



24TH ANNUAL

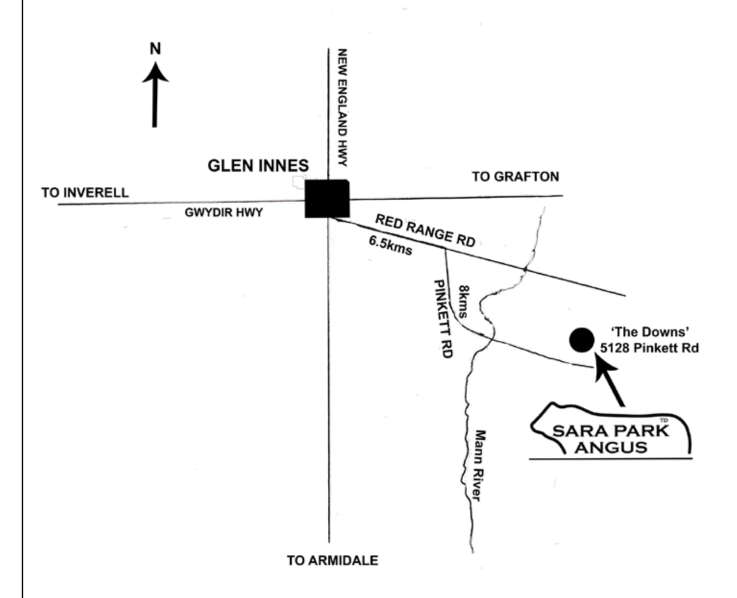
BULL SALE FRIDAY 1 AUGUST 2025

1.00PM START



DIRECTIONS TO SARA PARK

Located approx. 15km southeast of Glen Innes. Take the Red Range Road for 6.5km then turn right on to the Pinkett Road – continue for approximately 8km. Sara Park Angus ('The Downs') is on the left.



At the date of printing, Google Maps had the incorrect positioning for 5128 Pinkett Road (The Downs) but if you key in:

SARA PARK ANGUS, PINKETT ROAD, GLEN INNES Google Maps will bring you to us – keep an eye out for the sign on the left.

BUILT FOR PERFORMANCE ... BRED FOR SUCCESS



Lots 1-16, 35-66



Lots 17-34

24TH ANNUAL BULL SALE

1PM FRIDAY 1ST AUGUST 2025

"The Downs", 5128 Pinkett Road, Glen Innes

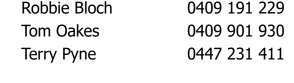
FEATURING

66 2 Y.O Bulls

Vendors: Herb, Jeff & Robert Duddy

Herb: 0429 002 809 • Jeff: 0499 869 969 • Robert: 0415 036 905 Email: herb@saraparkangus.com.au • Web:saraparkangus.com.au







Bruce Birch	0428 363 063
Andrew Summerville	0429 620 362



Libby Tyrell 1300 259 742
Email support@stocklive.com.au
www.stocklive.com.au

AUCTIONEER: ROBBIE BLOCH





WELCOME TO SARA PARK & DUDDY ANGUS ANNUAL BULL SALE

As we prepare for our 2025 sale, we do so with gratitude - for the season, for the strength of the Angus breed, and for the many loyal clients who continue to back our program.

It's been one of the softest winters in memory here in New England - wet, mild, and green. While some southern areas have done it tough, much of our region and parts of Queensland have had a good run. With cautious optimism in the market and encouraging commentary around the spring outlook, there's reason to be hopeful. A turnaround in the south



could well shift the entire national tone in a positive direction.

If the past few years have shown us anything, it's the strength of Angus cattle across a variety of markets. Angus gives you options: whether you're selling feeders, finishing cattle, or retaining females. It's been heartening to see premiums continue in feedlot grids, and to hear from clients, particularly New England's cow-calf producers, who value fertile cows that stay sound and raise high-quality steers.

