$226	\$359
31 EER21S267	-0.1	+5.7	-4.2	+6.3	+61	+107	+142	+143	+12	+4.9	-6.7	+71	+4.3	+0.1	-0.9	-0.2	+1.5	+0.01	+18	+0.72	+0.82	+0.90	\$198	\$384
32 EER21S187	+8.0	+5.8	-9.0	+3.6	+63	+107	+134	+90	+22	+4.6	-4.7	+80	+6.5	-0.8	-1.4	+0.4	+1.1	+0.09	+22	+0.84	+0.96	+0.92	\$244	\$404
33 EER21S119	+4.1	+1.2	-6.7	+5.9	+64	+111	+153	+125	+28	+1.3	-2.9	+83	+7.6	-1.7	-4.5	+0.8	+1.5	+0.07	+16	+0.78	+0.78	+1.02	\$215	\$375
34 EER21S193	+3.8	+4.8	-7.1	+4.2	+61	+106	+132	+107	+23	+3.7	-6.3	+78	+2.1	-0.2	+1.4	-0.1	+1.2	-0.19	+16	+0.68	+0.92	+1.08	\$232	\$398
TALE	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
TransTasman Angus Cattle Evaluation	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

### **EBV Quick Reference for Swanbrook Angus**

Animal Ident	Calvin	ig Ease	Bi	rth			Growth	1		Ferti	lity			Carc	ase			Ot	her	\$	Structural		Select Index	
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
35 EER21S198	+0.2	+3.8	+0.1	+4.4	+49	+84	+111	+95	+16	+1.9	-5.2	+55	+7.0	+1.4	+1.2	+0.4	+1.4	-0.04	+21	+0.84	+1.00	+0.94	\$192	\$328
36 EER21S114	+6.9	+6.5	-6.0	+3.3	+61	+108	+124	+108	+15	+1.9	-5.8	+77	+5.6	+0.4	+0.7	-0.3	+2.4	+0.01	+20	+0.68	+0.78	+0.90	\$246	\$422
37 EER21S58	+9.6	+8.7	-11.5	+2.4	+51	+84	+111	+76	+22	+1.2	-6.0	+59	+7.4	+0.5	+0.2	+0.7	+2.1	+0.29	+7	-	-	-	\$244	\$390
38 EER21S290	+7.5	+4.0	-6.1	+3.3	+50	+89	+128	+120	+21	+3.3	-5.9	+61	+1.1	-0.4	-1.3	-0.1	+1.5	+0.08	+15	+0.70	+0.94	+0.92	\$173	\$343
39 EER21S59	+3.8	+5.7	-5.0	+3.5	+52	+95	+128	+85	+22	+0.8	-6.5	+73	-0.9	+0.0	+0.7	-1.0	+3.4	-0.03	+29	+0.80	+0.84	+0.96	\$224	\$370
40 EER21S403	+2.2	+6.7	-6.7	+4.9	+50	+88	+128	+115	+17	+2.9	-3.5	+64	+4.4	-1.6	-1.8	+0.5	+1.8	-0.15	+17	-	-	-	\$169	\$319
TACE	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	ss	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
Total Total Sa Manus	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

54% 45% 70% 70% 72% 70% 73% 68% 62% 74% 38% Acc Perc 25 61 39 62 14 21 4 17 13 14 46 ACE CWT FMA Rih P8 RBY IME NFI-F Doc Claw Angle Leg FRV +77 +6.8 -1.7 -2 9 +0.5 ±2 4 +0.27 +17 +0.86 +1.18 +1.04 61% 54% 63% 56% 62% 59% 61% 64% 52% 38% 63% 19 89 62 62 53 Perc

### Selection Indexes

Traits Observed: 200WT, 400WT, 600WT(x2), SC, Genomics

\$	A	\$ <i>A</i>	\-L
\$222	26	\$389	17

S A V FINAL ANSWER 0035 #

DAM: EERH75 SWANBROOK H75 SV

SWANBROOK F40 #

A deep thick bull with top 5% 600-day growth and above average IMF. Full brother to R220, lot 1 in our 2022 sale which sold for \$20,000. Dam is a deep cow 11 years old and still breeding.

urchaser:	 	 	



**LOT 9 SWANBROOK S208 SV** 

SIRE: SWANBROOK GENESIS N166 PV



**LOT 11 SWANBROOK S203 SV** 

SIRE: CLUNIE RANGE PLANTATION P392 SV



**LOT 13 SWANBROOK S359 PV** 

SIRE: SWANBROOK GENESIS N44 PV



**LOT 15 SWANBROOK S251 SV** 

SIRE: SWANBROOK GENESIS N44 PV



**LOT 10 SWANBROOK S44** 

SIRE: CHILTERN PARK MOE M6 PV



**LOT 12 SWANBROOK S173 PV** 

SIRE: SWANBROOK GENESIS N44 PV



**LOT 14 SWANBROOK S51PV** 

SIRE: S S BRICKYARD PV



**LOT 16 SWANBROOK S315 SV** 

SIRE: SWANBROOK RIGHT ANSWER M4



LOT 17 SWANBROOK S421 sv



SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 21 SWANBROOK S271 SV** 

SIRE: SWANBROOK GENESIS N44 PV



**LOT 23 SWANBROOK S186 SV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 18 SWANBROOK S306 SV** 

SIRE: SWANBROOK CAPITALIST P141



**LOT 20 SWANBROOK S200 SV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 22 SWANBROOK S265 PV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 24 SWANBROOK S163 PV** 

SIRE: SWANBROOK GENESIS N44 PV



**LOT 25 SWANBROOK S179 PV** 

SIRE: CLUNIE RANGE PLANTATION P392 SV



**LOT 27 SWANBROOK S270 SV** 

SIRE: SWANBROOK RIGHT ANSWER M4 PV



**LOT 29 SWANBROOK S160 PV** 

SIRE: CHILTERN PARK MOE M6 PV



**LOT 31 SWANBROOK S267 SV** 

SIRE: SWANBROOK GENESIS N166 PV



**LOT 26 SWANBROOK S89 SV** 

SIRE: CHILTERN PARK MOE M6 PV



**LOT 28 SWANBROOK S413 SV** 

SIRE: SWANBROOK NOON N5 SV



**LOT 30 SWANBROOK S113 PV** 

SIRE: EF COMMANDO 1366 PV



**LOT 32 SWANBROOK S187 PV** 

SIRE: CLUNIE RANGE PLANTATION P392 SV



### **Farm Insurance**

# Specialist agricultural insurer, Achmea Australia, supports the 2023 Swanbrook Angus Bull Sale



Contact me directly to insure your bulls with Achmea Australia."

