

4TH ANNUAL BULL SALE Saturday, 4th August 2018, 11am

"Marble Hall", Long Plain Glen Innes Rd, Inverell NSW

www.swanbrookangus.com.au

Glynis Turner: 0427 017 112 Nathan Purvis: 0427 324 078



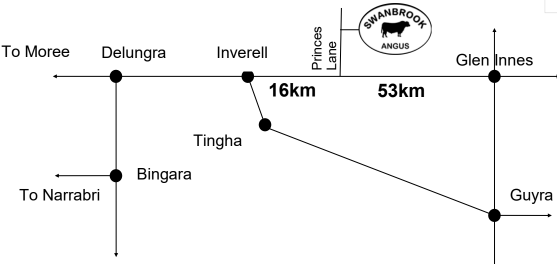


SALE NOTES

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.





INSPECTIONS:

Bulls will be yarded for inspection from 9am Our sale will be linked to Auctions Plus on to 4pm on Tuesday 24 July. We welcome private inspections by appointment. Please contact Glynis on **0427017112** or 0267232334 (evenings). Bulls will be available for inspection from 9am on the morning of sale day.

VIDEOS:

Videos of each lot are available via our website www.swanbrookangus.com.au, on our YouTube channel 'Swanbrook' or www.colinsay.com.au

INSURANCE:

Bull insurance will be available on sale day.

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.

PHONE BIDDING:

Phone bidding can be arranged by contacting Colin Say and Co on 02 6732 1266 prior to the sale.

REFRESHMENTS:

Morning tea, lunch and refreshments will be available on sale day. Bathroom facilities are located in the shed closest to the house.

AUCTIONS PLUS:

the day. Auctions**Plus**[™]

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.

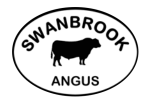
No verbal instructions can be accepted regarding delivery and trucking of stock.

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

CHILDREN:

Children are a vital part of the family farm. They are VERY WELCOME to our sale and some play equipment for the little ones will be available.





WELCOME TO SWANBROOK ANGUS.

The Turner family is very pleased to welcome you and to present our 2018 draft of bulls.

Many have EBVs in the top end of the Australian herd.

Our stud herd has been growing since 1998. Prior to that we ran commercial breeders and purchased store cattle to fatten. We now run 300 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 with good growth and good carcass properties yet retain fertility and milk.
- ◆ TEMPERAMENT is a high priority both for safety and \$ returns quiet cattle gain more weight, finish earlier, require less labour and 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
- We also aim to maintain BALANCED FAT levels so cows have reserves for hard times and animals easily finish for sale.
- ◆ 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. 39 out of 40 bulls offered this year have MATURE COW weight LESS than 600 day weight.
- ♦ We **AVOID INBREEDING** to add within-breed hybrid vigor.

Under commercial conditions, 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 12th and 13th year she has proven her fertility, longevity and general merit.

Temperament is good or she is gone!

Over the past 20 years, Swanbrook has selected some of the best bulls available from Australia, USA, Canada and New Zealand to use by Artificial Insemination (AI). These sires are found in the catalogues of the top selling Angus studs across Australia.

Their calves are run with calves by natural mating so the superior calves from both systems are identified.

We AI 100 to 200 females annually, depending upon the season. Bulls from natural mating are in the catalogue having performed equally with their AI peers, and are backed up by the superior individuals in their pedigrees and by the selection pressure on their dams and grand dams.

Given the current season our bulls have been growing on lucerne hay and feed oats. They have recently converted to cracked corn as our oats have been exhausted. They are still forced to walk 700m from their feed to their water. They are fit and fat enough to show their merit and be ready for joining. They will grow into their 3rd and 4th year

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

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.

7 in 1 vaccination of the entire herd protects both your herd from reproductive and production losses and yourself from an unpleasant long illness.

Our bulls are vaccinated from young calves with 7 in 1 - most recent was on **29th June 2018.**

Their first Vibrovax was given **29th June 2018** with a booster in July.

They were given 1 BEF (3 day sickness) vaccinations on **22nd February 2018**.

They have been given *Doracare Injection* for internal and external parasites during **July 2018.**

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

SEMEN TESTING - CRUSH SIDE and LABORATORY

Swanbrook Angus aim to supply fit and fertile bulls to our clients. These bulls were fertility tested by *Inverell Vet Clinic* in June and semen samples were then 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.

DNA DEFECTS POLICY

Four recessive defects (AM, NH, CA and DD) have been identified in the Angus population over the past few years.

Possible carrier animals are visibly no different to the rest of the Angus herd. They are known by pedigree and then laboratory tested to either clear or label them as carriers.

No loss comes from mating carriers with non Angus herds. The defects only arise when both cow and bull carry the gene and the resulting calf carries two copies. Stud AM and NH bull calves make fantastic steers as the financial cost of using them over Angus herds is significant.

*** We do not sell AM or NH carriers as bulls - even to non angus herds.***

CA has a low rate of occurrence in the national Angus herd. If a calf gets a double dose of this recessive gene, the result is a slightly lesser, maybe not even visible, but a viable animal.

Of the animals with two copies of DD gene, many show no effects, some others have extra parts -

underdeveloped limbs or small lumps and bumps.

Some argue that the commercial cost of DD is insignificant, others disagree.

At Swanbrook Angus, carriers of CA and DD are fully disclosed but still offered for sale.

Be very wary buying bulls from non-registered herds. There is no way you can know their genetic status. A cheap bull could cost you more than you save.

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)

Like many studs, some of our otherwise superior females carry one of those genes. DNA testing is a significant ongoing expense in offering bulls for sale.





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 and dogs and quiet yet firm handling. **Our bulls will find horses strange at first**. Introduce your bull to being worked by horses when he is in a small mob of cattle and allow extra time for the task.

Maintain his vaccinations. If it is difficult to source a single dose of Vibrovax 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 although 2018 conditions have not made this easy.
- 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.

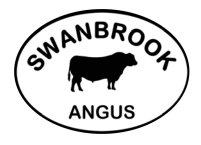
Enjoy the quietness of a bull but never trust him - at over a tonne weight even an affectionate rub from a mature bull can break human ribs. (Or he could calmly walk past and accidentally bump a motorcycle.)

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.





JULY 2018 ANGUS BREEDPLAN REFERENCE TABLES

Calving Ease Birth Growth Fertility Carcase Carcase Other Structure Structure Selection Indexe 4-0.1 4-0.3				
Calving Ease Birth Growth Fertility Carcase Other Other Structure Selection Index 40.1 40.3 44.3		S	GRS	+108
Calving Ease Birth Growth Fertility Carcase Carcase Other Structure 40.1 40.3 44.3		Indexe	GRN	
Calving Ease Birth Growth Fertility Carcase Carcase Other Structure 40.1 40.3 44.3		lection	DOM	+105
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +1.0 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +0.09 +0.09 +1.0 +0.09 +0		Se	ABI	+109
Calving Ease Birth Growth Fertility Carcase CEDIr CEDIr CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-P +0.1 +0.3 -3.9 +4.3 +43 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.3 +1.6 +0.09				-0.3
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +1.0 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +0.09 +0.09 +1.0 +0.09 +0		ē	RH	-0.2
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +1.0 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +0.09 +0.09 +1.0 +0.09 +0		uctu	RA	-1
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +1.0 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +0.09 +0.09 +1.0 +0.09 +0		Str	FC	-5
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +1.0 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +1.0 +0.09 +0.09 +0.09 +1.0 +0.09 +0			FA	0-
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.6 +0.09 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +0.09 +1.09			рос	+5
Calving Ease Birth Growth Fertility Carcase Carcase +0.1 +0.3 -3.9 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +4.3 +89 +103 +107 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +1.6 +0.09 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.09 +0.09 +1.09		Other	NFI-F	+0.15
Calving Ease Birth Growth Fertility Fertility Carcase CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB PR +0.1 +0.3 +4.3 +4.3 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.3		J	NFI-P	+0.09
Calving Ease Birth Growth Fertility Fertility Carcase CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB PR +0.1 +0.3 +4.3 +4.3 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 +0.0 -0.1 +0.3			IMF	+1.6
Calving Ease Birth Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58	/s		RBY	+0.3
Calving Ease Birth Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58	EB)	se	P8	-0.1
Calving Ease Birth Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58	RAGE	arcas	RIB	+0.0
Calving Ease Birth Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1	AVE	J	EMA	+4.8
Calving Ease Birth Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1	BREED		CWT	+58
Calving Ease Birth Growth CEDir CEDtrs GL BW 200 400 600 MCW Milk Si +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1		illity		
Calving Ease Birth Growth CEDir CEDtrs GL BW 200 400 600 MCW +0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89		Fert	SS	+1.7
Calving Ease Birth Growth CEDir CEDtrs GL BW 200 400 600 +0.1 +0.3 -3.9 +4.3 +43 +79 +103			Milk	
Calving Ease Birth G CEDir CEDtrs GL BW 200 400 +0.1 +0.3 -3.9 +4.3 +43 +79			MCW	+89
Calving Ease Birth CEDir CEDtrs GL BW 200 400 +0.1 +0.3 -3.9 +4.3 +43 +79		Growth	009	+103
Calving Ease Birth CEDir CEDtrs GL BW +0.1 +0.3 -3.9 +4.3			400	
Calving Ease Birtl CEDir CEDtrs GL +0.1 +0.3 -3.9			200	+43
Calving Ease CEDir CEDtrs GL +0.1 +0.3 -3.5		ŧ		
Calving Ease CEDir CEDtrs +0.1 +0.3		Bir	GL	-3.9
_		g Ease		+0.3
3rd (vg		Calvin	CEDir	+0.1
				Brd Avg

^{*} Breed average represents the average EBV of all 2016 drop Angus and Angus influenced animals analysed in the July 2018 TransTasman Angus BREEDPLAN genetic evaluation.