At Sara Park, we've always believed genetic improvement doesn't come from turning over females quickly. In fact, some of our most valuable cows are now 13 or 14 years old. They've earned their place in the herd by consistently weaning good calves, and they pass on the trait we value most in a maternal line: longevity. That female longevity is built into our herd and reflected in the kind of bulls we offer. Bulls bred from cows that last.

Temperament is another priority that's never changed. Time and again, surveys show that docility is the number one trait producers look for in a bull, and we absolutely agree. We've always culled hard on temperament. Quiet, easy-handling cattle are safer to manage and easier to run in larger numbers. The bulls in this year's sale reflect that standard.

This year also marks a meaningful milestone with the third generation of the Duddy family offering bulls for the first time. It's been exciting to see our younger generation not just involved but making a real contribution with 3 grandchildren profiling their bulls in the lineup this year. Duddy U5 is a standout example, ranking in the top 1% of the breed for docility. If quiet cattle are a priority, this bull is hard to go past. He sits in the top 20% for growth and offers IMF that lands comfortably in the top third. Duddy U101 by Texas Maverick has caught our eye from day one with depth, softness and growth. Duddy

U109 is another strong type, very correct structurally with the kind of outlook and presence that appeals to commercial breeders. And of course, Pop has been delivering the goods from the start – a lifetime of stockmanship and cattle sense that's clearly been passed down.

People often talk about "balance" in breeding, and we do too. But when we stepped back and looked across the entire operation, right across the family herd, the data told the story. We pulled an average trait distribution graph and found that no single trait dominated. Instead, we saw a genuine spread across fertility, structure, carcase, growth, all sitting in harmony. It confirmed what we'd hoped: when we say we breed for balance, the data backs us up. And despite having more decision-makers involved than ever before, that consistency shows that we are all pulling in the same direction.

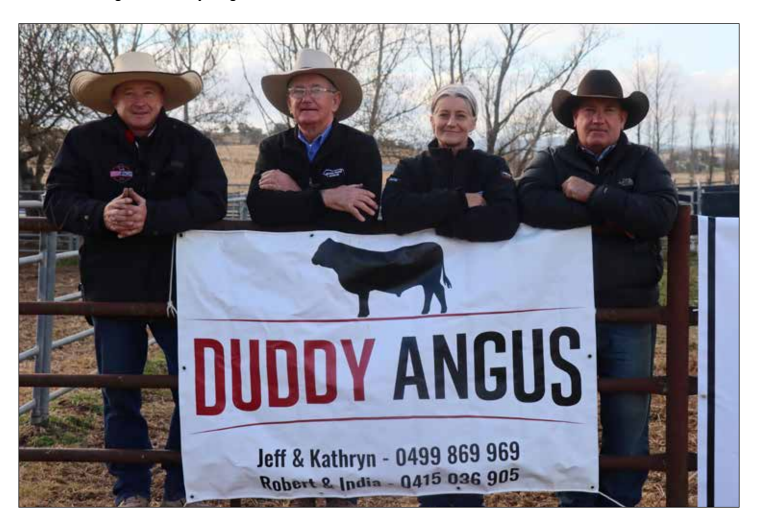
As always, balance remains at the heart of our breeding philosophy. Our cows need to be fertile and functional, and our bulls need to combine softness, structure, and carcase quality. We're proud of the consistent draft on offer this year, a line that includes a variety of sires but is held together by the depth and quality of our Sara Park females.

This is our third sale at "The Downs", a place that has become central to our operation and family story. Having everything in one place has brought efficiency and scale to the herd. We're now three generations working together, and that mix of experience, energy and fresh perspective is something we're proud to share.

Thank you to all who support us - our clients, agents, and wider network. We appreciate your trust, your feedback, and your belief in what we're building. We look forward to catching up at the open day, and to welcoming you back to "The Downs" on sale day.

Herb, Jeff & Robert Duddy

Sara Park Angus & Duddy Angus



SALE INFORMATION

GST

GST is to be added to the purchase price at the fall of the auctioneer's hammer. You will be invoiced the purchase price plus GST.