**ROBERT BUTLER, Farm Insurance Specialist 0448 108 867** | robert.butler@achmea.com.au

www.achmea.com.au

into account your individual objectives, financial situation or needs (your personal circumstances). Before using this information to decide whether to purchase the insurance policy, you should consider your personal circumstances and the relevant Policy Wording available from the 'Downloads' section of our website www.achmea.com.au.



Colin Say & Co Pty Ltd. Licensed Auctioneers - Stock, Station & Real Estate Agents

118 Wentworth Street Glen Innes NSW 2370

(02) 6732 1266 office@colinsay.com.au www.colinsay.com.au

Shad Bailey 0458 322 283

Nathan Purvis 0427 324 078

Ben McMahon 0474 591 318











# Mating Type:

July 2023 TransTasman Angus Cattle Evaluation

TACE CEDtrs 600 MCW Milk SS DTC **EBV** +5.3 +2.4 -11.0 +4.0 +57 +134 +117 +4.7 -5.8 +97 +18 55% 69% 40% 47% 68% 71% 69% 72% 67% 60% 73% Acc 21 Perc 28 57 1 48 20 30 17 23 39 2 ACE CWT FMA Rih P8 RBY IME NFI-F Doc Claw Angle Leg FRV +70 +7.4 +0.1 **+**∩ 9 +0.1 +3.3 +0.48 +10 +0.98 +0.96 +0.82 60% 63% 54% 61% 59% 61% 64% 52% 38% 63% 59% 37 35 45 28 71 20 84 90 47 4 Perc

Register: HBR

### Selection Indexes

Date of Birth: 21/10/2021

Traits Observed: 200WT(x2), 600WT(x2), SC, Genomics

\$	A	\$4	\-L
\$234	15	\$405	10

CONNEALY RIGHT ANSWER 746 #

SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

AMFU, CAFU, DDFU, NHFU

KANSAS LEAH G253 SV

AYRVALE BARTEL E7 PV

DAM: EERM215 SWANBROOK M215 SV

KANSAS LEAH B128 SV

Natural

An October calf yet in the top 10 of the draft. Top 17% 600-day growth, moderate birthweight, IMF top 20%, shortest 1% gestation length and top 2% scrotal size.

Purchaser:	 	 	
¢			

Purchaser: .....

Traits Observed: 200WT, 400WT, 600WT(x2), SC, Genomics

Selection Indexes

\$368

31

\$A

17

\$232

Notes:

EBVs will be available next run of TACE. Tenth calf of F81 cast for age in 2022. His 2 sisters remain to carry on her contribution to the herd.

Purchaser: .....

CONNEALY RIGHT ANSWER 746 #

SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

KANSAS LEAH G253 SV

DAM: EERK10 SWANBROOK K10 SV

LAWSONS NOVAK E313 SV

SWANBROOK ENA E45 #

\$ .....

Mating Type:

### Selection Indexes

**EBV** Acc

Date of Birth:

\$A \$A-L

18/10/2021

Traits Observed: None

### Lot 16 SWANBROOK S315 SV

Register: HBR

AMFU,CAFU,DDFU,NHFU

**EER21S315** 

### July 2023 TransTasman Angus Cattle Evaluation

TACE 600 MCW Milk SS DTC **EBV** +4.4 +0.4 +4.5 -8.3 +4.7 +61 +109 +148 +133 +18 -6.1 54% 45% 71% 69% 71% 68% 61% 74% 38% 69% 73% Acc 16 Perc 69 34 8 64 9 8 5 9 43 2 ACE CWT Doc **FMA** Rih P8 RBY IME NFI-F Claw Angle Leg FRV +76 +0.3 +1.3 +1.7 -1.1 **±3** 0 +0.11 +15 +0.62 ±0.88 +1.04 61% 61% 54% 64% 38% 60% 60% 56% Acc 61% 59% 51% Perc 22 97 20 99 26 11 28

### Notes:

Top 5% 600-day growth with IMF top 26%, scrotal size top 2%, top 40% feed efficiency.

### Selection Indexes

Traits Observed: 200WT(x2), 600WT(x2), SC, Genomics

\$	A	\$4	۸-L
\$210	39	\$388	18

TACE CEDii CEDtrs 600 MCW Milk SS DTC 200 400 **EBV** +5.1 +58 +132 +134 +3.3 -3.0 +3.1 +0.5 -8.8 +95 +11 Acc 54% 70% 71% 67% 40% 88 48 74 5 72 16 35 21 8 92 12 Perc TACE CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Anale Lea EBV +68 +4.7 -2.7 -3.2 +0.6 +1.3 +0.29 +14 +0.62 +0.78 +0.76 Acc 61% 58% 60% 60% 54% 63% 51% 39% 64% 64% 60%

40

72

Register: APR

SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

KANSAS LEAH G253 SV

TE MANIA INFINITY 04 379 AB #

DAM: EERH90 SWANBROOK JEDDA H90 #

SWANBROOK JEDDA A49 #

Top 21% 600-day growth, shortest 5% gestation length and top 12% scrotal size. Out of a cow 11 years old due to calve September 2023.