											PE	ERCENTILE BANDS TABLE	LE BA	NDS	TABI	щ.												
%	Cal	Calving Ease	В	Birth			Growth			Fertility	llity		Ö	Carcase				Other			St	Structure	•		Sel	Selection Indexes	sexepu	
Band	d CEDir	ir CEDtrs	. GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA F	RIB P	P8 RBY	3Y IMF	: NFI-P	NFI-F	рос	FA	FC	RA	RH	RS	ABI) MOG	GRN	GRS
	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	EMA Larger	More Fat	More Fat Higher	Yield More IMF	Greater Feed Efficiency	Greater Feed Efficiency	More Docile	More Sound	More	More Sound	More	More	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	, +5.1	1 +4.5	-9.5	+0.7	+59	+106	+142	+136	+25	+3.8	-8.6	+83	+10.4 +	+3.1 +3.	3.1 +2.	.5 +3.8	3 -0.37	-0.49	+32	+18	+22	+14	+4.2	+0.6	+151	+131	+174	+140
2%	6 +3.9	+3.5	-7.5	+1.8	+54	+97	+130	+121	+22	+3.1	-7.3	+76	+8.3 +	+2.0 +2.	2.1 +1.8	.8 +3.2	2 -0.25	-0.31	+24	+14	+17	+10	+3.0	+0.5	+139	+123	156	+130
10%	+3.2	45.9	9.9-	+2.4	+52	+93	+124	+113	+20	+2.7	9.9-	+72	+7.4 +	1.5 +1	1.6 +1	.4 +2.9	9 -0.18	-0.21	+20	+12	+13	8	+2.2	+0.5	+132	+119	-147	+126
15%	+2.7	7 +2.4	-6.0	+2.8	+51	+91	+120	+108	+19	+2.5	-6.1	69+	+ 6.9+	1.2 +1	1.2 +1	.2 +2.6	5 -0.12	-0.14	+17	+10	+11	+7	+1.7	+0.5	+128	+117	.140	+122
20%	+2.3		-5.6	+3.1	+49	+89	+117	+104	+18	+2.4	-5.7	+68	+6.5 +	0.9 +1	1.0 +1	.0 +2.4	4 -0.08	-0.09	+14	6+	6+	+5	+1.4	+0.5	+125	+115	.135	+120
72%	+2.0	+1.8	-5.2	+3.3	+48	+87	+114	+101	+17	+2.2	-5.4	99+	+6.1 +	-0.7 +0.	0.7 +0.	.9 +2.3	3 -0.05	-0.04	+12	8+	8	4	+1.2	+0.4	+122	+113	131	+118
30%	+1.6	5 +1.5	-4.9	+3.6	+47	+85	+112	66+	+17	+2.1	-5.1	+64	+5.8 +	+0.5 +0.	9.5 +0.8	.8 +2.1	1 -0.01	+0.00	+10	+7	9+	43	+0.9	+0.4	+119	+111	127	+116
35%	+1.3	3 +1.2	-4.6	+3.8	+46	+84	+110	96+	+16	+2.0	-4.8	+63	+5.5 +	0.4 +0	+0.4 +0.6	.6 +2.0	0 +0.02	+0.04	6+	+2	+5	+5	+0.7	+0.3	+117	+110 +	124	+114
40%	+0.9	6.0+	-4.3	+4.0	+46	+82	+108	+94	+16	+1.9	-4.6	+62	+5.3 +	+0.2 +0	+0.2 +0.	.5 +1.8	3 +0.04	+0.08	+7	+4	+3	7	+0.4	+0.3	+115	+109	-120	+112
45%	9.0+ %	2 +0.7	-4.1	+4.2	+45	+81	+106	+91	+15	+1.8	-4.4	190	+5.0 +	+0.1 +0	+0.0 +0.0+	.4 +1.7	7 +0.07	+0.11	9+	+3	+5	우	+0.2	+0.2	+113	+107	1117	+110
20%	+0.3	3 +0.4	-3.8	+4.3	+44	+80	+104	68+	+15	+1.7	-4.1	+59	+4.8	0.1 -0	-0.1 +0.	.3 +1.6	5 +0.10	+0.15	+4	+5	7	Q	+0.1	+0.1	+111	+106 +	114	+109
22%	0.0+ %	1.0+	-3.6	+4.5	+43	+78	+102	+87	+14	+1.6	-3.9	+57	+4.5	0.2 -0.	.3 +0.	.2 +1.5	5 +0.12	+0.19	+3	+1	Ţ	÷	-0.1		+108	+105	111	+107
%09	-0.4	-0.1	-3.3	+4.7	+42	+77	+100	+85	+14	+1.5	-3.6	+56	+4.3	-0.3 -0	.5 +0.	.1 +1.3	3 +0.15	+0.23	+1	Q	ç,	-5	-0.3	-0.1	+106	+103	+108	+105
%59	-0.7	-0.4	-3.1	+4.9	+41	+75	+98	+82	+13	+1.5	-3.4	+54	+4.0	0.5 -0	0.0+ 9.0-	.0 +1.2	2 +0.18	+0.26	9	-5	ς <u>-</u>	'n	-0.5	-0.2	+104	+102	104	+103
70%	-1.1	-0.7	-2.8	+5.1	+40	+74	96+	+80	+13	+1.4	-3.1	+53	+3.7	0.7 -0	-0.8	.1 +1.1	1 +0.21	+0.30	-2	ŗ-	φ	-5	-0.8	-0.3	+101	+100	100	+101
75%	-1.5	-1.1	-2.5	+5.3	+39	+72	+93	+77	+12	+1.2	-2.8	+51		0.8 -1	1.0 -0.2	.2 +0.9	9 +0.24	+0.34	۴-	ċ.	-11	9	-1.2	-0.4	+98	+98	96+	+99
80%	-2.0	-1.4	-2.2	+5.6	+38	+70	+90	+74	+12	+1.1	-2.5	+48	+3.0	1.0 -1	.3 -0.	.4 +0.8	3 +0.27	+0.39	-5	φ	-14	φ	-1.6	9.0-	+95	96+	+92	+97
85%	-2.6	-1.9	-1.9	+5.9	+36	+68	+87	+71	+11	+1.0	-2.1	+45	+2.6	1.2 -1	5 -0.6	9.0+ 9.	5 +0.31	+0.45	-7	-11	-17	-10	-2.2	-0.9	+91	+94	98+	+94
%06	-3.4	-2.5	-1.4	+6.2	+34	+65	+82	99+	+10	+0.8	-1.6	+41	+2.1 -	1.5 -1	-1.8 -0.8	.8 +0.4	1 +0.35	+0.52	-10	-16	-21	-12	-3.1	-1.6	98+	+91	+79	+89
82%	-4.7	-3.5	-0.5	+6.8	+31	09+	+75	+59	8+	+0.5	-0.7	+34	+1.2 -	1.9 -2	.4 -1.	.1 +0.1	1 +0.43	+0.62	-13	-25	-28	-16	-4.7	-2.7	+76	+85	+65	+82
%66	-7.5	-5.5	+1.3	+7.9	+23	+49	+59	+42	+5	-0.2	+1.6	+23	-0.3	.2.8 -3.	4 -1	.8 -0.3	3 +0.57	+0.85	-19	-35	-38	-23	-8.7	-4.7	+48	+70	+25	+60
	More Calving	Difficulty Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Evi Live Meight	Lighter Evi Meight	Lighter evi Live thgieW	Lighter Mature Weight	Heavier Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller	Less Fat	Less Fat	Yield Less IMF	Lower Feed Efficiency	Lower Feed Efficiency	Less Docile	Sound	Sound	Sound	Sound	punos	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability
		at the section		Alexander	1		-					ŀ	ľ	ŀ	l					ľ	ŀ	l	l	l	4	4	4	ł

^{*} The percentile bands represent the distribution of EBVs across the 2016 drop Angus and Angus influenced animals analysed in the July2018 TransTasman Angus BREEDPLAN genetic evaluation

Appendix Appendix	F					SWANBROOK ANGUS	BROO	K ANG	US SA	SALE BU	30LLS 2 (2018 -	JULY	2018	BREE	2018 BREEDPLAN						
No. 1,				estatio Birth		1000	1 2 2			Scrot	Days to				a					us eding Dor		50.
1, 10 1, 1		C	×	Meig	U	weign	a	weigi	C	C	S)IIIRIAM	FIVIA	0	0.0	7	1 0	7	99	22	ox	77
1. 1. 1. 1. 1. 1. 1. 1.	10	8.0	9'0		5.7					2.				-0.7	-0.5	0.5	1.6	-0.05	-0.12	125	112	133
1.1. 1.2. 5.0 5.	~	-4.0	9.0		4.9									0.3	0.0	-0.2	1.9	0.16	0.13	109	100	113
1. 1. 1. 1. 1. 1. 1. 1.		-1.6	-1.9		5.8									-0.5	-1.3	0.5	1.8	-0.03	-0.01	119	105	128
1. 1. 1. 1. 1. 1. 1. 1.		-1.1	-1.2		5.4									-0.1	6.0	0.4	1.7	-0.02	0.04	110	101	115
1.0 1.0		3.2	1.5		3.6									-1.2	-1.3	1.1	2.2	0.19	0.30	138	122	151
1. 1. 1. 1. 1. 1. 1. 1.		1.4	-1.9		3.6									0.3	1.3	-1.1	2.0	0.32	0.15	123	106	128
1. 13		-4.1	0.3		4.8	Ų								0.0	0.2	9.0-	1.8	-0.05	-0.05	82	87	77
1. 1. 1. 1. 1. 1. 1. 1.	3	2.9	3.2		3.6									-1.0	0.2	0.2	2.4	0.30	0.42	142	124	156
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-1.3	-3.8		5.3									9.0-	-0.7	9.0	1.2	-0.03	-0.13	118	108	119
1. 1. 1. 1. 1. 1. 1. 1.		2.1	1.9		3.4									0.2	0.4	-0.4	2.6	0:30	0.31	134	117	147
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.7	1.8		3.5									-1.8	-2.0	1.9	1.1	-0.07	0.14	114	114	112
1.4 1.6		2.6	4.1		1.6				Ĩ					0.8	0.3	-0.3	1.7	0.33	0.47	125	120	125
1. 1. 1. 1. 1. 1. 1. 1.	8	-1.4	-0.5		4.1									0.5	0.8	-0.3	2.1	0.53	0.57	129	116	135
1.5. 1.5.		3.0	3.6		3.7									0.4	9.0-	0.3	1.8	0.30	0.36	131	1117	137
1. 1. 1. 1. 1. 1. 1. 1.	-	-2.4	-4.6		5.2									-0.2	0.8	0.2	2.4	0.19	0.27	106	101	112
1. 1. 1. 1. 1. 1. 1. 1.		2.2	2.5		1.8									-0.2	0.1	-0.2	2.6	0.17	0.09	118	112	124
1.0 1.0		2.7	2.9		2.6									6.0	1.9	6.0-	2.6	0.39	0.33	135	118	146
1.1. 1.4 1.4 1.5	6	6.0	-1.0		3.8									-0.7	-1.2	0.0	1.5	0.19	0.11	112	106	112
1.5 2.0 4.2 3.4 4.8 8.0 10.8 7.8 2.2 5.1 5.1 5.1 6.1 5.5 5.5 1.5 1.5 0.9 0.3 0.0 0.05	00	-1.2	0.4		5.1									-1.1	-2.1	8.0	1.9	-0.20	-0.19	104	101	108
1. 1. 1. 1. 1. 1. 1. 1.	6	1.5	2.0		3.4									-1.9	-1.5	6.0	2.3	90.0-	-0.05	125	115	135
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-0.6	-3.8		5.4									6.0-	-0.8	0.1	1.8	0.07	0.02	119	107	125
1. 1. 1. 1. 1. 1. 1. 1.		1.7	-1.9		3.5									-2.9	-3.6	1.2	1.4	-0.17	-0.33	106	107	107
4.05 4.05 4.06 4.8 4.4 8.2 11.2 8.9 11.2 4.5	7	2.0	1.9		2.5									0.4	0.7	-0.2	2.7	0.29	0.40	132	118	143
1.0 1.0		-0.5	-0.5		4.8									0.4	0.4	0.1	1.6	0.40	0.52	117	105	120
4.45 8.1 2.7 6.3 9.4 1.0 7.3 7.0 -3.3 7.0 -1.7 0.0 -1.7 0.0 -1.7 0.0 -1.7 0.0 -1.7 0.0 0.1 1.9 9.4 1.0 7.3 1.0 7.3 1.0 7.3 1.0 7.3 1.0 7.2 0.2 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.1 1.7 0.0 0.2 0.1 0.2	6	6.0-	1.9		3.5							-		-0.1	-0.1	-0.2	2.7	0.21	0.22	129	115	141
3.0 1.5 3.3 2.4 4.4 77 100 75 1.9 3.4 5.7 5.4 5.6	ιú	-4.5	-8.1		6.3									-2.0	-1.7	0.7	1.4	90.0-	-0.17	86	94	100
1. 1. 1. 1. 1. 1. 1. 1.		3.0	1.5		2.4							Í		9.0-	-2.0	9.0	2.2	-0.02	0.21	109	108	113
Here Stort Comment (Composition of Marian Strice) 1.		2.3	3.0	-6.2	2.6	51	93 12	25	9 1.					0.1	9.0	0.1	1.7	0.35	0.60	134	121	138
4 5.5 4.5 4.5 7.9 10.3 1.7 4.7 6.0 0.3 0.0 0.3 1.0 0.3 0.0 0.3 1.0 0.3 1.0 0.3 0.0 0.3 1.0 0.3 1.1	2 :	C c	ii e	svs to come	for MI145	9 - please	refer to su	namalddr	tary shee					C	C	c	,	0	,	7	4	7
6.0.2 0.0.3 <th< td=""><td>ţ .</td><td>6.2</td><td>0.0</td><td></td><td>2.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>C.0</td><td>0. 6</td><td>0.0</td><td>1.0</td><td>07.0</td><td>0.47</td><td>CTT</td><td>117</td><td>113</td></th<>	ţ .	6.2	0.0		2.3									C.0	0. 6	0.0	1.0	07.0	0.47	CTT	117	113
7.2. 7.3. <th< td=""><td>7 1</td><td>0.0</td><td>0.0 L</td><td></td><td>0.0 L 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7.0</td><td>-1.5 7</td><td>1.1</td><td>L.5</td><td>0.20</td><td>0.37</td><td>170</td><td>117</td><td>117</td></th<>	7 1	0.0	0.0 L		0.0 L 1									7.0	-1.5 7	1.1	L.5	0.20	0.37	170	117	117
2.2 1.5 6.1 3.0 4.3 80 100 78 1.6 6.5 5.1 1.4 0.2 0.2 1.0 0.8 1.9 0.18 0.18 0.18 1.2 1.0 1.1 1.0 0.8 1.9 0.18 0.18 0.18 1.2 1.0 1.1 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.18 0.18 0.18 1.1 1.0 1.1 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.0	2 5	1.4	200		7.0									-1.4	-1.0	1 -	17	20.00	-0.17	173	118	129
2.8 3.2 7.8 3.0 5.1 9.0 123 14 -4.0 65 5.1 1.4 0.2 0.2 1.2 0.2 0.2 1.2 0.2 0.2 1.2 0.0 2.7 0.0 2.7 4.0 4.0 5.0 -0.4 -1.1 0.0 2.2 0.0 1.2 0.0 1.2 0.0 1.0 1.0 0.0 1.0 0.0 0.2 0.0 0.0 0.0 0.2 4.0 0.0 <td>1 7</td> <td>2.2</td> <td>1.5</td> <td></td> <td>3.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.5</td> <td>1.0</td> <td>0.8</td> <td>1.9</td> <td>0.18</td> <td>0.18</td> <td>127</td> <td>120</td> <td>131</td>	1 7	2.2	1.5		3.0									0.5	1.0	0.8	1.9	0.18	0.18	127	120	131
50.20.40.50.40.10.60.40.10.60.60.70.60.60.70.70.1<		2.8	3.2		3.0									1.4	0.2	0.2	1.2	0.15	0.29	123	114	120
80.50.0-2.43.8478911484190.9-4.6618.90.30.70.81.70.150.091271191291290.9-1.7-4.73.4488511181190.7-5.1624.0-0.6-0.6-0.22.50.210.10.1911710912610.0-3.34.28611289181.44.7675.40.30.40.31.90.150.1911811311810.30.40.30.40.31.60.100.150.11106111106114	35	2.7	9.0-		2.7									-0.4	-1.1	9.0-	3.0	0.22	0.08	116	110	129
0.9-1.7-4.73.4488511181190.7-5.1624.0-0.6-0.6-0.6-0.22.50.210.1911710912610.90.0-3.34.2861128517675.4675.46.00.01.40.150.150.150.150.1111811110510.30.40.34.34.48010489151.7-4.1594.8-0.10.10.150.150.150.11106111106114	ε,	0.5	0.0		3.8									0.3	0.7	8.0	1.7	0.15	0.09	127	119	129
1 0.9 0.0 -3.3 4.0 48 86 112 8.3 4.1 4.7 67 5.4 -0.3 -0.4 0.3 1.9 0.15 0.15 11 125 0.3 0.4 0.3 -0.4 0.3 1.9 0.15 0.18 11 125 1 0.3 0.4 0.3 1.9 0.15 0.19 0.15 0.11 125 1 0.3 0.4 0.3 1.9 0.15 0.11 106 111 106 114		6.0	-1.7		3.4									9.0-	-0.6	-0.2	2.5	0.21	0.19	117	109	126
0.6 0.3 -4.2 3.9 48 87 115 89 18 1.4 -4.7 67 5.4 -0.3 -0.4 0.3 1.9 0.15 0.18 0.11 125 0.3 0.4 -3.8 4.3 4.4 80 104 89 15 1.7 -4.1 59 4.8 -0.1 0.1 0.1 0.10 0.15 111 106 114	1	6.0	0.0		4.0									-0.8	-0.4	6.0	1.4	0.25	0.19	118	113	118
0.3 0.4 -3.8 4.3 44 80 104 89 15 1.7 -4.1 59 4.8 -0.1 -0.1 0.3 1.6 0.10 0.15 111 106 114		9.0	0.3		3.9	53.0					Ĵ	Ĩ		-0.3	-0.4	0.3	1.9	0.15	0.18	120	111	125
	d)	0.3	0.4		43									. 0	,	00	1 0	010	710	000	200	0 1 1



Understanding Estimated Breeding Values

EBVs)

Estimated Breeding Values (EBVs) are predictions of an animal's genetic merit, based on available performance data on the individual and its relatives.

EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or

-ive differences from the breed base. As the breed base is set to a historical benchmark, the average EBVs of animals in
each year drop has changed over time as a result of genetic change within the breed. The current breed averages are
shown below. These averages provide a useful benchmark for comparing EBVs for animals.

						July 2018	July 2018 Angus Australia BREEDPLAN	tralia BRE	EDPLAN			
Angus	Calving Ease Dir		Ease L Dtrs (Gest ength (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (Kg)	Milk (kg)	Days to Calving	Scrotal
	+0.1	$\overline{}$	+0.3	-3.9	+4.3	+43	+79	+103	+43	+89	1.4	-1.7
Carc Wt (kg)	(sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility (trial)	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+58	+4.8 +0.0 -0.1	+0.0	-0.1	+0.3	+1.6	+0.09	+0.3 +1.6 +0.09 +0.15	+2	+\$109	+\$105 +	+\$113	+\$108

CALVING EASE TRAIL

Calving Ease (DIR): estimate of genetic differences among animals in the ability of their calves from 2 year old helfers to

be born unassisted. Higher, more +ive, Calving Ease (DIR) EBVs are more favourable. C**alving Ease (DTRS)**: estimates of genetic differences among animals in the ability of their 2 year old daughters to calve without assistance. Higher, more +ive, Calving Ease (DTRS) EBVs are more favourable. **Gestation Length**: estimate of genetic differences among animals in the number of days from the date of conception until

the calf birth date. Lower, or more -ive, Gestation Length EBVs are generally more favourable. B**irth Wt:** estimate of genetic differences between animals in kg of calf birth weight. Calf birth weight is the biggest

contributing factor causing calving difficulty in heliers. While low Birth Wt EBVs are favoured for calving ease they are also often associated with lower growth potential. Small, or moderate, Birth Wt EBVs are more favourable.

ERTILITY TRAITS

Days to Calving (DC): estimate of genetic differences among in female fertility, expressed as the number of days from the start of the joining period until subsequent calving. Females with shorter DC EBVs tend to commence cycling earlier after calving and conceive earlier in the joining period. They also tend to attain puberty at a younger age as helfers. Lower, or more -lve, Days to Calving EBVs are more favourable.

Scrotal Size: estimate of the genetic differences among animals in scrotal circumference at 400 days of age. Increased scrotal size is associated with increased semen production in bulls, and earlier age at puberty of bull and heifer progeny. Larger, or more +ive, Scrotal Size EBVs are more favourable.

ROWTH TRAITS

200-Day Wt: estimate of the genetic differences among animals in weight at 200 days of age. This is a measure of an animal's early growth to weaning. It is an important trait for breeders turning off animals as vealers or weaners.

400-Day Wt: estimate of the genetic differences among animals in weight at 400 days of age. This is an important trait for

breeders turning off animals as yearlings.

600-Day Wt: estimate of the genetic differences among animals in live-weight at 600 days of age. This is an important trait for breeders targeting the production of animals suited for heavy weight grass finished or grain fed market

Milk: estimate of the genetic differences among animals in milk production potential, expressed through variation in calf growth performance. Larger, more +lve, or moderate, Milk EBVs can be more favourable, depending on the environment.

Mature Cow Wt: estimate of the genetic differences among animals in cow weight at 5 years of age

ARCASE TRAITS

Carcase Wt: estimate of the genetic differences among animals in hot standard carcase weight at 750 days of age. Larger, more +lve, Carcase Weight EBVs are more favourable.

EMA: estimate of the genetic differences among animals in eye muscle area (cm2) at the 12/13th rib site on a 400kg carrace I area more also make falls are generally more favourable

Rib Fat: estimate of the genetic differences among animals in fat depth (mm) at the 12/13th rib site, measures on a 400kg carcase. More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding

Rump Fat: estimate of genetic differences among animals in fat depth at the P8 rump site on a standard 400kg carcase.

More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding goals.

IMF%: estimate of genetic differences among animals in percentage intra-muscular fat (marbling) in a 400kg carcase.

FFICIENCY TRAITS

Net Feed Intake (NFI): estimate of the genetic differences between animals in efficiency. NFI is measured either post weaning (NFI-P), in young bulls and helfers, fed at around 300 days of age, or in steers fed at around 560 days of age (NFI-F). Lower, more negative (–ive) NFI EBVs are more favourable.

TEMPERAMENT TRAITS

Docility: estimate of genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless"). Higher Docility EBVs are more favourable.

SINDEX VALUES

Angus Breeding: estimates the 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 production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

Domestic: estimates the genetic differences between animals in net profitability per cow joined in a commercial selfreplacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems. Heavy Grain: estimates the genetic differences between animals in net profitability per cow joined in a commercial selfreplacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly markets

Heavy Grass: estimates the genetic differences between animals in net profitability per cow joined in a commercial selfreplacing herd targeting pasture finished heavy steers.

RAITS OBSERVED

indicates the traits that have been recorded for a particular animal and are contributing to the EBVs that have been calculated. These will appear directly below the table displaying the animals EBVs.

UNDERSTANDING ACCURACIES

The accuracy associated with an EBV gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. As more data becomes available on animals (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

Accuracies are influenced by the heritability of traits and the genetic associations existing between them. For lowly heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits. Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less likelihood that the EBV will change as more information becomes

For more information please contact

Angus Australia

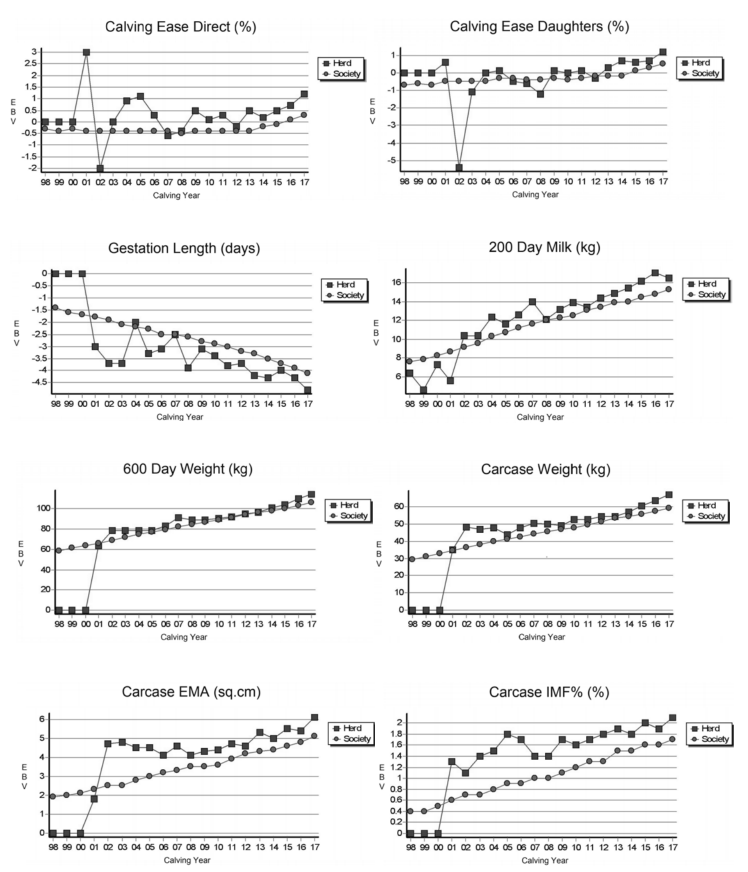
Locked Bag 11, ARMIDALE NSW 2350 PH: (02) 6772 3011 Fax: (02) 6772 3095

Email: regos@angusaustrlia.com.au Web: www.angusaustralia.com.au



GENETIC AUDIT OF THE SWANBROOK HERD

JULY 2018 ANGUS AUSTRALIA BREEDPLAN GRAPHS OF HERD COMPARED WITH BREED GENETIC TRENDS



www.swanbrookangus.com.au

DOB: 19/07/2016 Tattoo: SWB M19 (T&F) AM2% NH2% CA2% DD2%

GARPREDESTINED

TC ABERDEEN 759

SIRE: USA16381311 PA POWER TOOL 9108

DAM: EERG13 SWANBROOK G13 (APR) (AI)

SHAMROCKS BEEBEE QUEEN 3095

SWANBROOK E120 (APR)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+1.0	+0.7	-3.0	+3.6	+48	+89	+113	+69	+22	+2.1	-2.3	+59	+6.5	+0.2	+0.2	+0.4	+2.4	+0.31	+0.66	
ACC	52%	45%	69%	74%	69%	70%	73%	67%	56%	61%	45%	61%	61%	61%	62%	57%	57%	48%	50%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Moderate birthweight - 39kg yet great growth and carcase.

Top 20% IMF.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$121	+\$117	+\$125	+\$120

Purchaser..

SWANBROOK MALACHITE M145 (HBR) Lot 2

EERM145

DOB: 30/08/2016 Tattoo: SWB M145 (T&F) **AMFU NHFU CAFU DD50%**

SIRE: EERK11 SWANBROOK RIGHT WAY K11 (AI)

HYLINE RIGHT WAY 781

SWANBROOK EQUATOR F78 (AI) DAM: EERJ219 SWANBROOK J219

SWANBROOK D148 (AI) SWANBROOK JEDDA A49 (AI)

							Mid	June 2	018 Ar	igus Ai	ıstralia	BREEC	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NFI-F	Doc
EBV	-0.8	+0.6	-5.0	+5.7	+53	+97	+132	+119	+15	+1.7	-3.8	+72	+3.6	-0.8	-0.5	+0.4	+1.6	-0.08	-0.18	
ACC	40%	34%	60%	71%	66%	66%	71%	63%	45%	47%	34%	56%	54%	55%	56%	50%	48%	39%	40%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Top 5% 600 day growth. Moderate birthweight 39kg. Scanned equal 4th highest actual IMF.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$122	+\$111	+\$129	+\$120

Purchaser.....

Lot 3 SWANBROOK NOVAK M148 (APR) (AI) EERM148

DOB: 31/08/2016 Tattoo: SWB M148 (T&F) AMFU NHFU CAFU DDFU

TC TOTAL 410

KAROO W109 DIRECTION Z181

SIRE: VLYE313 LAWSONS NOVAK E313 (AI)

LAWSONS PREDESTINED B770 (AI) (ET)

DAM: EERD224 SWANBROOK D224 (APR)

SWANBROOK B72 (APR)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	-4.0	+0.6	-1.5	+4.9	+48	+88	+118	+98	+18	+1.8	-4.9	+62	+4.6	+0.3	+0.1	-0.2	+1.9	+0.17	+0.16	
ACC	55%	50%	64%	73%	69%	69%	72%	67%	58%	60%	44%	61%	60%	61%	60%	57%	58%	50%	53%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 43kg. 600 day growth top 20%.

Growth from his sire and thickness and finish from his maternal grandsire.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$110	+\$101	+\$114	+\$108

Purchaser....

Lot 4 SWANBROOK ABERDEEN M181 (HBR)

EERM181

DOB: 07/09/2016 Tattoo: SWB M181 (T&F) AMFU NHFU CAFU DDFU

TC ABERDEEN 759

SWANBROOK HENRY Z10 (AI)

SIRE: EERG76 SWANBROOK ABERDEEN G76 (AI)

DAM: EERG126 SWANBROOK CASSIE G126

SWANBROOK D276 (AI)

SWANBROOK CASSIE C242 (AI)

							Mid	June 2	018 Ar	igus At	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	-1.8	-1.9	-0.8	+5.8	+49	+89	+128	+110	+16	+1.3	-3.6	+65	+5.0	-0.6	-1.5	+0.5	+1.8	-0.03	-0.03	
ACC	44%	37%	64%	73%	68%	69%	73%	66%	52%	55%	37%	59%	58%	59%	59%	54%	53%	43%	45%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 49kg. M181 favours his maternal grandsire Z10 (by Ythanbrae Henry VIII) in bwt and growth and takes the thickness and finish of his sire. Top 10% 600 day wt with top 40% IMFand top 30% feed efficiency.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$117	+\$102	+\$126	+\$114

Purchaser...