REBATE

A 2% rebate will be offered to outside agents introducing buyers in writing 24 hours prior to the sale and settling within seven (7) days of invoicing.

FERTILITY

All sale bulls have passed a thorough fertility examination carried out by the Glen Innes Veterinary Hospital.

This examination includes semen viability, palpation of the reproductive organs and inspection of the penis and scrotum. Their scrotal circumference has also been measured.

INSPECTION

Bulls may be inspected prior to the Sale by contacting the vendor or selling agents.

Cattle will be available for inspection from 10am on sale day.

HANDLING

At Sara Park, we handle our cattle quietly and confidently, we always give our cattle respect, and our cattle respect us.

We use a 4-wheel motor bike and a ute, with controlled use of dogs. The bulls have not been handled with horses.

REFRESHMENTS

A light luncheon will be provided on sale day.

ADDITIONAL DATA

Raw data including scan measurement, weights and other information will be supplied on sale day.

INSURANCE

There is no vendor insurance on sale bulls. It will be the responsibility of the buyer to insure their purchases. Representatives from insurance companies will be in attendance and can offer insurance terms on sale bulls.

WARRANTY

The vendor warrants that:

- Bulls are fertile and capable of natural service within 6 months of date of sale to the purchaser ("Warranty Period"); and
- 2. Bulls are of the parentage catalogued.

With the return of the bull the vendor will either:

- 1. Provide a satisfactory replacement; or
- Provide a credit for use at the next Sara Park Angus bull sale equal to the purchase price (excluding any costs and expenses of the purchaser in taking delivery) minus salvage value:

Where:

- 1. The purchaser claims a bull is infertile, upon purchaser submitting a veterinary report after the expiration of the Warranty Period stating that the bull is infertile or incapable of natural service and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct. The veterinarian must state that in his/her opinion there is no evidence that the bull has suffered any injury or illness during the Warranty Period which could have affected his breeding ability. The veterinary report and Statutory Declaration must be forwarded to the seller within 14 days of the Warranty Period expiring.
- 2. The purchaser claims the bull is not of the parentage catalogued, upon purchaser submitting a DNA test or blood test within the Warranty Period indicating that the animal is not of the stated parentage.

The purchaser acknowledges that the purchaser does not rely and it is unreasonable for the purchaser to rely on the skill or judgement of the seller as to whether the bulls supplied are reasonably fit for any purpose for which they are being acquired.

To the extent permitted by law all other conditions and warranties implied by law in respect of the state, quality and condition of the bulls which may apart from this clause be binding on the Seller are excluded.

The seller has no liability (including liability in negligence) to any person for any loss or damage consequential or otherwise suffered or incurred by that person arising from the sale of the bulls to the purchaser.

Please bring this catalogue to the sale to be sure of having one.