AMF, CAF, DDF, NHF

Selection Indexes \$A \$165 82 \$325

29/09/2021

69

94

91

45

Date of Birth:

Traits Observed: 200WT, 400WT, 600WT(x2), SC, Genomics

80

11

64

**SWANBROOK S200** SV Lot 20 **EER21S200** 

Mating Type:

2

11

July 2023 TransTasman Angus Cattle Evaluation

TACE CEDtrs 600 MCW Milk SS DTC **EBV** -8.2 +5.3 +60 +112 +154 +140 +14 +2.3 -4.8 +1.6 -1.0 54% 45% 71% 69% 71% 69% 73% 68% 61% 74% 38% Acc Perc 60 84 8 76 11 6 3 6 73 40 46 ACE CWT FMA Rih P8 RBY IME NFI-F Doc Claw Angle Leg FRV +85 +2.0 +0.7 +1.6 -0.3 +1.7 +0.37 +16 +0.90 +0.98 +0.88 61% 54% 61% 61% 59% 61% 64% 52% 38% 61% 56% Perc 32 18 88 61 67

Traits Observed: 200WT(x2), 600WT(x2), SC, Genomics

\$A		\$A-L	
\$205	45	\$381 22	

Selection Indexes

SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

CONNEALY RIGHT ANSWER 746 #

KANSAS LEAH G253 SV

BOOROOMOOKA INSPIRED E124 PV

DAM: EERJ120 SWANBROOK J120 #

SWANBROOK G18#

A growth bull with top 3% 600-day growth, above average scrotal size and shortest 8% gestation length. Dam has had twins 2016 and 2022 and is PTIC to calve September 2023.

Pι	ırchaser:
s	

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+4.4	+4.7	-8.5	+5.5	+57	+101	+144	+145	+14	+3.5	-4.7
Acc	54%	46%	70%	70%	73%	71%	74%	69%	62%	75%	42%
Perc	36	32	7	79	21	21	8	4	73	9	48
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+9.2	-1.4	-3.1	+1.4	+0.3	+0.11	+8	+1.02	+1.18	+0.78
Acc	63%	61%	62%	63%	56%	65%	54%	40%	57%	57%	51%
Perc	46	18	79	90	7	92	40	95	82	90	2

Traits Observed: 200WT, 400WT, 600WT(x2), SC, Genomics

\$	A	\$A-L	
\$194	57	\$377 25	

Date of Birth: 24/09/2021

Selection Indexes

A bull with a lot more growth to come with top 10% 600-day growth,
scrotal size and gestation length and eye muscle area top 20%.

AMFU, CAFU, DDFU, NHFU

KANSAS LEAH G253 SV TE MANIA BERKLEY B1 PV DAM: EERL15 SWANBROOK L15 PV KANSAS LEAH G253 SV

Lot 24 **SWANBROOK S163** PV **EER21S163** 

Mating Type:

July 2023 TransTasman Angus Cattle Evaluation

TACE CEDii CEDtrs 200 600 MCW Milk SS DTC **EBV** -1.2 -5.8 +5.2 +56 +124 +110 +17 +3.6 -6.1 +1.0 +99 49% 41% 62% 60% 65% 64% 70% 60% 52% 71% 35% Acc Perc 79 70 33 74 23 25 35 33 47 8 16 ACE CWT **FMA** Rih P8 RBY IME NFI-F Doc Claw Angle Leg FRV +66 +5.4 +1.8 +0.8 -0.1 +2.1 +0.23 +19 -56% 54% 54% 48% 35% 52% 56% 46% Perc 51 60 14 29 81 49 57 54

Register: APR

Selection Indexes

Traits Observed: 200WT(x2), 600WT(x2), SC

\$	A	\$A-L		
\$206	43	\$358 39		

PATHFINDER GENESIS G357 PV

SIRE: EERN44 SWANBROOK GENESIS N44 PV

SWANBROOK E132 SV

SWANBROOK BERKLEY L9 SV

DAM: EERN194 SWANBROOK JEDDA N194 SV

SWANBROOK L71 #

Top 35% 600-day growth with top 8% scrotal size with good gestation length and days to calving. Genomics loaded 3/7 into TACE will refine his EBVs prior to sale.

Purchaser:	 	 	
¢			

Selection Indexes

+6.0

52%

-0.5

54%

60

-2 N

54%

79

+0.2

49%

66

+3.3

55%

20

+59

56%

71

FRV

Acc

Perc

Traits Observed: 200WT, 400WT, 600WT(x2), SC

+0.11

46%

40

+16

39%

71

\$.	A	\$A-L		
\$185	67	\$334	59	

with above average growth. Top 20% scrotal size and IMF.
Genomics loaded 3/7 into TACE will refine his EBVs prior to sale.

Purchaser:

Another November calf. Lightest 30% birthweight and gestation length

urchaser.

Notes:

\$A		\$A-L		
\$226	22	\$359	39	

**Lot 31** 

**Lot 32** 

Date of Birth:

**SWANBROOK S267** SV

**EER21S267** 

AMFU, CAFU, DDFU, NHFU

AMFU,CAFU,DDFU,NHFU

Date of Birth: 06/10/2021 Register: HBR Mating Type: Natural July 2023 TransTasman Angus Cattle Evaluation

SWANBROOK ABERDEEN G76 SV

TACE CEDii CEDtrs 600 MCW Milk SS DTC 400 **EBV** -4.2 +6.3 +142 +143 +4.9 -6.7 -0.1 +5.7 +61 +107 +12 Acc 54% 70% 72 22 59 90 10 11 9 5 89 8 Perc TACE CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Anale Lea EBV +71 +4.3 +0.1 -0.9 -0.2 +1.5 +0.01 +18 +0.72 +0.82 +0.90 Acc 60% 59% 61% 61% 54% 64% 52% 37% 63% 63% 61% 45 Perc 36 73 61 85 67 28 59 24 17 12

SIRE: EERN166 SWANBROOK GENESIS N166 PV SWANBROOK H56 SV

PATHFINDER GENESIS G357 PV DAM: EERN139 SWANBROOK BARWON N139 SV

SWANBROOK BARWON F28 #

Selection Indexes				
\$A \$A-L				
\$198	52	\$384 20		

27/09/2021

Purchaser: .....

Top 9% 600-day growth, and top 1% scrotal

size with top 30% feed efficiency.