Verified to Sire

TC TOTAL 410

BT RIGHT TIME 24J

SIRE: EERJ15 SWANBROOK JASPER J15 (AI)

DAM: EERF32 SWANBROOK F32 (APR) (AI) SWANBROOK B53 (AI)

SWANBROOK CASSIE C242 (AI)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	-1.0	-1.2	-4.9	+5.4	+45	+80	+110	+115	+12	+1.6	-4.4	+58	+6.0	-0.5	+0.4	+0.5	+1.7	-0.08	-0.07	
ACC	45%	47%	71%	70%	65%	64%	68%	60%	44%	59%	40%	58%	56%	59%	56%	52%	55%	45%	50%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF,Genomics

Notes:

Birthweight 41kg. Al son of top priced bull at our 2015 sale. Granddam C242 (still active now) was flushed in 2017 to further her influence in the Swanbrook herd.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$109	+\$100	+\$114	+\$107

Purchaser.....

Lot 6 SWANBROOK DOWNLOAD M13 (APR) (AI)

EERM13

DOB: 17/07/2016

Tattoo: SWB M13 (T&F)

AMFU NHFU CAFU DDFU

BALDRIDGE WAYLON W34

MYTTY IN FOCUS

SIRE: USA17314910 BALDRIDGE DOWNLOAD Z013 DAM: EERE30 SWANBROOK E30 (APR) (AI)

BALDRIDGE BLOSSOM U51 SWANBROOK B51 (APR) (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+3.2	+1.4	-3.1	+3.7	+52	+90	+125	+101	+16	+1.7	-5.0	+70	+5.5	-1.2	-1.3	+1.1	+2.2	+0.19	+0.29	
ACC	46%	38%	68%	73%	68%	69%	72%	65%	50%	56%	37%	59%	58%	59%	59%	54%	53%	42%	45%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Scanned 3rd highest actual IMF. Lots of growth. 40kg at birth. His EBVs indicate a bull for heifers - HE IS NOT RECOMMENDED FOR HEIFERS unless his first crop of calves from grown cows are small.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$139	+\$122	+\$152	+\$132

SWANBROOK GENETIC M93 (AI) (HBR)

EERM93

DOB: 18/08/2016 **Tattoo:** SWB M93 (T&F)

AMFU NHFU CAFU DDFU

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

S S TRAVELER 6807 T510

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

DAM: EERB115 SWANBROOK BARWON B115 (AI)

AYRVALE JEDDA E2 (AI) (ET)

SWANBROOK BARWON Y72 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+1.5	-2.0	-4.7	+3.7	+51	+92	+128	+114	+16	+1.2	-5.5	+69	+3.4	+0.3	+1.3	-1.0	+2.0	+0.32	+0.16	
ACC	51%	44%	69%	75%	71%	71%	74%	69%	56%	60%	40%	61%	59%	59%	60%	55%	56%	48%	53%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Lot 7

Birthweight 40kg. 600 day growth EBV top 10%.

Scanned IMF equal 8th in group

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$124	+\$107	+\$130	+\$121

Lot 8 SWANBROOK NOVAK M15 (APR) (AI)

EERM15

AMFU NHFU CAFU DDF

DOB: 18/07/2016

TC TOTAL 410

BT RIGHT TIME 24J

SIRE: VLYE313 LAWSONS NOVAK E313 (AI)

DAM: EERD55 SWANBROOK D55 (APR) (AI)

LAWSONS PREDESTINED B770 (AI) (ET)

							Mid	June 2	018 Ar	igus Ai	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	-4.1	+0.3	-0.7	+4.7	+42	+79	+102	+83	+15	+1.0	-1.5	+58	+3.2	+0.0	+0.2	-0.6	+1.8	-0.04	-0.04	
ACC	54%	50%	67%	67%	67%	65%	66%	64%	55%	63%	45%	62%	61%	64%	61%	58%	61%	51%	56%	

Tattoo: SWB M15 (T&F)

Traits Observed: 200WT(x2),400WT,600WT(x2),FAT,EMA,IMF

Notes

A big baby but not weighed. His EBVs should improve as more data is processed.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$82	+\$87	+\$78	+\$86

LOT 1: SWANBROOK POWER TOOL M19



LOT 3: SWANBROOK NOVAC M148



LOT 5: SWANBROOK JASPER M10



LOT 7: SWANBROOK GENETIC M93



LOT 2: SWANBROOK MALACHITE M145



LOT 4: SWANBROOK ABERDEEN M181



LOT 6: SWANBROOK DOWNLOAD M13



LOT 8: SWANBROOK NOVAK M15



DOB: 20/09/2016 Tattoo: SWB M223 (T&F) AMFU NHFU CAFU DDFU

TE MANIA BARTEL B219 (AI) (ET)

VERMILION YELLOWSTONE

SIRE: HIOE7 AYRVALE BARTEL E7 (AI) (ET)

DAM: NKLB128 KANSAS LEAH B128 (AI)

EAGLEHAWK JEDDA B32 (AI)

KANSAS LEAH Y92

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH+	Doc
EBV	+3.0	+3.2	-4.9	+3.6	+46	+86	+113	+80	+21	+1.8	-8.3	+70	+5.6	-1.0	+0.1	+0.2	+2.4	+0.29	+0.39	
ACC	59%	55%	67%	74%	70%	70%	72%	68%	61%	64%	52%	64%	63%	66%	64%	62%	63%	56%	59%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 40kg. EBVs suggest easy calving - wait and see what his first crop of calves are like out of mature cows.

	\$INDEX VALUES												
ABI	DOM	GRN	GRS										
+\$142	+\$124	+\$155	+\$133										

Purchaser.....

SWANBROOK POUNDS OF FUN M101 (AI) (HBR) Lot 10

EERM101

DOB: 19/08/2016

Tattoo: SWB M101 (T&F)

AMFU NHFU CAFU DDFU

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

S A F DIRECTIVE

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET) AYRVALE JEDDA E2 (AI) (ET)

DAM: EERG61 SWANBROOK JEDDA G61 (AI)

SWANBROOK JEDDA D70 (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	DtoC	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NRF	Doc
EBV	-1.3	-3.8	-5.3	+5.3	+58	+99	+137	+113	+20	+1.8	-4.0	+76	+3.5	-0.6	-0.7	+0.6	+1.2	-0.04	-0.15	
ACC	47%	39%	69%	74%	69%	69%	72%	66%	52%	59%	35%	59%	58%	59%	59%	53%	55%	45%	51%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 41kg Growth EBVs and carcase weight top 5% yet feed efficient.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$118	+\$107	+\$118	+\$118

Purchaser.

SWANBROOK HARVARD M65 (AI) (HBR) Lot 11

EERM65

DOB: 13/08/2016

Tattoo: SWB M65 (T&F)

AMFU NHFU CAFU DDFU

AYRVALE BARTEL E7 (AI) (ET)

DAM: EERK18 SWANBROOK K18

SIRE: VLYH205 LAWSONS HARVARD H205 (AI) LAWSONS INVINCIBLE F251 (AI)

SWANBROOK G04

KANSAS DOCKLANDS G249

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+2.2	+1.9	-5.7	+3.4	+43	+85	+112	+77	+21	+2.0	-6.8	+69	+6.0	+0.3	+0.6	-0.4	+2.6	+0.31	+0.35	
ACC	43%	37%	83%	73%	66%	65%	67%	61%	46%	54%	35%	55%	52%	55%	54%	49%	50%	40%	44%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Heifer friendly 33kg birthweight with growth and carcase. Breeding, Grain and Grass Indexes top 10%. A great balance.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$135	+\$118	+\$147	+\$127

Purchaser.....

SWANBROOK TEN SPEED M1 (APR) (AI) Lot 12

DOB: 17/01/2016

Tattoo: SWB M1 (T&F)

AMFU NH1% CAFU DDFU

A A R TEN X 7008 S A (ET)

DAM: NKLJ10 KANSAS ZEROX J10 (APR) (AI)

SIRE: USA17633563 S A V TEN SPEED 3022

SAV MADAME PRIDE 1134

KANSAS ZEROX X15 (APR) (AI)

THE GRANGE WHEEL WRIGHT D6 (AI) (ET)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	OPLAN							
Angus	Angue Dir Dtrs GL BW 200W 400W 600W MCW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																			
EBV	+0.6	+1.7	-6.1	+3.5	+47	+81	+105	+75	+14	+1.5	-3.5	+64	+7.9	-1.8	-1.9	+1.9	+1.1	-0.07	+0.11	
ACC	44%	34%	62%	64%	62%	64%	61%	55%	49%	56%	34%	55%	55%	56%	55%	52%	52%	39%	42%	

Traits Observed: 400WT(x2),600WT(x2),FAT,EMA,IMF

January born after dam purchased at Kansas Angus' 2015 female dispersal. Not weighed at birth. Scanned equal 4th highest actual IMF.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$113	+\$114	+\$110	+\$115

DOB: 08/08/2016 Tattoo: SWB M55 (T&F) AMFU NHFU CAFU DDFU

SAV PIONEER 7301

LAWSONS NOVAK E313 (AI)

SIRE: BSCF73 WAITARA PIO FEDERAL F73 (AI)

DAM: EERK10 SWANBROOK K10 (AI)

WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW)

SWANBROOK ENA E45 (AI)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus																				
EBV	+2.7	+4.1	-4.3	+1.7	+48	+93	+117	+74	+21	+2.1	-5.0	+71	+4.8	+0.9	+0.4	-0.4	+1.8	+0.34	+0.50	
ACC	51%	44%	84%	73%	69%	70%	73%	67%	56%	61%	43%	63%	62%	64%	63%	58%	60%	50%	56%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heifer friendly birthweight 30kg. A curve bender with top 15% 600 day EBV. Scanned IMF equal 8th in group.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$126	+\$120	+\$127	+\$126

Purchaser.....

Lot 14 SWANBROOK FEDERAL M128 (APR) (AI)

EERM128

DOB: 25/08/2016 **Tattoo:** SWB M128 (T&F)

AMFU NHFU CAFU DDFU

S A V PIONEER 7301

SIRE: BSCF73 WAITARA PIO FEDERAL F73 (AI)

DAM: EERK54 SWANBROOK K54 (APR) (AI)

LAWSONS INVINCIBLE C402 (AI)

WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW)

SWANBROOK H112

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV																				
ACC	51%	44%	84%	73%	69%	68%	70%	65%	55%	60%	43%	61%	60%	63%	61%	57%	60%	50%	55%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 40kg. Growth EBVs top 10%. Good carcase EMA and IMF. Scanned IMF equal 8th in group.

\$INDEX VALUES

ABI DOM GRN GRS
+\$128 +\$116 +\$133 +\$125

Lot 15 SWANBROOK MOON STONE M92 (AI) (HBR)

EERM92

DOB: 18/08/2016 **Tattoo:** SWB M92 (T&F)

AMFU NHFU CAFU DDFU

SYDGEN TRUST 6228

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE: USA17236055 SYDGEN BLACK PEARL 2006

DAM: EERJ11 SWANBROOK JEDDA J11 (AI)

SYDGEN ANITA 8611

SWANBROOK JEDDA E161

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+3.0	+3.5	-6.3	+3.8	+49	+87	+120	+89	+19	+1.9	-5.6	+76	+6.5	+0.4	-0.6	+0.3	+1.8	+0.30	+0.37	
ACC	56%	51%	85%	75%	70%	71%	74%	69%	58%	62%	41%	62%	62%	62%	62%	57%	58%	46%	50%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 39kg. His dam was 38kg at birth and his sire a proven calving ease sire. Suitable for well grown heifers with caution. 600 day growth and EMA top 20%.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$131	+\$117	+\$137	+\$128

Purchaser.....

Lot 16 SWANBROOK DOWNLOAD M211 (AI) (HBR)

EERM211

AMFU NHFU CAFU DDFU

DOB: 16/09/2016

BAI DRIDGE WAYLON W34

GARDENS HIGHMARK

SIRE: USA17314910 BALDRIDGE DOWNLOAD Z013

DAM: EERB139 SWANBROOK JEDDA B139 (AI)

BALDRIDGE BLOSSOM U51

SWANBROOK JEDDA Y69 (AI) (ET)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREEC	PLAN							
Angus	Dir Dtrs GL BW 200W 400W 600W MCW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NF-P NFI-F Doc																			
EBV	-2.5	-4.7	-2.0	+5.2	+46	+80	+103	+87	+17	+1.3	-5.1	+61	+3.9	-0.2	+0.8	+0.2	+2.4	+0.20	+0.30	-
ACC	47%	39%	68%	73%	69%	69%	71%	65%	54%	57%	38%	60%	56%	57%	56%	53%	55%	42%	45%	

Tattoo: SWB M211 (T&F)

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 46kg. Scanned IMF equal 8th in group

	SHADEY AN	LUES	
ABI	DOM	GRN	GRS
+\$106	+\$101	+\$112	+\$102

DOB: 07/08/2016 Tattoo: SWB M49 (T&F) AMFU NHFU CAFU DDFU

AYRVALE BARTEL E7 (AI) (ET)

SWANBROOK RIGHT TIME 338 G95 (AI)

SWANBROOK JEDDA F16 (AI)

SIRE: VLYH205 LAWSONS HARVARD H205 (AI)

GL

-3.3

LAWSONS INVINCIBLE F251 (AI)

DAM: EERK140 SWANBROOK K140

			1		010.1											
			Mid	June 2	018 Ar	igus Au	istralia	BREEL	PLAN							
BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
±1 0	+40	±7/1	±01	±52	+2/1	⊥1 7	-6.7	150	16.6	-0.1	τυ 3	-0.1	⊥2 7	±0.10	±0 15	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

EBV

ACC

Dir

+2.3

Dtrs

+2.5

37%

Heifer friendly - small 32kg at birth.