BULL PREPARATION & HEALTH

All Sara Park Lots 1-16 Lots 35-66 All Sara Park Bulls were weaned onto pasture grass and have not been supplemented at all. These bulls have been prepared on rye grass and oats since April. They will present in excellent working order. Bulls were weaned onto pasture and have run on rye and brassica for the last 10 weeks prior to sale. Sale bulls have been semen tested, vet checked and present in excellent working condition. Bulls were weaned onto pasture and have run on rye and brassica for the last 10 weeks prior to sale. Sale bulls have been semen tested, vet checked and present in excellent working condition. Bulls were weaned onto pasture and have since run on oats and rye grass. Sale bulls have been semen tested, vet checked and present in excellent working condition. Bulls have been treated with Selovin Flukazole I vermectin pour-on Bulls have been treated with All Sara Park Bulls were weaned onto pasture and have since run on oats and rye grass. Sale bulls have been semen tested, vet checked and present in excellent working condition.	Lots	Bull Preparation	Health
Duddy Angus Lots 17-25 Bulls were weaned onto pasture and have run on rye and brassica for the last 10 weeks prior to sale. Sale bulls have been semen tested, vet checked and present in excellent working condition. Bulls were weaned onto pasture and have since run on oats and rye grass. Sale bulls have been semen tested, vet checked and present in excellent working condition. Bulls have been treated with a day sickness + booster of in 1 + boosters. Bulls have been treated with a day sickness + booster of in 1 + boosters.	Lots 1-16	have not been supplemented at all. These bulls have been prepared on rye grass and oats since April. They will	 3 day sickness + boosters 7 in 1 + boosters Nilzan LV
Duddy Angus Lots 26-34 Bulls were weaned onto pasture and have since run on oats and rye grass. Sale bulls have been semen tested, vet checked and present in excellent working condition. These	•	and brassica for the last 10 weeks prior to sale. Sale bulls have been semen tested, vet checked and present	SelovinFlukazole
bulls have been handled with horses. • Fluxazole C • Ivomec Injectable		oats and rye grass. Sale bulls have been semen tested, vet checked and present in excellent working condition. These	Flukazole C

DELIVERY OF YOUR NEW BULL

To help your new bull or bulls settle into their new home as well as possible, we recommend the following:

All Sara Park bulls have been run in large mobs all their life, so they have had plenty of mates around, and have never been alone. It is a good idea to have some of your own cattle in the yard when your new bull or bulls arrive, a handful of steers or some PTIC cows or even an old bull, just something to keep them company, whilst they survey their new surroundings.

At Sara Park, we handle our cattle quietly and confidently, we always give our cattle respect, and our cattle respect us. We use a 4-wheel motorbike and a ute, with controlled use of dogs. **The bulls have not been handled with horses.** Handle your new bull or bulls quietly and with respect and he will settle into his new home well and will be easy to handle when the need arises. The bulls are in good joining condition at point of sale, but it is imperative to ensure good nutrition for the bull during the joining period. You should check the bulls regularly to see they are working especially in the early stages of joining when the majority of problems occur and early intervention can minimise the damage to the bull and to conception rates.

When joining is complete, bulls should be drenched and placed on good pasture to get back into first grade health without being allowed to get to over fat or too poor condition.

SALE DAY SAFETY

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling. **Visitors Enter the cattle pens at their own risk. Children must not enter the yards.**

People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal. Do not crowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If you feel threatened whatsover, please do not act hardy. The stigma of a person screaming as he dives over a fence is a preferable option to a broken body resulting from "standing up to" an unfamiliar beast.

Please call upon any of the agents for an escort through the bulls if required. The days of bravado with stock have passed under current OH&S legislation.

Understanding the

TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

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

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

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s). For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

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

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

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

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

- · the breed average EBV
- · the percentile bands table

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

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

Considering Accuracy

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

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

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

Description of TACE EBVs

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



Trans Tasman Angus Cattle Evaluation - Mid June 2025 Reference Tables

	Selection Indexes	\$A-L	+351
	Selectio	\$4	+205
		Leg	+1.02
	Structure	Angle	+0.96
	S	Claw Angle Leg	+21 +0.83 +0.96 +1.02
		DOC	+21
	Other	NFI-F	+0.23
		IMF	+2.5
		RBY	+0.4
	se	RIB P8 RBY IMF NFI-F	-0.2 +0.4 +2.5
s	Carcase	RIB	+17 +2.2 -4.8 +69 +6.5 +0.1
EBV		EMA	+6.5
RAGE		CWT	69+
BREED AVERAGE EBVS	Fertility	ss DTC	8.4
REED	Feri	SS	+2.2
8		Milk	+17
	nal	МСН	+8.2
	Maternal	MBC	+0.26
		McW	+102
		009	+120
	Growth	200 400 600 MCW MBC	+93
		200	+52
	Birth	BW	+3.9
	B	GL	-4.5
	y Ease	CEDtrs	+3.0
	Calving Ease	CEDir CEDtrs GL BW	+2.2
			Brd Avg