**SWANBROOK S187** PV **EER21S187** 

Mating Type:

July 2023 TransTasman Angus Cattle Evaluation

TACE CEDtrs 600 MCW Milk SS DTC **EBV** +8.0 +5.8 -9.0 +3.6 +63 +107 +134 +22 +4.6 -4.7 +90 59% 47% 83% 72% 73% 71% 73% 68% 60% 72% 39% Acc Perc 10 21 5 39 7 10 17 66 13 2 48 ACE CWT **FMA** Rih P8 RBY IME NFI-F Doc Claw Angle Leg FRV +80 +6.5 -0.8 -1.4 +0.4 +1.1 +0.09 +22 +0.84 +0.96 +0.92 62% 70% 61% 62% 63% 57% 65% 52% 56% 70% 67% 14 69 53 77 38 39 47 Perc

Register: HBR

Selection Indexes

Traits Observed: GL, 200WT, 400WT, 600WT(x2), SC, Genomics

Traits Observed: 200WT, 400WT, 600WT(x2), SC, Genomics

	\$ A	\$4	۱-L	
\$244	9	<b>\$404</b> 10		

BALDRIDGE BEAST MODE B074 PV

SIRE: NBHP392 CLUNIE RANGE PLANTATION P392 SV

CLUNIE RANGE NAOMI M516 #

PATHFINDER GENESIS G357 PV

DAM: EERN26 SWANBROOK MISS GENESIS N26 SV

SWANBROOK K33 #

Notes:

Top 17% 600-day growth with below average birthweight that combines with shortest 5% gestation length for top 10% calving ease. Scrotal size top 2%. Brother R149 was lot 30 in 2022.

urchaser:	 	 	
ŧ			

\$	A	\$ <i>A</i>	\-L
\$232	\$232 17		12

July 2023 TransTasman Angus Cattle Evaluation

**Lot 35** 

Lot 36

**SWANBROOK S198** SV

**EER21S198** AMFU, CAFU, DDFU, NHFU

Date of Birth: 29/09/2021 Register: APR Mating Type: Natural

PATHFINDER GENESIS G357 PV

TACE CEDii CEDtrs 200 600 MCW Milk SS DTC 400 **EBV** +0.2 +49 +111 +1.9 -5.2 +3.8 +0.1 +4.4 +84 +95 +16 Acc 44% 69% 67% 70% 67% 70% 59% 71% 36% 71 42 35 Perc 98 57 54 69 62 59 55 56 ACE CWT ЕМА NFI-F Rib P8 RBY IMF Doc Claw Anale Lea EBV +55 +7.0 +1.4 +1.2 +0.4 +1.4 -0.04 +21 +0.84 +1.00 +0.94 Acc 58% 57% 59% 59% 52% 62% 50% 34% 61% 61% 59% 81 39 19 23 57 20 53 69 23 44 49

SIRE: EERN44 SWANBROOK GENESIS N44 PV

SWANBROOK E132 SV

SWANBROOK ABERDEEN G76 SV

DAM: EERL26 SWANBROOK L26 SV

SWANBROOK G205 #

Deep thick bull Top 23% NFI.

Selection Indexes

Traits Observed: 200WT(x2), 600WT(x2), SC, Genomics

\$	A	\$4	\-L
\$192	59	\$328	63

**SWANBROOK S114 SV** 

**EER21S114** 

AMFU,CAFU,DDFU,NHFU Date of Birth: 13/09/2021 Register: HBR Mating Type:

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.9	+6.5	-6.0	+3.3	+61	+108	+124	+108	+15	+1.9	-5.8
Acc	57%	45%	83%	71%	73%	71%	72%	68%	62%	72%	36%
Perc	16	15	30	33	10	10	35	37	66	56	21
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+77	+5.6	+0.4	+0.7	-0.3	+2.4	+0.01	+20	+0.68	+0.78	+0.90
Acc	62%	62%	63%	62%	56%	65%	50%	47%	69%	69%	63%
Perc	20	57	38	31	88	41	28	49	18	11	12

SIRE: USA18860371 S S BRICKYARD PV

S S NIAGARA 729 SV

LUCY S S C109 #

BALDRIDGE BEAST MODE B074 PV

DAM: EERQ40 SWANBROOK Q40 PV

SWANBROOK L284 PV

Notes:

Heifer's first calf with top 35% 600-day growth with lightest 33% birthweight. Above average IMF with top 30% feed efficiency.

Selection Indexes

Traits Observed: GL, 400WT, 600WT(x2), SC, Genomics

\$	A	\$4	\-L
\$246	8	\$422	5

Purchaser: .....

Notes:

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+9.6	+8.7	-11.5	+2.4	+51	+84	+111	+76	+22	+1.2	-6.0
Acc	60%	53%	82%	65%	68%	70%	72%	66%	61%	73%	46%
Perc	4	4	1	17	45	68	63	85	12	81	17
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+59	+7.4	+0.5	+0.2	+0.7	+2.1	+0.29	+7	-	-	-
Acc	63%	60%	61%	61%	58%	62%	53%	55%	-	-	-

Selection Indexes

\$	A	\$ <i>A</i>	۸-L
\$244	9	\$390	16

Date of Birth:

Traits Observed: GL, 400WT, 600WT(x2), SC

Register: APR

\$ 	

CONNEALY RIGHT ANSWER 746 # SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

KANSAS LEAH G253 SV B/R NEW FRONTIER 095 # DAM: EERH108 SWANBROOK H108 SV SWANBROOK Y31 #

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

AMFU, CAFU, DDF, NHFU

ABERDEEN ESTATE MITTAGONG F66 sv

Calving Ease. Heifer's first calf with lightest 17% birthweight and

Genomics loaded 3/7 into TACE will refine his EBVs prior to sale.

AYRVALE BARTEL E7 PV DAM: EERQ56 SWANBROOK Q56#

shortest 1% gestation length.

SWANBROOK S290 PV **Lot 38 EER21S290** Mating Type: Natural

July 2023 TransTasman Angus Cattle Evaluation

10/10/2021

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+7.5	+4.0	-6.1	+3.3	+50	+89	+128	+120	+21	+3.3	-5.9
Acc	54%	45%	70%	68%	71%	69%	72%	67%	61%	72%	39%
Perc	13	40	28	33	50	55	28	20	21	12	19
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+61	+1.1	-0.4	-1.3	-0.1	+1.5	+0.08	+15	+0.70	+0.94	+0.92
Acc	60%	58%	60%	60%	53%	63%	50%	37%	64%	64%	59%
Perc	64	96	57	68	81	67	37	74	21	42	16

Selection Indexes

Traits Observed: 200WT(x2), 600WT(x2), SC, Genomics

\$	A	\$A-L			
\$173	77	\$343	51		

Date of Birth: 31/08/2021

Top 28% 600-day growth but lightest 33% birthweight with shortest 28% gestation length. Top 12% scrotal size and top 37% feed efficiency. His dam weaned her last calf at 11 years old.