Marbling second highest scanned IMF of group.

\$INDEX VALUES											
ABI	DOM	GRN	GRS								
+\$120	+\$114	+\$127	+\$115								

Purchaser.....

Lot 18 SWANBROOK HARVARD M39 (AI) (HBR)

EERM39

AMFU NHFU CAFU DDFU

AMFU NHFU CAFU DDFU

DOB: 05/08/2016 **Tattoo:** SWB M39 (T&F)

SWANBROOK EQUATOR H19 (AI)

AYRVALE BARTEL E7 (AI) (ET)
SIRE: VLYH205 LAWSONS HARVARD H205 (AI)

LAWSONS INVINCIBLE F251 (AI)

DAM: EERK164 SWANBROOK K164

SWANBROOK MISS MIDLAND D82 (AI) (ET)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NH-F	Doc
EBV	+2.7	+3.0	-8.3	+2.6	+43	+82	+105	+73	+21	+1.4	-8.6	+67	+5.8	+0.8	+1.9	-0.9	+2.7	+0.38	+0.31	
ACC	44%	38%	83%	73%	68%	69%	72%	65%	47%	55%	37%	58%	57%	59%	59%	53%	53%	42%	45%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Votes.

Birthweight 35kg - heifer friendly yet still above average 600 day growth. Good IMF and eye muscle area.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$135	+\$119	+\$146	+\$127

Purchaser......

Lot 19 SWANBROOK GENETIC M109 (AI) (HBR)

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

EERM109

DOB: 21/08/2016 **Tattoo:** SWB M109 (T&F)

KAROO W109 DIRECTION Z181

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

AYRVALE JEDDA E2 (AI) (ET)

DAM: EERD42 SWANBROOK D42 (AI)

SWANBROOK A116 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+1.0	-1.0	-4.4	+3.7	+51	+90	+121	+91	+18	+1.6	-4.9	+65	+4.4	-0.6	-0.9	+0.1	+1.5	+0.23	+0.23	
ACC	50%	42%	66%	75%	70%	70%	74%	67%	54%	59%	39%	60%	60%	60%	61%	55%	56%	48%	52%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 37kg. Growth EBVs top 20%

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$117	+\$109	+\$118	+\$117

Purchaser.....

Lot 20 SWANBROOK ABERDEEN M228 (HBR)

EERM228

TC ABERDEEN 759

TC TOTAL 410

SIRE: EERG76 SWANBROOK ABERDEEN G76 (AI)

DAM: EERG103 SWANBROOK JEDDA G103 (AI)

SWANBROOK D276 (AI)

SWANBROOK JEDDA Y75 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir Dtrs GL BW 200W 400W 600W MCW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																			
EBV	-1.4	+0.3	-2.4	+5.1	+50	+84	+114	+110	+15	+0.9	-2.1	+62	+7.0	-1.1	-1.9	+0.8	+2.0	-0.17	-0.12	
ACC	47%	42%	66%	65%	67%	68%	70%	62%	52%	55%	41%	58%	55%	58%	56%	52%	54%	45%	48%	

Traits Observed: 200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

September calf not weighed at birth. Dam was 40kg his sire a light weight so he could throw either way.

Croot food	officionos	, EDV	nlua		and	
Great feed	eniciency	EDVS	pius	IIVIT	anu	CIVIA.

	ŞINDEX VALUES											
ABI	DOM	GRN	GRS									
+\$105	+\$102	+\$111	+\$104									

LOT 9: SWANBROOK BARTEL M223



LOT 11: SWANBROOK HARVARD M65



LOT 13: SWANBROOK FEDERAL M55



LOT 15: SWANBROOK MOON STONE M92



LOT 10: SWANBROOK POUNDS OF FUN M101



LOT 12: SWANBROOK TEN SPEED M01



LOT 14: SWANBROOK FEDERAL M128



LOT 16: SWANBROOK DOWNLOAD M211



LOT 17: SWANBROOK HARVARD M49



LOT 19: SWANBROOK GENETIC M109



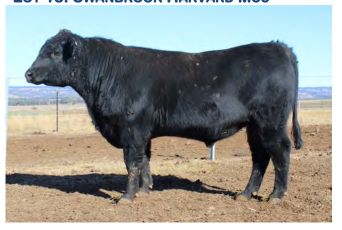
LOT 21: SWANBROOK BARTEL 219



LOT 24: SWANBROOK HARVARD M117



LOT 18: SWANBROOK HARVARD M39



LOT 20: SWANBROOK ABERDEEN M228



LOT 23: SWANBROOK GENETIC M54



LOT 25: SWANBROOK DOWNLOAD M21



DOB: 19/09/2016 Tattoo: SWB M219 (T&F) AMFU NHFU CAFU DDFU

TE MANIA BARTEL B219 (AI) (ET)

EAGLEHAWK JEDDA B32 (AI)

HYLINE RIGHT TIME 338 (ET)

SIRE: HIOE7 AYRVALE BARTEL E7 (AI) (ET)

DAM: AHWF66 ABERDEEN ESTATE MITTAGONG F66 (AI) (ET)

KO MITTAGONG C84 (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH+	Doc
EBV	+1.5	+2.0	-4.4	+3.5	+48	+80	+109	+79	+23	+2.2	-6.1	+65	+5.6	-2.0	-1.4	+0.9	+2.3	-0.05	-0.03	
ACC	58%	56%	68%	73%	69%	69%	71%	67%	58%	65%	53%	65%	64%	66%	65%	62%	64%	57%	60%	

Traits Observed: BWT.200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

43kg birthweight.

NOT recommended for heifers despite EBVs.

	\$INDEX VALUES											
ABI	DOM	GRN	GRS									
+\$126 +\$114 +\$136 +\$120												

SWANBROOK MAGNETIC M51 (AI) (HBR) **Lot 22**

EERM51

DOB: 07/08/2016

AMFU NHFU CAFU DDFU

HIDDEN VALLEY COMMANDO D138 (AI) (ET) SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

DAM: EERF54 SWANBROOK JEDDA F54

AYRVALE JEDDA E2 (AI) (ET)

SWANBROOK JEDDA Y82 (AI) (ET)

SWANBROOK MIDLAND B37 (AI)

							Mid	June 2	018 Ar	igus At	ıstralia	BREED	PLAN							
Arress	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	DtoC	CW	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NH-F	Doc
EBV	-0.6	-3.9	-4.4	+5.4	+55	+97	+135	+115	+17	+1.7	-4.0	+74	+4.5	-0.9	-0.6	+0.2	+1.8	+0.09	+0.09	
ACC	47%	39%	65%	74%	69%	70%	73%	67%	52%	59%	35%	59%	58%	58%	59%	53%	54%	45%	50%	

Tattoo: SWB M51 (T&F)

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Growth EBVs ALL in top 5% of Australian Angus bulls born in 2016. IMF top 40%. Birthweight 42kg.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$123	+\$108	+\$130	+\$120

Purchaser.....

SWANBROOK GENETIC M54 (AI) (HBR) Lot 23

EERM54

DOB: 08/08/2016

AMFU NHFU CAFU DDFU

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

S A F DIRECTIVE

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

DAM: EERD146 SWANBROOK D146 (AI)

AYRVALE JEDDA E2 (AI) (ET)

SWANBROOK Y22 (AI)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH+	Doc
EBV	+1.7	-2.0	-6.1	+3.5	+50	+89	+118	+90	+19	+1.5	-3.1	+69	+4.3	-2.8	-3.3	+1.4	+1.4	-0.14	-0.21	
ACC	46%	38%	69%	73%	69%	70%	73%	68%	52%	58%	35%	60%	58%	58%	57%	52%	55%	45%	50%	

Tattoo: SWB M54 (T&F)

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 38kg. 600 day wt top 20%

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$112	+\$110	+\$114	+\$112

Purchaser..

SWANBROOK HARVARD M117 (AI) (HBR) Lot 24

EERM117

AMFU NHFU CAFU DDFU

DOB: 23/08/2016 AYRVALE BARTEL E7 (AI) (ET)

SWANBROOK EQUATOR H57 (AI)

SIRE: VLYH205 LAWSONS HARVARD H205 (AI)

DAM: EERK154 SWANBROOK K154

SWANBROOK C228 (AI)

LAWSONS INVINCIBLE F251 (AI)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	DPLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NHF	Doc
EBV	+2.1	+2.0	-3.5	+2.5	+43	+84	+107	+74	+24	+2.1	-6.5	+68	+6.9	+0.5	+0.8	-0.2	+2.7	+0.30	+0.44	
ACC	44%	38%	84%	73%	68%	69%	72%	65%	46%	55%	38%	58%	57%	59%	59%	53%	53%	43%	46%	

Tattoo: SWB M117 (T&F)

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heifer friendly 33kg birthweight. Scanned IMF 3rd highest in group.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$132	+\$119	+\$143	+\$125

DOB: 23/07/2016 Tattoo: SWB M21 (T&F) AMFU NHFU CAFU DDFU

BALDRIDGE WAYLON W34

KAROO W109 DIRECTION Z181

SIRE: USA17314910 BALDRIDGE DOWNLOAD Z013

DAM: EERG71 SWANBROOK G71 (APR) (AI)

BALDRIDGE BLOSSOM U51

SWANBROOK D224 (APR)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	-0.4	-0.5	-0.6	+4.8	+44	+82	+112	+89	+17	+1.5	-6.1	+64	+6.0	+0.4	+0.5	+0.1	+1.7	+0.42	+0.55	
ACC	47%	38%	68%	74%	68%	68%	71%	64%	52%	55%	37%	59%	57%	58%	57%	54%	53%	41%	43%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

38kg birthweight, he has grown into a thick, well doing bull.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$119	+\$106	+\$123	+\$116

Purchaser.....

Lot 26 SWANBROOK NOVAK M159 (AI) (HBR)

EERM159

 AMFU NHFU CAFU DDFU

TC TOTAL 410

HOOVER DAM

SIRE: VLYE313 LAWSONS NOVAK E313 (AI)

LAWSONS PREDESTINED B770 (AI) (ET)

DAM: EERH60 SWANBROOK JEDDA H60 (AI)

SWANBROOK F53

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	DtoC	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	-0.9	+1.9	-3.2	+3.5	+49	+91	+119	+93	+18	+2.0	-5.1	+67	+6.2	-0.1	+0.0	-0.2	+2.8	+0.23	+0.27	
ACC	55%	50%	64%	74%	70%	71%	74%	68%	59%	62%	42%	63%	62%	62%	63%	58%	59%	49%	53%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Scanned equal 4th highest actual IMF. Birthweight 40kg. Top 20% growth, IMF and indexes.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$130	+\$116	+\$143	+\$123

Purchaser.....

Lot 27 SWANBROOK MAGISTRATE M115 (APR) (AI)

EERM115

DOB: 22/08/2016 Tattoo: SWB M115 (T&F) AM3% NH3% CA3% DD3%

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

BT RIGHT TIME 24J

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

DAM: EERD72 SWANBROOK D72 (APR) (AI)

AYRVALE JEDDA E2 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	-4.5	-8.2	-2.7	+6.4	+53	+93	+126	+108	+17	+1.8	-3.2	+70	+3.4	-2.1	-1.8	+0.8	+1.4	-0.08	-0.22	-
ACC	47%	40%	65%	73%	68%	69%	72%	65%	51%	58%	37%	58%	58%	58%	59%	53%	54%	46%	51%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

DOB: 10/09/2016

47kg birthweight. Growth EBVs top 10%. Good feed efficiency EBVs.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$99	+\$95	+\$101	+\$99

Tattoo: SWB M198 (T&F)

Lot 28 SWANBROOK ABERDEEN M198 (HBR)

AMFU NHFU CAFU DDFU

TC ABERDEEN 759

S A V FINAL ANSWER 0035

SIRE: EERG76 SWANBROOK ABERDEEN G76 (AI) DAM: EERH75 SWANBROOK H75 (AI)

SWANBROOK D276 (AI) SWANBROOK F40

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NR-F	Doc
EBV	+2.9	+1.4	-3.4	+2.5	+43	+76	+100	+77	+17	+1.0	-2.7	+57	+5.4	-0.7	-2.2	+0.6	+2.1	-0.03	+0.18	
ACC	47%	41%	63%	74%	69%	70%	73%	66%	52%	55%	39%	59%	58%	59%	59%	54%	54%	44%	47%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Birthweight 39kg - may be too heavy for a heifer bull. Another son of G76. Birth EBV comes from his dam born 29kg and his sire 23kg.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$105	+\$105	+\$109	+\$104

DOB: 14/08/2016 Tattoo: SWB M72 (T&F) AMFU NHFU CAFU DDC

SAV PIONEER 7301

BOOROOMOOKA INSPIRED E124 (AI)

SIRE: BSCF73 WAITARA PIO FEDERAL F73 (AI)

DAM: EERJ120 SWANBROOK J120 (APR) (AI)

WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW)

SWANBROOK G18 (APR) (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+2.3	+3.0	-6.2	+2.6	+51	+93	+125	+89	+17	+1.8	-5.1	+74	+4.0	+0.1	+0.6	+0.1	+1.7	+0.35	+0.58	
ACC	51%	44%	69%	67%	67%	67%	69%	63%	56%	61%	43%	62%	60%	64%	62%	58%	61%	51%	56%	

Traits Observed: 200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

A twin raised as a single by an "auntie". Not weighed at birth Dam was 33kg. His sire is a definite calving ease bull, so recommended for Heifers.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$134	+\$121	+\$137	+\$132

Purchaser.....