^{*} Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2025 Trans Tasman Angus Cattle Evaluation

	on.																								
	Selection Indexes	\$A-L	Greater Profitability	+459	+429	+412	+402	+393	+385	+379	+373	+367	+361	+355	+349	+343	+336	+329	+321	+312	+300	+284	+259	+205	Lower
	Selecti	\$A	Greater Profitability	+282	+260	+249	+241	+235	+229	+224	+220	+216	+211	+207	+203	+199	+194	+189	+183	+177	+169	+158	+141	+108	Lower Profitability
		Leg	Less Angular	+0.70	+0.80	+0.86	+0.88	+0.92	+0.94	+0.96	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32	More Angular
	Structure	Angle	More Heel Depth	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	41.00	+1.02	+1.04	+1.06	1.19	+1.12	41.18	+1.24	1.38	Less Heel Depth
	s	Claw	Less	+0.40	+0.54	+0.60	+0.64	+0.68	+0.70	+0.74	+0.76	+0.78	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	More Curl
		DOC	More	+46	+38	+34	+31	+29	+27	+26	+24	+23	+22	+21	+20	+18	+17	+16	+15	+13	,	ę.	9	7	Less
	Other	NFI-F	Greater Feed Efficiency	-0.65	-0.38	-0.24	-0.15	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.23	+0.27	+0.32	+0.37	+0.42	+0.47	+0.54	+0.61	+0.72	+0.87	+1.16	Lower Feed Efficiency
		IMF	More	+6.2	+5.1	4.5	+4.1	+3.8	+3.5	+3.2	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	47.8	41.6	1 .4	<u>+</u>	6.0+	+0.5	0.0	9.0 9.0	IWE
		RBY	Higher bleiY	+2.0	+1.5	+1.2	1.1	6.0+	+0.8	+0.7	+0.6	9.0+	+0.5	+0.4	+0.3	+0.2	1.0+	0.0+	-0.1	-0.2	-0.3	-0.5	9.0	÷.	Lower
	ase	P8	More Fat	+5.4	+3.7	+2.8	+2.1	+1.7	£.	+0.9	+0.6	+0.3	+0.0	-0.2	-0.5	-0.8	7.7	4.4	-1.7	-2.1	-2.6	-3.2	4	-5.9	Less
į	Carcase	RIB	More Fat	+4.5	+3.1	+2.3	41.9	41.5	+1.2	+0.9	+0.7	+0.4	+0.2	+0.0	-0.2	-0.4	9.0-	-0.9	Ę	4.4	-1.7	-2.2	-2.9	4.3	Less Fat
9		EMA	Larger	+15.0	+12.3	+10.9	+10.0	+9.3	+8.7	+8.1	+7.7	+7.2	+6.8	+6.4	+6.0	+5.6	+5.2	+4.8	44.3	+3.8	+3.2	+2.3	. .	4.	Smaller
		CWT	Heavier Carcase Weight	+102	+92	+86	+83	+80	+78	+76	+74	+72	+70	69+	+67	+65	+64	+62	9+	+57	+55	+51	+46	+35	Lighter Carcase Weight
	Fertility	DTC	Shorter Time to Calving	-9.0	-7.7	-7.0	9.9-	-6.2	-5.9	-5.6	-5.4	-5.2	-5.0	4.8	4.6	4.4	4	-3.9	-3.7	-3.4	-3.1	-2.6	-5.0	9.0-	Longer Time to Calving