٥,	rchaser:	
\$		

SWANBROOK S59 SV **EER21S59 Lot 39** Mating Type: Al

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+3.8	+5.7	-5.0	+3.5	+52	+95	+128	+85	+22	+0.8	-6.5
Acc	64%	52%	83%	72%	74%	72%	73%	70%	66%	73%	44%
Perc	42	22	46	37	38	36	27	74	16	90	10
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+73	-0.9	+0.0	+0.7	-1.0	+3.4	-0.03	+29	+0.80	+0.84	+0.96
Acc	66%	65%	66%	67%	60%	69%	58%	58%	67%	68%	66%
Perc	29	99	48	31	99	18	24	15	40	20	26

Register: HBR

SIRE: GTNM6 CHILTERN PARK MOE M6 PV STRATHEWEN TIMEOUT JADE F15 PV

LD CAPITALIST 316 PV

TE MANIA FOE F734 SV

DAM: EERQ61 SWANBROOK Q61 #

SWANBROOK H56 SV

Heifer's first calf with top 27% 600-day growth with lightest 37% birthweight. Top 18% IMF with top 24% feed efficiency.

Selection Indexes

Traits Observed: GL, 400WT, 600WT(x2), SC, Genomics

\$	A	\$4	\-L
\$224	23	\$370	30

Date of Birth: 07/11/2021

**SWANBROOK S403** SV Lot 40 **EER21S403** 

Mating Type:

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+2.2	+6.7	-6.7	+4.9	+50	+88	+128	+115	+17	+2.9	-3.5
Acc	49%	42%	62%	60%	66%	65%	69%	61%	53%	66%	37%
Perc	56	14	21	69	49	58	26	26	51	21	80
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+4.4	-1.6	-1.8	+0.5	+1.8	-0.15	+17	-	-	-
Acc	57%	51%	54%	53%	49%	54%	44%	38%	-	-	-
Perc	57	72	82	76	47	58	13	64	-	-	-

Register: HBR

Selection Indexes

Traits Observed: 200WT(x2), 600WT(x2), SC

\$	A	\$A-L				
\$169	79	\$319	69			

CONNEALY RIGHT ANSWER 746 #

SIRE: EERM4 SWANBROOK RIGHT ANSWER M4 PV

KANSAS LEAH G253 SV

HYLINE RIGHT WAY 781 #

DAM: EERL102 SWANBROOK JEDDA L102 #

SWANBROOK JEDDA A49 #

Notes:

Natural

Notes:

A November calf with much more growth to come. Top 26% 600-day

Genomics loaded 3/7 into TACE will refine his EBVs prior to sale.

Date of Birth: 05/03/2016 Register: HBR Mating Type: Natural AMFU,CAFU,DDF,NHFU

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.0	+3.1	-1.9	+3.0	+52	+102	+134	+82	+25	+1.6	-6.5
Acc	93%	74%	99%	99%	99%	99%	98%	94%	92%	98%	60%
Perc	23	49	88	27	39	18	17	78	5	68	10
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+80	+6.8	-0.3	+1.4	+0.1	+1.9	+0.20	+47	+0.74	+1.00	+1.04
Acc	92%	91%	90%	91%	84%	91%	80%	98%	97%	97%	95%
Perc	14	42	55	21	71	55	53	1	28	57	52

TE MANIA CALAMUS C46 SV

SIRE: VTMF734 TE MANIA FOE F734 SV

TE MANIA DANDLOO D700 #

HIDDEN VALLEY TIMEOUT A45 SV

DAM: VSNF15 STRATHEWEN TIMEOUT JADE F15 PV

STRATHEWEN 1407 JADE C05 PV

Statistics: Number of Herds: 199, Prog Analysed: 3472, Genomic Prog: 1673

### Selection Indexes

\$	A	\$4	۸-L
\$254	5	\$406	10

Traits Observed: BWT, 200WT, Genomics

2	Δt	Δľ	'n	ce	S.	ra
•	U	U	U	UE	ว	ΙC

### **CLUNIE RANGE PLANTATION P392 SV**

**NBHP392** 

Date of Birth: 27/07/2018 Register: HBR Mating Type: Al AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.9	+4.7	-6.0	+4.1	+68	+118	+137	+101	+21	+5.2	-5.0
Acc	81%	61%	98%	98%	97%	96%	96%	85%	71%	95%	52%
Perc	16	32	30	51	2	3	14	48	17	1	40
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+2.3	-0.7	-0.8	-0.8	+3.0	+0.03	+18	+0.78	+1.00	+0.94
Acc	79%	81%	81%	80%	76%	80%	62%	94%	92%	92%	88%
Perc	48	90	64	59	97	26	30	59	36	57	20

G A R PROPHET SV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV

BALDRIDGE ISABEL Y69 #
THOMAS UP RIVER 1614 PV

DAM: NBHM516 CLUNIE RANGE NAOMI M516#

CLUNIE RANGE NAOMI H5 #

Statistics: Number of Herds: 96, Prog Analysed: 1002, Genomic Prog: 350

### **Selection Indexes**

\$	A	\$ <i>A</i>	۸-L
\$248	7	\$419	5

Traits Observed: GL, 200WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics

### **Reference Sire**

### EF COMMANDO 1366 PV

USA17082311

Date of Birth: 25/08/2011 Register: HBR Mating Type: Natural AMF,CAF,DDF,NHF,DWF,MHF,OSF

July 2023 TransTasman Angus Cattle Evaluation

· · · · · · · · · · · · · · · · · · ·			9								
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+9.9	+8.6	-8.8	+2.2	+52	+87	+105	+64	+22	-0.1	-6.5
Acc	90%	79%	98%	98%	97%	97%	97%	95%	95%	95%	70%
Perc	3	4	5	15	42	59	74	94	14	99	10
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+8.3	+1.8	+1.5	+0.5	+1.9	+0.53	+6	+0.88	+0.94	+1.16
Acc	92%	91%	91%	90%	88%	91%	77%	93%	97%	97%	85%
Perc	75	26	14	19	47	55	87	97	58	42	85