Lot 30 SWANBROOK M149 (HBR)

SWANBROOK D276 (AI)

EERM149

TC ABERDEEN 759

SIRE: EERG76 SWANBROOK ABERDEEN G76 (AI)

BON VIEW NEW DESIGN 1407

DAM: EERG78 SWANBROOK G78 (AI)

SWANBROOK D283 (AI)

Mid P	Mid Parent EBV Prediction																			
	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NFI-F	Doc
EBV	1.8	-0.5	-0.8	3.1	41	72	93	63	17	0.4	-3.9	49	6.8	-1.1	-1.9	0.6	2.5	-0.1	-0.2	
ACC																				

Traits Observed:

Notes:

Birthweight 38kg. His dam was 32kg bwt and sire 23kg. EBVs will be available on the supplementary sheet.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
\$108	\$106	\$114	\$105

Purchaser..

Lot 31 SWANBROOK FEDERAL M164 (AI) (HBR)

EERM164

S A V PIONEER 7301

B/R FUTURE DIRECTION 4268

SIRE: BSCF73 WAITARA PIO FEDERAL F73 (AI)

DAM: EERH85 SWANBROOK JEDDA H85 (AI)

WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW) SWANBROOK JEDDA F28 (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Anges	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+2.9	+3.5	-5.4	+2.3	+45	+79	+103	+69	+18	+1.0	-4.2	+66	+5.9	+0.2	-0.2	+0.2	+1.6	+0.24	+0.40	
ACC	51%	43%	69%	74%	70%	71%	73%	67%	56%	60%	42%	63%	61%	62%	62%	57%	60%	50%	55%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heifer friendly birthweight 37kg. Dam was 33kg bwt and sire a proven calving ease bull.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$112	+\$110	+\$109	+\$114

Purchaser.....

Lot 32 SWANBROOK FEDERAL M112 (APR) (AI)

EERM112

SAV PIONEER 7301

ARDROSSAN ADMIRAL A2 (AI) (ET)

SIRE: BSCF73 WAITARA PIO FEDERAL F73 (AI)

DAM: EERG51 SWANBROOK G51 (APR) (AI)

WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW)

LAWSONS ROCKN D AMBUSH X318 (APR) (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+0.9	+0.8	-6.0	+3.5	+52	+98	+123	+95	+20	+1.6	-5.9	+79	+3.5	-0.2	-1.4	+0.2	+1.3	+0.27	+0.29	-
ACC	52%	46%	69%	74%	70%	71%	74%	67%	57%	61%	46%	63%	63%	64%	64%	59%	61%	52%	57%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

lotes

Birthweight 40kg. 200 and 400 day growth EBVs top 10%. Top 20% both gestation length and days to calving for a tight calf crop.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$120	+\$116	+\$122	+\$119

Purchaser S S

LOT 26: SWANBROOK NOVAK M159



LOT 29: SWANBROOK FEDERAL M72 (TWIN)



LOT 32: SWANBROOK FEDERAL M112



Colin Say & Co. Pty Ltd

rmanetwork. Accredited Member

EST. 1958

»Weekly Cattle Sales »Weekly Prime Lamb & Sheep Sales »Auctions Plus Livestock Sales »Consignment of Stock

FOR PERSONAL SERVICE

~ LEADING BY RESULTS ~

Licensed Auctioneers - Stock, Station & Real Estate Agents

118 Wentworth St (PO Box 189)

Glen Innes. NSW 2370

Ph: 02) 6732 1266 Fax: 02) 6732 4073 www.colinsay.com.au office@colinsay.com.au

LOT 28: SWANBROOK ABERDEEN M198

LOT 31: SWANBROOK INDEX M164



LOT 34: SWANBROOK MACPHERSON M262





»Selling to Feedlots»Market Appraisals for your requirements



Nathan Purvis 0427 324 078 Craig Thomas 0428 669 500 **Shad Bailey** 0458 322 283 **Steve Daley** 0400 406 667

DOB: 10/09/2016 **Tattoo:** SWB M195 (T&F) **AMFU NHFU CAFU DDFU**

SITZ TOP GAME 561X

SWANBROOK BUTCH D91 (AI) (ET)

SIRE: USA17262374 JMB TRACTION 292

DAM: EERG08 SWANBROOK G08

JMB EMULOTA 013

KENNY'S CREEK BARA U42 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	-2.2	-1.5	-2.3	+5.1	+52	+96	+117	+98	+16	+2.0	-3.4	+70	+4.4	-0.7	-1.6	+1.1	+1.4	+0.05	+0.19	
ACC	45%	37%	63%	73%	69%	70%	73%	65%	51%	56%	33%	59%	59%	60%	60%	55%	54%	40%	41%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heavy birthweight 47kg. 600 day EBV top 20%. His maternal granddam by the great GT Maximum weaned her last calf aged 14years. His dam is still in full production with another Al calf due.

	ŞINDEX VA	LUE2	
ABI	DÓM	GRN	GRS
+\$108	+\$111	+\$109	+\$108

Purchaser

Lot 34 SWANBROOK MACPHERSON M262 (HBR)

EERM262 Verified to Sire

DOB: 29/10/2016 **Tattoo:** SWB M262 (T&F) **AMFU NHFU CAFU DDFU**

HYLINE RIGHT WAY 781

SWANBROOK LIMITED E63 (AI) (ET)

SIRE: EERK11 SWANBROOK RIGHT WAY K11 (AI)

DAM: EERJ176 SWANBROOK J176

SWANBROOK JEDDA A49 (AI)

SWANBROOK ZEPHYR Z59 (AI)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+1.4	+2.0	-5.6	+5.0	+48	+92	+120	+101	+16	+1.2	-2.4	+66	+5.4	-1.4	-1.2	+1.1	+1.7	-0.10	-0.18	
ACC	40%	33%	60%	60%	62%	62%	61%	56%	46%	49%	32%	53%	49%	54%	52%	48%	49%	35%	42%	

Traits Observed: 200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

The baby of the sale just 21 months old on sale day yet stands up so well against his older friends. Wait until he grows up.

Not weighed at birth. Great feed efficiency figures.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$122	+\$117	+\$128	+\$120

Purchaser.....

Lot 35 SWANBROOK INDEX M161 (AI) (HBR)

EERM161

GARINGENUITY

BR MIDLAND

SIRE: USA17513381 V A R INDEX 3282 (ET)

DAM: EERD82 SWANBROOK MISS MIDLAND D82 (AI) (ET)

SANDPOINT BLACKBIRD 8809

SWANBROOK DESIGN MISS Z8 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus																				
EBV	+2.3	+1.5	-6.1	+3.0	+43	+79	+99	+77	+16	+0.2	-6.0	+56	+9.5	+0.5	+1.0	+0.7	+1.9	+0.20	+0.21	
ACC	47%	39%	67%	75%	70%	71%	74%	67%	54%	59%	40%	62%	61%	61%	62%	57%	57%	45%	47%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 41kg. his dam D82 was 30 kg born but HE IS NOT RECOMMENDED FOR HEIFERS unless his first crop of calves from grown cows are small.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$126	+\$118	+\$129	+\$123

Purchaser.......

Lot 36 SWANBROOK RIGHT ANSWER M34 (AI) (HBR)

EERM34

DOB: 01/08/2016 Tattoo: SWB M34 (T&F) AMFU NHFU CAFU DDFU

S A V FINAL ANSWER 0035

KANSAS DOCKLANDS G249

SIRE: USA15832750 CONNEALY RIGHT ANSWER 746

DAM: EERK83 SWANBROOK K83 SWANBROOK D42 (AI)

HAPPY DELL OF CONANGA 262

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	DPLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	CW	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+2.8	+3.2	-7.8	+3.0	+51	+91	+123	+95	+17	+1.9	-4.5	+64	+5.2	+1.5	+0.4	+0.3	+1.2	+0.17	+0.35	1
ACC	45%	37%	83%	73%	68%	69%	72%	66%	51%	56%	38%	60%	59%	60%	60%	55%	55%	43%	46%	

Traits Observed: GL,CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes

Heifer friendly 33kg birthweight. Another curve bender with 600 day growth EBV in the top 20%.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$125	+\$116	+\$124	+\$127

TUWHARETOA REGENT D145 (AI) (ET)

BSSLIMITED DESIGN

SIRE: HKFJ5 PARINGA JUDD J5 (AI)

DAM: EERE60 SWANBROOK E60 (AI) (ET)

STRATHEWEN BERKLEY WILPENA F30 (AI)

SWANBROOK DESIGN MISS Z8 (AI) (ET)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+2.7	-0.6	-3.9	+2.7	+41	+83	+101	+79	+19	+1.0	-5.6	+67	+5.1	-0.3	-0.8	-0.5	+3.0	+0.25	+0.15	
ACC	51%	46%	66%	74%	70%	71%	73%	67%	54%	62%	44%	60%	59%	59%	60%	55%	57%	47%	50%	

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Birthweight 38kg - his dam was not weighed at birth, his sire is a proven calving ease bull

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$119	+\$112	+\$133	+\$111

Lot 38 SWANBROOK RIGHT INDEX M143 (AI) (HBR)

EERM143

 AMFU NHFU CAFU DDFU

G A R INGENUITY

BT RIGHT TIME 24J

SIRE: USA17513381 V A R INDEX 3282 (ET)
SANDPOINT BLACKBIRD 8809

DAM: EERG85 SWANBROOK GILDA G85 (AI)

SWANBROOK GILDA C216 (AI)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+0.6	+0.0	-2.3	+3.8	+47	+89	+114	+84	+19	+1.2	-4.9	+61	+8.9	+0.3	+0.7	+0.9	+1.7	+0.17	+0.14	
ACC	46%	38%	69%	74%	70%	71%	73%	66%	51%	59%	40%	61%	60%	60%	57%	55%	57%	44%	47%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),EMA,IMF

Notes:

Birthweight 39kg, highest scanned marbling.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$129	+\$120	+\$132	+\$127

Purchaser...... \$...

Lot 39 SWANBROOK GENETIC M69 (AI) (HBR)

EERM69

DOB: 14/08/2016 Tattoo: SWB M69 (T&F) AMFU NHFU CAFU DDFU

HIDDEN VALLEY COMMANDO D138 (AI) (ET)

GAR PREDESTINED

SIRE: HIOG11 AYRVALE GENETIC G11 (AI) (ET)

DAM: EERH70 SWANBROOK MISS PREDESTINED H70 (AI)

AYRVALE JEDDA E2 (AI) (ET) SWANBROOK MISS LIMITED D89 (AI) (ET)

							Mid	June 2	018 Ar	igus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NH-F	Doc
EBV	+1.0	-1.8	-4.7	+3.5	+48	+86	+112	+80	+19	+0.9	-5.3	+62	+4.0	-0.6	-0.6	-0.1	+2.5	+0.21	+0.21	
ACC	50%	44%	69%	74%	68%	66%	66%	63%	53%	60%	38%	58%	57%	59%	58%	54%	53%	46%	54%	

Traits Observed: CE,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heifer friendly 35kg birthweight. His dam was 34kg birthweight. Growth top 30%. IMF top 20%.

	ŞINDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$120	+\$111	+\$129	+\$115

Purchaser.....

Lot 40 SWANBROOK RESERVE M191 (AI) (HBR)

EERM191

DOB: 10/09/2016 Tattoo: SWB M191 (T&F) AMFU NHFU CAFU DDFU

B/R NEW DAY 454

KO EMIR E120 (AI) (ET)

SIRE: USA16916944 V A R RESERVE 1111 (ET)

DAM: EERK2 SWANBROOK K2

SANDPOINT BLACKBIRD 8809

ABERDEEN ESTATE PRINCESS F111 (AI) (ET)

							Mid	June 2	018 Ar	ngus Au	ıstralia	BREED	PLAN							
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY %	IMF%	NFI-P	NH-F	Doc
EBV	+0.8	+0.0	-3.3	+3.9	+48	+87	+113	+85	+17	+1.6	-4.7	+64	+7.5	-0.7	-0.2	+1.0	+1.5	+0.28	+0.27	
ACC	51%	44%	83%	72%	69%	70%	73%	67%	54%	60%	37%	60%	60%	61%	61%	56%	56%	43%	45%	

Traits Observed: GL,BWT,200WT(x2),400WT(x2),600WT(x2),FAT,EMA,IMF

Notes:

Heifer friendly birthweight 36kg. Growth 600day top 30%.