	Fer	SS	Larger Scrotal Size	+5.1	+4.1	+3.7	+3.3	+3.1	+2.9	+2.7	+2.6	+5.4	+2.3	+2.2	+2.0	41.9	+1.8	+1.6	+1.5	+1.3	4.1	+0.8	+0.4	-0.4	Smaller Scrotal Size
-		Milk	Heavier Live Weight	+30	+26	+24	+22	+21	+21	+20	+19	+18	418	414	+17	+16	+15	7	1	1 3	+15	ţ	ę	4	Lighter Live Meight
	mal	MCH	Taller Mature Height	+13.3	+11.7	+10.9	+10.3	+9.9	9.6+	+9.3	+9.0	+8.7	+8.4	+8.2	+7.9	+7.7	+7.4	+7.1	+6.8	+6.4	+6.0	+5.5	+4.6	+2.7	Shorter Mature Height
	Maternal	MBC	More Body Condition	+0.62	+0.51	+0.45	+0.41	+0.39	+0.36	+0.34	+0.32	+0.30	+0.28	+0.26	+0.24	+0.23	+0.21	+0.19	+0.17	+0.14	+0.11	+0.07	+0.02	90.0	Lower Body Condition
		MCW	Heavier Mature Weight	+167	+146	+135	+128	+123	+119	+115	111	+108	+105	+102	66+	96+	+93	+89	+86	+82	+77	+70	+60	+4	Lighter Mature Meight
		009	Weight Heavier Live Meight	+165	+151	+144	+139	+136	+132	+130	+127	+125	+123	+120	+118	+116	+114	+	+108	+105	+102	+97	+90	+75	Lighter Live Weight
	Growth	400	Weight Heavier Live	+126	+116	+111	+107	+104	+102	+100	+98	+97	+95	+93	+92	+90	+88	+87	+85	+82	+80	+76	+71	9+	Lighter Live Weight
		200	Heavier Live	+72	99+	ဒ္	9	+59	+57	+56	+55	+54	+53	+52	+51	+20	+49	+47	+46	+45	+43	1	+38	92	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	-0.5	6.0+	+1.6	+2.1	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	43.9	+4.1	+4.3	+4.6	44.8	+5.1	+5.4	+5.7	+6.2	+6.9	+8.3	Heavier Birth Weight
		GL	Shorter Gestation Length	-10.5	-8.7	-7.7	-7.1	9.9	-6.2	-5.8	-5.5	-5.1	4.8	4.5	4.2	6.5 9.5	3.6	-3.3	-2.9	-2.5	-5.0	4.4	-0.4	÷.	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.2	+8.6	+7.6	6.9+	+6.3	+5.8	+5.3	+4.8	4.4.4	+3.9	+3.5	+3.0	+2.5	+2.0	1	+0.8	+0.0	6.0-	-2.2	4.2	9.6	More Calving Difficulty
		CEDir	Less Calving Difficulty	+10.5	+8.8	+7.6	+6.8	1 6.1	+5.5	+5.0	44.4	+3.9	+3.4	+2.8	+2.3	+1.7	ţ	1 0.4	-0.4	7.3	-2.4	4.0	-6.5	÷	More Calving Difficulty
		% Band		1%	2%	10%	15%	20%	722%	30%	35%	40%	45%	20%	22%	%09	%59	20%	%92	%08	85%	%06	%96	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2025 TransTasman Angus Cattle Evaluation