BASIN FRANCHISE P142 #

SIRE: USA16198796 EF COMPLEMENT 8088 PV

EF EVERELDA ENTENSE 6117 #

B/R AMBUSH 28 #

DAM: USA16543240 RIVERBEND YOUNG LUCY W1470

RIVERBEND YOUNG LUCY T1080 #

Statistics: Number of Herds: 69, Prog Analysed: 611, Genomic Prog: 236

### Selection Indexes

\$	A	\$ <i>A</i>	۸-L
\$262	3	\$403	10

Traits Observed: Genomics

Reference Sire S S BRICKYARD PV USA18860371

Date of Birth: 08/01/2017 Register: HBR Mating Type: Natural AMF,CAF,DDF,NHF,OHF,OSF

July 2023 TransTasman Angus Cattle Evaluation

EBV         +9.1         +5.5         -3.0         +0.7         +60         +115         +132         +107         +21         +1.3         -5.4           Acc         72%         50%         97%         96%         94%         94%         93%         87%         79%         93%         43%           Perc         5         24         77         4         12         4         20         38         19         78         30           TACE         CWT         EMA         Rib         P8         RBY         IMF         NFI-F         Doc         Claw         Angle         Leg           EBV         +83         +8.4         -0.4         -0.1         -0.1         +2.8         -0.02         +13         +0.78         +0.90         +1.0           Acc         83%         82%         81%         78%         73%         82%         55%         74%         87%         86%         73%		•										
Acc         72%         50%         97%         96%         94%         94%         93%         87%         79%         93%         439           Perc         5         24         77         4         12         4         20         38         19         78         30           TACE         CWT         EMA         Rib         P8         RBY         IMF         NFI-F         Doc         Claw         Angle         Leg           EBV         +83         +8.4         -0.4         -0.1         -0.1         +2.8         -0.02         +13         +0.78         +0.90         +1.0           Acc         83%         82%         81%         78%         73%         82%         55%         74%         87%         86%         73%	TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
Perc         5         24         77         4         12         4         20         38         19         78         30           TACE         CWT         EMA         Rib         P8         RBY         IMF         NFI-F         Doc         Claw         Angle         Leg           EBV         +83         +8.4         -0.4         -0.1         -0.1         +2.8         -0.02         +13         +0.78         +0.90         +1.0           Acc         83%         82%         81%         78%         73%         82%         55%         74%         87%         86%         73%	EBV	+9.1	+5.5	-3.0	+0.7	+60	+115	+132	+107	+21	+1.3	-5.4
FACE         CWT         EMA         Rib         P8         RBY         IMF         NFI-F         Doc         Claw         Angle         Leg           EBV         +83         +8.4         -0.4         -0.1         -0.1         +2.8         -0.02         +13         +0.78         +0.90         +1.0           Acc         83%         82%         81%         78%         73%         82%         55%         74%         87%         86%         73%	Acc	72%	50%	97%	96%	94%	94%	93%	87%	79%	93%	43%
EBV +83 +8.4 -0.4 -0.1 -0.1 +2.8 -0.02 +13 +0.78 +0.90 +1.0  Acc 83% 82% 81% 78% 73% 82% 55% 74% 87% 86% 739	Perc	5	24	77	4	12	4	20	38	19	78	30
Acc 83% 82% 81% 78% 73% 82% 55% 74% 87% 86% 73%	TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
	EBV	+83	+8.4	-0.4	-0.1	-0.1	+2.8	-0.02	+13	+0.78	+0.90	+1.04
Perc 10 25 57 46 81 31 25 84 36 33 52	Acc	83%	82%	81%	78%	73%	82%	55%	74%	87%	86%	73%
	Perc	10	25	57	46	81	31	25	84	36	33	52

HOOVER DAM #

SIRE: USA17287387 S S NIAGARA Z29 SV

JET S S X144 #

WOODHILL DAYBREAK U280-X20 #

DAM: USA18150837 LUCY S S C109 #

LUCY S S X143 #

Statistics: Number of Herds: 21, Prog Analysed: 159, Genomic Prog: 96

### Selection Indexes

\$.	A	\$ <i>A</i>	۸-L
\$257	4	\$436	3

Traits Observed: Genomics

### **SWANBROOK BERKLEY L34 PV**

Date of Birth: 19/05/2015 Register: HBR Mating Type: AI AMFU,CAFU,DDF,NHFU

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.5	+5.0	-5.6	+4.6	+65	+110	+145	+162	+7	+3.3	-7.7
Acc	70%	64%	86%	83%	85%	85%	86%	80%	73%	84%	59%
Perc	19	29	36	62	4	7	7	1	99	12	2
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+85	+5.9	-0.5	-2.0	+0.5	+2.2	+0.24	+13	+0.72	+0.84	+0.94
Acc	76%	69%	71%	71%	67%	72%	65%	60%	70%	70%	69%
Perc	8	53	60	79	47	46	58	84	24	20	20

TE MANIA YORKSHIRE Y437 PV

SIRE: VTMB1 TE MANIA BERKLEY B1 PV

TE MANIA LOWAN Z53 #

ARDROSSAN ADMIRAL A2 PV

DAM: AHWJ51 ABERDEEN ESTATE ANNIE J51 SV

KANSAS ANNIE Y18 SV

Statistics: Number of Herds: 1, Prog Analysed: 94, Genomic Prog: 17

Selection Indexes

\$	A	\$A-L				
\$241	11	\$457	1			

Traits Observed: BWT, 200WT, 600WT, Genomics

10	VI V	2111	<b>U</b>			

### **SWANBROOK CAPITALIST P141** PV

EERP141

Date of Birth: 09/08/2018 Register: HBR Mating Type: AI AMFU,CAFU,DDFU,NHFU

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+3.4	+7.7	-4.5	+6.0	+64	+116	+148	+150	+10	+1.8	-4.4
Acc	65%	58%	83%	76%	83%	80%	82%	77%	68%	80%	52%
Perc	45	8	54	86	5	4	5	3	95	60	57
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+89	+3.5	-0.9	-3.8	+0.4	+1.9	+0.01	+11	+1.12	+0.90	+0.82
Acc	72%	65%	67%	67%	63%	68%	60%	58%	72%	72%	70%
Perc	5	82	69	95	53	55	28	89	92	33	4