	\$INDEX VA	LUES	
ABI	DOM	GRN	GRS
+\$122	+\$116	+\$124	+\$121

AYRVALE BARTEL E7 (AI) (ET) (HBR)

DOB: 09/09/2009

Tattoo: AYR E7 (T&F)

AMF NHF CAF DDF

B/R NEW DIMENSION 7127

MYTTY IN FOCUS

SIRE: VTMB219 TE MANIA BARTEL B219 (AI) (ET)

DAM: BVVB32 EAGLEHAWK JEDDA B32 (AI)

TE MANIA JEDDA W85 (AI) (ET)

EAGLEHAWK JEDDA Z48 (AI)

							Mid J	une 20	18 An	gus Au	stralia	BREED	PLAN							
Altes	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	55	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFHP	NFI-F	Doc
EBV	+4.1	+4.6	-5.4	+1.7	+49	+87	+112	+66	+27	+2.3	-10.7	+76	+7.0	-1.0	+0.4	-0.4	+3.3	+0.46	+0.59	-12
ACC	98%	95%	99%	99%	99%	99%	99%	99%	98%	99%	83%	97%	96%	97%	97%	96%	96%	90%	92%	99%

Traits Observed: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

BREEDPLAN Statistics: Num of Herds 194, Progeny Analysed 5574, Scan Progeny 2980, Num of Dtrs 1067 Sire of Lot 9 and 21

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
156	±\$132	±\$175	±\$142

AYRVALE GENETIC G11 (AI) (ET) (HBR) RS

HIOG11

DOB: 07/10/2011

Tattoo: AYR G11 (T&F)

AMF NHF CAF DDF

ARDROSSAN ADMIRAL A2 (AI) (ET)

TE MANIA BARTEL B219 (AI) (ET) **DAM: HIOE2 AYRVALE JEDDA E2 (AI) (ET)**

SIRE: SEWD138 HIDDEN VALLEY COMMANDO D138 (AI) (ET)

HIDDEN VALLEY GAMMER Z11 (AI) (ET)

EAGLEHAWK JEDDA B32 (AI)

l								Mid	lune 20)18 Anı	gus Au:	stralia	BREED	PLAN							
	Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MOW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
ı	EBV	-0.8	-7.6	-6.0	+5.2	+66	+117	+160	+126	+22	+1.9	-4.3	+87	+2.6	-2.4	-2.1	+0.3	+1.9	+0.12	-0.05	+23
I	ACC	78%	64%	98%	97%	95%	95%	96%	92%	79%	91%	51%	83%	82%	83%	83%	76%	82%	70%	79%	85%

Traits Observed: BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics

BREEDPLAN Statistics: Num of Herds 37, Progeny Analysed 340, Scan Progeny 191, Num of Dtrs 29

Sire of Lot 7, 10, 19, 22, 23, 27 and 39

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$136	+\$118	+\$148	+\$132

RS **BALDRIDGE DOWNLOAD Z013 (HBR)** USA17314910

DOB: 16/01/2012

Tattoo: Z013

AMF NHF CAF DDF

GAR-EGL PROTEGE SIRE: USA16476949 BALDRIDGE WAYLON W34 S S OBJECTIVE T510 0T26

BALDRIDGE BLACKCAP T163

DAM: USA16707058 BALDRIDGE BLOSSOM U51 **BALDRIDGE BLOSSOM S325**

							Mid J	lune 20	018 An	gus Au	stralia	BREED	PLAN							
Altes	Dir	Dtrs	GL	BW	200 W	400W	600 W	MOW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+0.4	-0.5	-1.5	+2.9	+47	+82	+104	+78	+19	+0.7	-7.0	+64	+5.3	-0.6	+0.0	+0.4	+2.9	+0.29	+0.31	+19
ACC	73%	53%	96%	95%	92%	92%	91%	84%	78%	85%	44%	82%	79%	82%	76%	75%	79%	54%	58%	79%

Traits Observed: Genomics

BREEDPLAN Statistics: Num of Herds 14, Progeny Analysed 106, Scan Progeny 56, Num of Dtrs 7

Sire of Lot 6, 16 and 25

ABI	_	DOM		ALUES GR		GF	es .
+\$12	9	+\$11	7	+\$1 ₄	13	+\$1	20

SYDGEN BLACK PEARL 2006 (HBR)

Tattoo:

USA17236055

AMF NHF CAF DDF

DOB: 01/01/2012 SCR PROMISE 4042

CONNEALY FORWARD

SIRE: USA15354674 SYDGEN TRUST 6228

DAM: USA16214508 SYDGEN ANITA 8611

SYDGEN FOREVER LADY 4413 (ET)

THREE TREES ANITA 5133

	Mid June 2018 Angus Australia BREEDPLAN																			
Altesto	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+4.3	+5.7	-7.6	+3.2	+51	+88	+123	+78	+19	+1.5	-3.9	+78	+8.1	+0.9	-1.5	+0.5	+1.9	+0.35	+0.63	-2
ACC	93%	87%	99%	99%	98%	98%	98%	96%	94%	98%	54%	90%	89%	88%	85%	81%	87%	65%	71%	97%

Traits Observed: Genomics

BREEDPLAN Statistics: Num of Herds 105, Progeny Analysed 2378, Scan Progeny 1380, Num of Dtrs 163 Sire of Lot 15

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$134	+\$120	+\$139	+\$133

CONNEALY RIGHT ANSWER 746 (HBR)

USA15832750

DOB: 12/01/2007

Tattoo:

AMF NHF CAF DDF

SITZ TRAVELER 8180

HYLINE RIGHT TIME 338 (ET) DAM: USA15150733 HAPPY DELL OF CONANGA 262

SIRE: USA0035 S A V FINAL ANSWER 0035 S A V EMULOUS 8145 **HAPPY DAZE OF CONANGA 6260** Mid June 2018 Angus Australia BREEDPLAN

							-		7.17	- Callada Anna	1101111	41114								
Altero	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+4.1	+3.9	-8.0	+1.9	+58	+105	+135	+104	+20	+2.1	-4.0	+72	+2.7	+1.9	+0.9	+0.1	+0.9	+0.08	+0.33	+2
ACC	76%	62%	96%	94%	91%	92%	92%	88%	84%	89%	59%	85%	84%	85%	82%	81%	82%	66%	70%	80%

Traits Observed: Genomics

BREEDPLAN Statistics: Num of Herds 11, Progeny Analysed 92, Scan Progeny 49, Num of Dtrs 11

Sire of Lot 36

	ŞINDEX	VALUES	
ABI	DOM	GRN	GRS
+\$128	+\$124	+\$123	+\$132

RS JMB TRACTION 292 (HBR)

Tattoo: 292 AMFU NHFU CAFU DDF

GDAR GAME DAY 449

DOB: 11/03/2012

S A V 004 PREDOMINANT 4438

SIRE: USA16559105 SITZ TOP GAME 561X

DAM: USA16776281 JMB EMULOTA 013

SITZ PRIDE 88T

BAR S EMULOTA 5426

							Mid J	une 20	18 An	gus Au:	stralia	BREED	PLAN							
Alteus	Dir	Dtrs	Gr.	BW	200 W	400W	600 W	MCW	MILK	55	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFHP	NFI-F	Doc
EBV	-1.2	+0.1	+0.4	+4.4	+59	+108	+132	+82	+21	+2.2	-4.3	+77	+8.3	-0.8	-1.7	+2.1	+1.0	+0.22	+0.43	-2
ACC	76%	61%	98%	98%	97%	95%	94%	85%	80%	92%	42%	84%	83%	84%	79%	76%	82%	54%	58%	95%

Traits Observed: Genomics

BREEDPLAN Statistics: Num of Herds 56, Progeny Analysed 738, Scan Progeny 166, Num of Dtrs 11

Sire of Lot 33

\$INDEX VALUES

ABI DOM GRN GRS

+\$135 +\$132 +\$134 +\$135

RS LAWSONS HARVARD H205 (AI) (HBR)

VLYH205 Verified to Mating

USA17262374

DOB: 23/06/2012

EAGLEHAWK JEDDA B32 (AI)

AMF NHF CAF DDF

TE MANIA BARTEL B219 (AI) (ET)
SIRE: HIOE7 AYRVALE BARTEL E7 (AI) (ET)

LAWSONS INVINCIBLE C402 (AI)

DAM: VLYF251 LAWSONS INVINCIBLE F251 (AI)

LAWSONS BANDO D99 (AI)

Mid June 2018 Angus Australia BREEDPLAN 200W 400W SS DtoC EMA IMF% Dtrs 600 W Doc **EBV** +50 +27 +1.9 -0.2 -5 +4.4 +3.3 -9.5 +1.7 +43 +82 +100 -8.6 +72 +7.6 +0.4-0.4+3.8 +0.50 +0.57ACC 66% 95% 91% 91% 90% 83% 74% 84% 56% 78% 78%

Tattoo: H205 (F)

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,Genomics
BREEDPLAN Statistics: Num of Herds 7, Progeny Analysed 119, Scan Progeny 45, Num of Dtrs 11
Sire of Lat 11, 17, 18 and 24

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$146	+\$129	+\$166	+\$133

RS LAWSONS NOVAK E313 (AI) (HBR)

VLYE313 Verified to Sire

DOB: 16/08/2009 Tattoo: E313 (F) AMF NHF CAF DDF

BON VIEW NEW DESIGN 208

G A R PREDESTINED

SIRE: USA14844711 TC TOTAL 410
TC ERICA EILEEN 2047

DAM: VLYB770 LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

								Mid J	lune 20	18 An	gus Au	stralia	BREED	PLAN							
	Dir Dtrs GL BW 200W 400W 600W MOW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																				
	EBV	-8.3	+1.9	-2.3	+3.7	+50	+89	+114	+93	+21	+1.4	-4.1	+63	+5.1	-1.7	-2.1	+0.0	+3.1	-0.03	-0.11	+9
П	ACC	94%	87%	99%	99%	98%	98%	98%	98%	97%	98%	69%	94%	93%	94%	93%	89%	91%	80%	85%	96%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics
BREEDPLAN Statistics: Num of Herds 75, Progeny Analysed 1715, Scan Progeny 951, Num of Dtrs 291
Sire of Lot 3, 8 and 26

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$103	+\$97	+\$116	+\$97

RS PA POWER TOOL 9108 (HBR)

USA16381311 Verified to Sire

DOB: 28/01/2009 Tattoo: AMF NHF CAF DDF

B/R NEW DESIGN 036

BON VIEW NEW DESIGN 208

SIRE: USA13395344 G A R PREDESTINED

DAM: USA15213474 SHAMROCKS BEEBEE QUEEN 3095

G A R EXT 4206 SHAMROCK'S BEEBE QUEEN 1823

								Mid J	une 20	18 An	gus Aus	stralia	BREED	PLAN							
	Dir Dtrs GL BW 200W 400W 600W MCW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																				
	EBV	+0.6	-1.3	-1.2	+4.3	+49	+88	+115	+55	+23	+2.7	-2.5	+58	+5.7	-0.8	-0.5	+0.3	+3.0	+0.55	+1.02	+12
П	ACC	86%	74%	98%	98%	96%	97%	96%	94%	92%	96%	72%	89%	89%	90%	88%	85%	88%	73%	75%	93%

Traits Observed: Genomic

BREEDPLAN Statistics: Num of Herds 47, Progeny Analysed 467, Scan Progeny 287, Num of Dtrs 73

Sire of Lot 1

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$125	+\$117	+\$135	+\$122

RS PARINGA JUDD J5 (AI) (HBR)

HKFJ5 Verified to Mating

DOB: 14/02/2013 Tattoo: PAR J5 (T) AMF NHF CAF DDF

TE MANIA AMBASSADOR A134 (AI)

TE MANIA BERKLEY B1 (AI)

SIRE: BNAD145 TUWHARETOA REGENT D145 (AI) (ET)

DAM: VSNF30 STRATHEWEN BERKLEY WILPENA F30 (AI)

LAWSONS HENRY VIII Y5 (AI)

STRATHEWEN IN FOCUS WILPENA B41 (AI) (TW)

								Mid J	lune 20)18 Anı	gus Au	stralia	BREED	PLAN							
	Alligation Dir Dtrs GL BW 200W 400W 600W MOW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																				
	EBV	+2.9	-1.1	-4.3	+2.6	+48	+92	+120	+99	+21	+2.0	-6.9	+80	+8.6	+2.0	+1.2	-1.3	+3.2	+0.53	+0.57	-3
П	ACC	81%	70%	99%	98%	98%	97%	96%	86%	81%	96%	62%	82%	85%	85%	83%	78%	83%	68%	71%	69%

Traits Observed: CE,BWT,400WT,SS,FAT,EMA,IMF,Genomics

BREEDPLAN Statistics: Num of Herds 30, Progeny Analysed 1180, Scan Progeny 354, Num of Dtrs 25

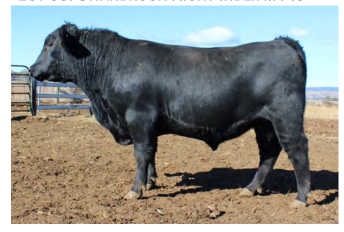
Sire of Lot 37

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$138	+\$118	+\$154	+\$129

LOT 36: SWANBROOK RIGHT ANSWER M34



LOT 38: SWANBROOK RIGHT INDEX M143







LOT 37: SWANBROOK JUDD M185



LOT 40: SWANBROOK RESERVE M191





S A V TEN SPEED 3022 (HBR) RS

Tattoo:

USA17633563 AMF NHF CAF DDF

MYTTY IN FOCUS

S A V BISMARCK 5682

SIRE: USA15719841 A A R TEN X 7008 S A (ET) A A R LADY KELTON 5551

DAM: USA16928514 S A V MADAME PRIDE 1134

S A V MADAME PRIDE 9100

							Mid J	lune 20	18 An	gus Au	stralia	BREED	PLAN							
Ainges	Dir Dtrs GL BW 200W 400W 600W MCW MILK SS DtoC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc																			
EBV	+1.8	+1.8	-7.9	+4.4	+60	+103	+132	+101	+14	+1.6	-0.8	+80	+8.7	-3.5	-4.5	+2.8	+1.3	-0.15	+0.18	+1
ACC	73%	53%	97%	96%	92%	92%	91%	82%	74%	89%	49%	82%	80%	82%	77%	75%	78%	57%	60%	72%

Traits Observed:

BREEDPLAN Statistics: Num of Herds 32, Progeny Analysed 209, Scan Progeny 57, Num of Dtrs 0 Sire of Lot 12

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
±¢120	J\$120	1¢12E	±¢121

RS **SWANBROOK ABERDEEN G76 (AI) (HBR)**

DOB: 24/08/2011

DOB: 17/02/2013

Tattoo: SWB G76 (T&F)

AMFU NHFU CAFU DDF

CRA BEXTOR 872 5205 608

SIRE: USA15840414 TC ABERDEEN 759

TC BLACKBIRD 4034

BON VIEW NEW DESIGN 1407 DAM: EERD276 SWANBROOK D276 (AI)

ARI

+\$104

SWANBROOK MAXIMA B17 (AI) (ET)

								Mid J	lune 20	018 An	gus Au:	stralia	BREED	PLAN							
ARREST DIT DITS GL BW 200W 400W 600W MCW MILK SS DITOC CW EMA Rib Rump RBY% IMF% NFI-P NFI-F Doc														Doc							
	BV	+1.4	+0.2	-0.4	+3.4	+45	+79	+102	+73	+18	+0.3	-2.3	+55	+7.1	-0.9	-2.3	+0.7	+2.0	-0.12	-0.06	-
	ACC	73%	61%	88%	93%	88%	89%	91%	82%	75%	76%	54%	77%	74%	78%	76%	72%	74%	61%	63%	

Traits Observed: GL,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics BREEDPLAN Statistics: Num of Herds 1, Progeny Analysed 96, Scan Progeny 42, Num of Dtrs 8 Sire of Lot 4, 20, 28 and 30

\$INDEX VALUES DOM GRS +\$106 +\$106 +\$105

RS **SWANBROOK JASPER J15 (AI) (HBR)**

DOB: 03/08/2013

Tattoo: SWB J15 (T&F)

AMFU NHFU CAFU DDFU

BON VIEW NEW DESIGN 208 SIRE: USA14844711 TC TOTAL 410

TC ERICA EILEEN 2047

S S TRAVELER 6807 T510

DAM: EERC242 SWANBROOK CASSIE C242 (AI) SWANBROOK A16 (AI) (ET)

								Mid J	lune 20)18 An	gus Au	stralia	BREED	PLAN							
ARBEIT DIR DES GL BW 200W 400W 600W MCW MILK SS DEC CW EMA RID Rump RBY% IMF% NFI-P NFI-F Doc														Doc							
	EBV	-1.4	+0.8	-6.7	+5.1	+55	+98	+140	+151	+14	+1.5	-4.5	+71	+4.6	-0.9	-0.9	-0.2	+2.9	-0.05	-0.09	-
	ACC	62%	59%	88%	78%	74%	74%	76%	72%	63%	74%	52%	67%	65%	68%	66%	62%	64%	55%	58%	

Traits Observed: GL,BWT,200WT(x2),400WT,600WT(x2),SS,FAT,EMA,IMF,Genomics BREEDPLAN Statistics: Num of Herds 1, Progeny Analysed 6, Scan Progeny 1, Num of Dtrs 0 Sire of Lot 5

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$135	+\$111	+\$157	+\$125

SWANBROOK RIGHT WAY K11 (AI) (HBR)

Verified to Sire

DOB: 05/08/2014

Tattoo: SWB K11 (T&F)

AMFU NHFU CAFU DDF

HYLINE RIGHT TIME 338 (ET)

BON VIEW NEW DESIGN 1407

SIRE: USA14037894 HYLINE RIGHT WAY 781 **HYLINE ELLEN 86**

DAM: EERA49 SWANBROOK JEDDA A49 (AI) SWANBROOK JEDDA X11 (AI) (ET)

								Mid J	lune 20)18 Anı	gus Au:	stralia	BREED	PLAN							
	Angeu	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
	EBV	-0.8	+2.2	-5.9	+6.6	+55	+98	+126	+110	+15	+1.8	-2.0	+68	+5.6	-2.0	-1.6	+1.7	+1.5	-0.30	-0.41	-
1	ACC	67%	53%	84%	85%	84%	82%	84%	77%	65%	68%	50%	73%	68%	72%	70%	66%	67%	55%	58%	

Traits Observed: GL,200WT(x2),400WT(x2),600WT(x2),SS,FAT,EMA,IMF,Genomics BREEDPLAN Statistics: Num of Herds 1, Progeny Analysed 34, Scan Progeny 10, Num of Dtrs 0 Sire of Lot 2 and 34

\$INDEX VALUES									
ABI DOM GRN GRS									
+\$121	+\$119	+\$126	+\$120						

VARINDEX 3282 (ET) (HBR)

USA17513381

DOB: 01/04/2013

Tattoo:

AMF NHF CAF DDF

G A R NEW DESIGN 5050 (ET)

SIRE: USA16497066 G A R INGENUITY **GAR OBJECTIVE 1067**

CONNEALY ONWARD

DAM: USA16143141 SANDPOINT BLACKBIRD 8809

RIVERBEND BLACKBIRD 4301

	Mid June 2018 Angus Australia BREEDPLAN																			
Altests	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFI-F	Doc
EBV	+2.2	+0.3	-4.8	+3.9	+53	+101	+124	+95	+20	+0.6	-5.2	+69	+13.6	-1.0	-1.0	+2.6	+1.9	+0.24	+0.24	-1
ACC	72%	51%	97%	97%	94%	94%	91%	83%	75%	88%	50%	85%	83%	84%	81%	78%	83%	59%	62%	89%

Traits Observed: Genomics

BREEDPLAN Statistics: Num of Herds 19, Progeny Analysed 207, Scan Progeny 76, Num of Dtrs 0

Sire of Lot 35 and 38

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$155	+\$143	+\$167	+\$148

RS VAR RESERVE 1111 (ET) (HBR)

USA16916944

Tattoo: 1111 AMF NHF CAF DDF

BOYD NEW DAY 8005

CONNEALY ONWARD

SIRE: USA14675445 B/R NEW DAY 454 B/R RUBY 1224

DOB: 31/01/2011

DAM: USA16143141 SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MOW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+3.5	-0.2	-4.1	+2.5	+44	+83	+109	+81	+16	+1.0	-2.3	+57	+7.9	-2.2	-2.5	+1.9	+1.8	+0.14	+0.42	+27
ACC	89%	78%	99%	99%	98%	98%	98%	95%	92%	98%	56%	88%	89%	88%	85%	82%	87%	66%	70%	98%

Traits Observed: Genomic

BREEDPLAN Statistics: Num of Herds 75, Progeny Analysed 1332, Scan Progeny 742, Num of Dtrs 107 Sire of Lot 40

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$120	+\$117	+\$126	+\$118

RS WAITARA PIO FEDERAL F73 (AI) (HBR)

BSCF73

DOB: 18/08/2010 Tattoo: WTR F73 (T&F)

AMFU NHFU CAFU DDF

SIRE: USA15688392 S A V PIONEER 7301 S A V BLACKBIRD 5297

S A V FINAL ANSWER 0035

BON VIEW NEW DESIGN 1407

DAM: BSCZ66 WAITARA 1407 PAGEANT Z66 (AI) (ET) (TW)

FORRES T34 (AI) (ET)

	Mid June 2018 Angus Australia BREEDPLAN																			
Angus	Dir	Dtrs	GL	BW	200 W	400W	600 W	MCW	MILK	ss	DtoC	cw	EMA	Rib	Rump	RBY%	IMF%	NFI-P	NFI-F	Doc
EBV	+4.2	+4.0	-5.1	+1.6	+56	+103	+132	+79	+23	+2.4	-4.9	+85	+4.9	+0.0	-0.8	+0.4	+1.4	+0.34	+0.51	+3
ACC	83%	72%	98%	98%	97%	97%	97%	91%	90%	95%	65%	93%	91%	93%	91%	87%	91%	78%	86%	96%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics BREEDPLAN Statistics: Num of Herds 32, Progeny Analysed 498, Scan Progeny 321, Num of Dtrs 58 Sire of Lot 13, 14, 29, 31 and 32

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$137	+\$129	+\$137	+\$137

AYRVALE BARTEL E7

- SIRE OF LOT 9 & 21



BALDRIDGE DOWNLOAD Z013

- SIRE OF LOT 6, 16 & 25



AYRVALE GENETIC G11

- SIRE OF LOT 7, 10, 19, 22, 23, 27 & 39



CONNEALY RIGHT ANSWER 746

- SIRE OF LOT 36



www.swanbrookangus.com.au

LAWSONS HARVARD H205

- SIRE OF LOT 11, 17, 18 & 24



PA POWER TOOL 9108

- SIRE OF LOT 1



S A V TEN SPEED 3022

- SIRE OF LOT 12



VAR RESERVE 1111

- SIRE OF LOT 40



LAWSONS NOVAK E313

- SIRE OF LOT 3, 8 & 26



PARINGA JUDD J5

- SIRE OF LOT 37



V A R INDEX 3282

- SIRE OF LOT 35 & 38



WAITARA PIO FEDERAL F73

- SIRE OF LOT 13, 14, 29, 31 & 32





e-mail office@angusaustralia.com.au.

IMPORTANT NOTICES FOR PURCHASERS

~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

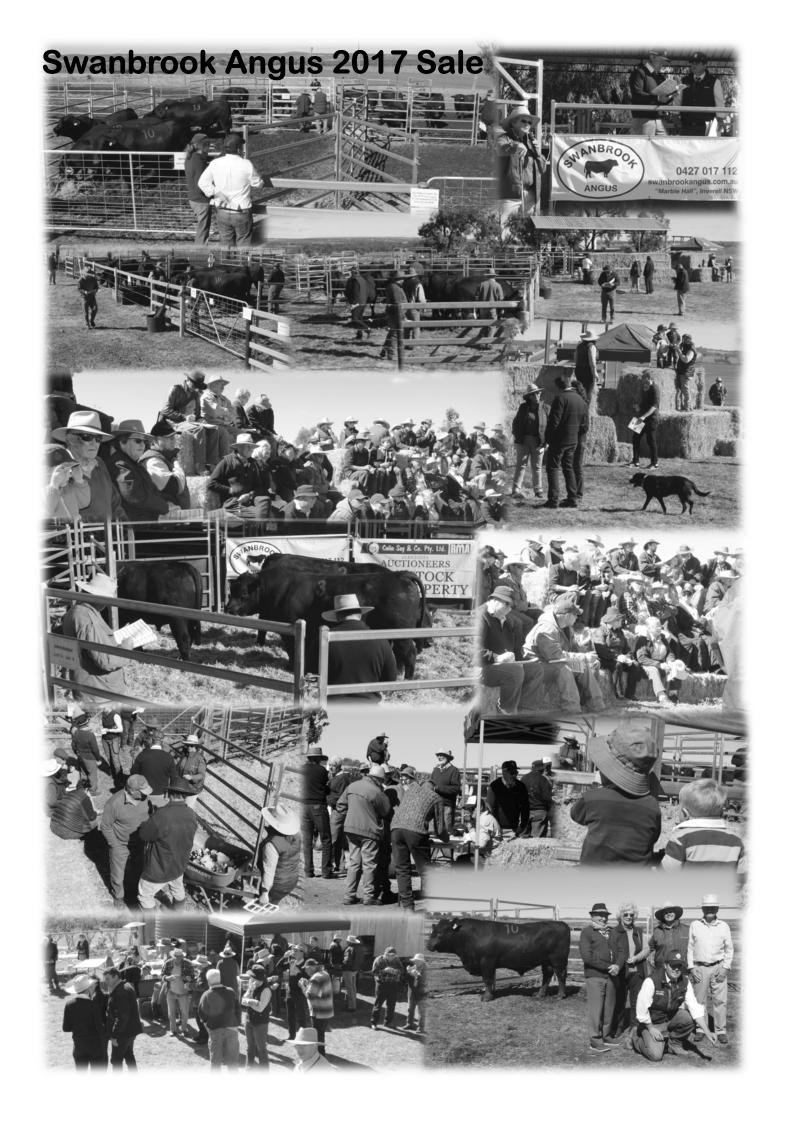
~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

~ PRIVACY INFORMATION ~

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA





Glynis Turner: 0427 017 112 www.swanbrookangus.com.au



Shad Bailey: 0458 322 283 Steve Daley: 0400 406 667

Office: (02) 6732 1266

VIEW OUR WEBSITE FOR VIDEOS OF SALE BULLS

www.colinsay.com.au