CONNEALY CAPITALIST 028 #

SIRE: USA17666102 LD CAPITALIST 316 PV

LD DIXIE ERICA 2053 #

TE MANIA EMPEROR E343 PV

DAM: EERK130 SWANBROOK K130 SV

SWANBROOK BARWON B142 SV

Statistics: Number of Herds: 1, Prog Analysed: 58, Genomic Prog: 9

Selection Indexes

\$	A	\$4	ı-L
\$211	37	\$404	10

Traits Observed: GL, 200WT(x2), 400WT, 600WT, SC, Genomics

### **Reference Sire**

### **SWANBROOK GENESIS N166 PV**

EERN166

Date of Birth: 19/08/2017 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU

July 2023 TransTasman Angus Cattle Evaluation

			3								
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	-1.3	+2.8	-4.0	+5.2	+56	+95	+126	+110	+8	+2.8	-4.2
Acc	58%	51%	74%	77%	78%	77%	80%	74%	68%	79%	47%
Perc	79	53	62	74	22	35	30	32	98	23	63
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+5.5	-1.8	-3.0	+0.7	+1.1	+0.01	+17	+0.96	+0.68	+0.72
Acc	69%	64%	66%	66%	60%	68%	58%	44%	56%	56%	53%
Perc	49	58	85	89	34	77	28	64	73	4	1

TC ABERDEEN 759 SV

SIRE: EERG76 SWANBROOK ABERDEEN G76 SV

SWANBROOK D276 #

ARDROSSAN EQUATOR A241 PV

DAM: EERH56 SWANBROOK H56 SV

SWANBROOK D276 #

Statistics: Number of Herds: 1, Prog Analysed: 6, Genomic Prog: 3

Selection Indexes

\$	A	\$ <i>A</i>	۸-L
\$183	69	\$324	65

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics

### Reference Sire

### SWANBROOK GENESIS N44 PV

EERN44

Date of Birth: 12/07/2017 Register: APR Mating Type: AI AMFU,CAFU,DDFU,NHFU

July 2023 TransTasman Angus Cattle Evaluation

			9								
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	-9.5	+1.6	-3.4	+7.1	+62	+105	+136	+130	+17	+2.1	-4.9
Acc	64%	57%	83%	74%	78%	77%	80%	75%	68%	78%	52%
Perc	98	64	72	96	8	14	15	11	47	48	43
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+6.0	+0.9	-0.3	-0.1	+2.4	-0.04	+24	+0.94	+1.18	+1.00
Acc	70%	66%	67%	67%	63%	69%	61%	56%	70%	70%	68%
Perc	19	52	28	49	81	41	23	31	69	90	38

TE MANIA BERKLEY B1 PV

SIRE: SMPG357 PATHFINDER GENESIS G357 PV

PATHFINDER DIRECTION D245 SV

BT RIGHT TIME 24J #

DAM: EERE132 SWANBROOK E132 SV

SWANBROOK Y172 #

Statistics: Number of Herds: 1, Prog Analysed: 6, Genomic Prog: 4

### Selection Indexes

\$.	A	\$ <i>A</i>	\$A-L	
\$185	67	\$325	65	

Traits Observed: GL, 200WT, 400WT, 600WT, Genomics

Date of Birth: 01/04/2017 Register: HBR Mating Type: AI AMFU,CAFU,DDFU,NHFU

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+3.8	+10.0	-6.7	+2.7	+47	+84	+121	+104	+18	+3.7	-4.0
Acc	62%	55%	77%	75%	81%	80%	82%	76%	66%	81%	51%
Perc	42	1	21	22	63	69	42	43	43	7	68
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+4.8	+0.1	+0.5	-0.3	+3.1	-0.04	+16	+1.02	+1.24	+1.16
Acc	72%	65%	67%	67%	62%	68%	59%	53%	68%	68%	66%
Perc	64	67	45	34	88	24	23	69	82	94	85

SYDGEN TRUST 6228 #

SIRE: USA17236055 SYDGEN BLACK PEARL 2006 PV

SYDGEN ANITA 8611 #

TE MANIA GOTHENBURG G950 PV

DAM: NKLK150 KANSAS TARIKU K150 SV

KANSAS TARIKU F242#

Statistics: Number of Herds: 1, Prog Analysed: 50, Genomic Prog: 11

### Selection Indexes

\$	\$A		۸-L
\$182	70	\$334	59

Traits Observed: GL, BWT, SC, Genomics

Reference Sire	SWANBROOK RIGHT ANSWER M4 PV	EERM4
----------------	------------------------------	-------

Date of Birth: 01/07/2016 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU

July 2023 TransTasman Angus Cattle Evaluation

<b>,</b>											
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+3.4	+1.0	-11.6	+5.8	+65	+112	+161	+146	+21	+3.7	-4.4
Acc	60%	51%	77%	77%	85%	84%	88%	79%	68%	88%	46%
Perc	45	70	1	84	4	6	2	4	21	7	57
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+2.0	-0.8	-1.1	-0.5	+2.2	-0.06	+12	+0.72	+0.92	+1.04
Acc	74%	64%	66%	66%	60%	68%	58%	51%	69%	69%	63%
Perc	17	92	67	64	93	46	21	87	24	37	52

S A V FINAL ANSWER 0035 #

SIRE: USA15832750 CONNEALY RIGHT ANSWER 746 #

HAPPY DELL OF CONANGA 262 #

CARABAR DOCKLANDS D62 PV

DAM: NKLG253 KANSAS LEAH G253 SV

KANSAS LEAH C94 #

Statistics: Number of Herds: 1, Prog Analysed: 85, Genomic Prog: 43

### **Selection Indexes**

\$A		\$A-L	
\$201	49	\$383	21

Traits Observed: 200WT(x2), 400WT(x2), Genomics

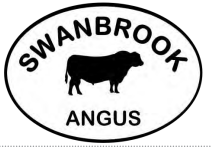


**REFERENCE SIRE: SWANBROOK CAPITALIST P141 PV** 

**REFERENCE SIRE: SWANBROOK RIGHT ANSWER M4 PV** 



**REFERENCE SIRE: S S BRICKYARD PV** 



# **NOTES**



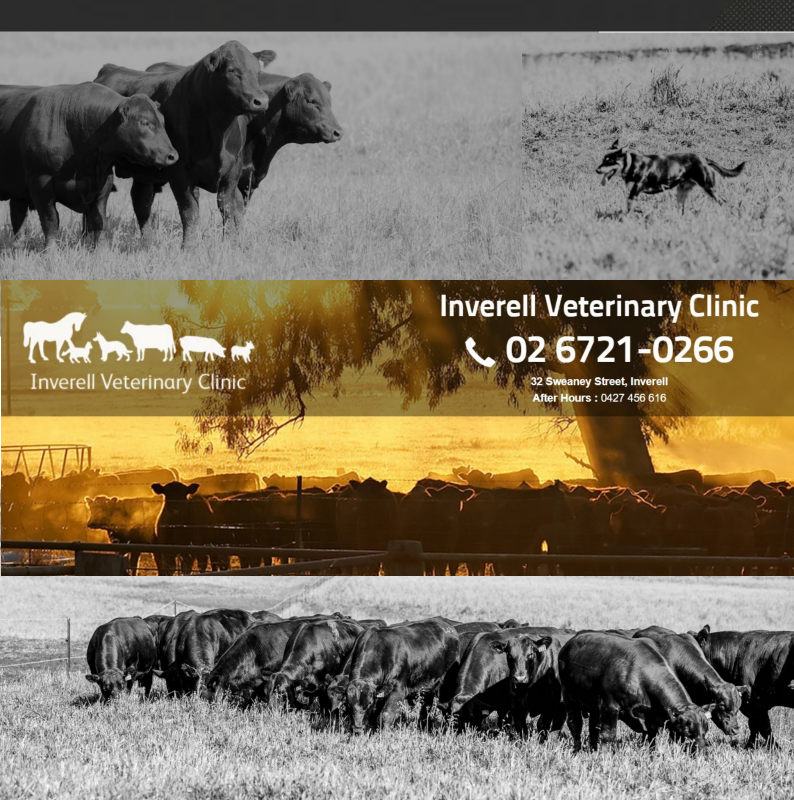
### FOR THE FRESHEST

SIGNAGE SHOPFRONT SIGNAGE UNIFORMS PROMO GEAR GRAPHIC DESIGN SPORTSWEAR SCREENPRINTING EMBROIDERY

> CHOOSE FRESH CHOOSE INVERELL

### **OPENING HOURS**

MONDAY - FRIDAY



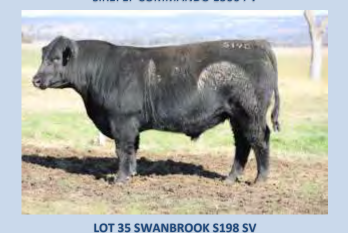
THANK YOU TO ALL SUCCESSFUL BIDDERS AND UNDERBIDDERS WE LOOK FORWARD TO SEEING YOU NEXT YEAR



SIRE: EF COMMANDO 1366 PV



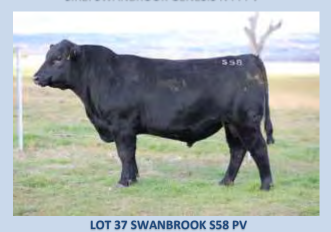
LOT 34 SWANBROOK S193 SV
SIRE: SWANBROOK RIGHT ANSWER M4 PV



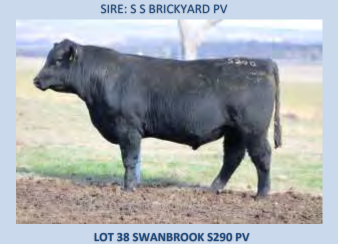
SIRE: SWANBROOK GENESIS N44 PV



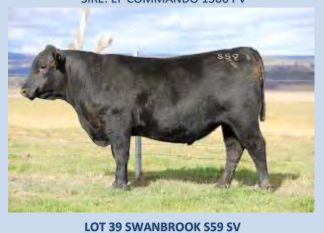
LOT 36 SWANBROOK S114 SV



SIRE: EF COMMANDO 1366 PV



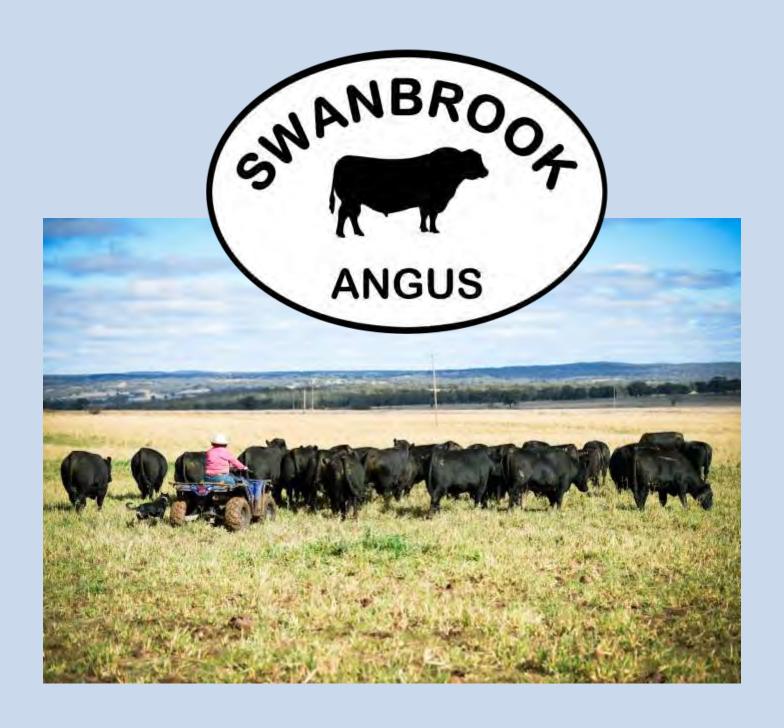
SIRE: SWANBROOK RIGHT ANSWER M4 PV



SIRE: CHILTERN PARK MOE M6 PV



LOT 40 SWANBROOK S403 SV
SIRE: SWANBROOK RIGHT ANSWER M4 PV



**Glynis Turner: 0427 017 112** 

# swanbrookangus.com.au VIEW OUR WEBSITE FOR VIDEOS OF SALE BULLS



Nathan Purvis: 0427 324 078 Shad Bailey: 0458 322 283

Steve Daley: 0400 406 667 Ben McMahon 0474 591 318

Office: (02) 6732 1266

www.colinsay.com.au