HOW TO REGISTER with



Follow these easy steps to start bidding:



Visit <u>www.stocklive.com.au</u> using your desktop, laptop, iPad, iPhone or Android device. NO App required.



Select the **bid** icon beside the sale you wish to bid on.



If you're new, select **register**, and complete the form with all your details, **accept sale conditions**, select **create bidder registration**.



You will receive an email from StockLive. Select "Confirm my bidding account" to set your password and accept Bidder Account Terms & Conditions and Privacy Policy followed by create my account.



Congratulations! Your StockLive account has been created and your bid request is pending. You will be notified via email when your request to bid has been approved.



Existing users, follow steps 1 & 2, select login, enter your details followed by the **request to bid** icon beside the sale you wish to bid on and then **accept** the terms.



On Sale Day, follow steps 1 & 2, select **enter auction** to watch, listen and purchase when the sale is flashing **LIVE**.



Invoicing and delivery will be carried out as per your registration details by the respective Selling Agents.



1300 259 742 support@stocklive.com.au www.stocklive.com.au





StockLive ABN 26 621 233 805 Level 12, 1 Eagle Street, Brisbane, QLD 4000

REFERENCE SIRE: KNOWLA REACTOR R51 PV

HBR

BORN: 05/03/2020

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: BLAR51

YON FUTURE FOCUS T219# YON FUTURE FORCE Z77 # YON BURGESS X212#

SIRE: YON FULL FORCE C398PV

GDAR GAME DAY 449# YON SARAH A100# YON SARAH N170#

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

DAM: KNOWLA DORIS K73PV

TROWBRIDGE BBB 458N DESIGN E9^{SV} KNOWLA DORIS H05^{SV} KNOWLA DORIS X61[#]



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+4.9	+5.1	-3.1	+4.6	+66	+128	+157	+136	+29	+2.8	-1.3	+102	+8.3	-1.1	-5.4	+0.9	+1.0
Acc	70%	58%	83%	87%	87%	88%	85%	82%	78%	80%	45%	76%	71%	72%	72%	64%	75%
Perc	31	32	72	65	5	1	3	10	2	27	98	2	28	74	99	20	82

Traits observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$207	\$182	\$279	\$185
Perc	51	35	46	57

REFERENCE SIRE: STERLING PACIFIC 904 PV

HBR

BORN: 13/02/2019

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF IDENT: USA 19444025

MOGCK SURE SHOT#
MOGCK BULLSEYE PV
MOGCK MARY 1255#

SIRE: HOOVER NO DOUBTPV

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

C R A BEXTOR 872 5205 608# G A R PROPHET^{SV}

G A R OBJECTIVE 1885# **DAM: BALDRIDGE ISABEL B082**#

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



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-6.6	+0.3	-4.8	+4.7	+74	+120	+154	+150	+7	+1.9	-4.6	+87	+4.9	+0.4	-2.2	-0.2	+3.8
Acc	90%	76%	99%	99%	98%	98%	98%	95%	92%	98%	53%	89%	89%	88%	86%	81%	88%
Perc	96	78	45	68	1	3	4	4	98	59	53	10	69	40	81	79	19

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$230	\$187	\$319	\$211
Perc	25	29	16	28

GENETIC STATUS: AMF,CAC,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

IDENT: NJWR256

MATAURI REALITY 839# MILWILLAH REALITY K12 PV MILWILLAH BARUNAH H8^{SV}

SIRE: MILWILLAH MOONSHINE M131sv

TE MANIA BERKLEY B1^{PV} MILWILLAH BARUNAH F138* MILWILLAH BARUNAH A53*

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249^{SV} COONAMBLE E9^{PV}

DAM: MILWILLAH BARUNAH M149^{sv}

VERMILION YELLOWSTONE# MILWILLAH BARUNAH B27# TE MANIA BARUNAH X23^{SV}



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+6.1	+8.3	-4.3	+3.4	+46	+90	+112	+84	+13	+3.0	-5.4	+70	+0.3	+3.6	+6.2	-0.9	+2.5
Acc	72%	60%	82%	93%	91%	90%	88%	83%	78%	80%	46%	78%	71%	72%	73%	64%	75%
Perc	20	7	53	38	76	59	70	77	78	22	35	47	97	3	1	96	46

Traits observed: BWT,200WT(x2),600WT(x2),Scan(EMA,Rump,IMF),Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$209	\$176	\$273	\$194
Perc	49	43	51	47

REFERENCE SIRE: MILWILLAH IDENTITY P219 SV

HBR

BORN: 22/07/2018

GENETIC STATUS: AMFU,CAFU,DDF,NHFU,RGF

IDENT: NJWP219

CONNEALY ONWARD# SITZ UPWARD 307R ^{SV} SITZ HENRIETTA PRIDE 81M#

SIRE: KOUPALS B&B IDENTITYSV

G A R EXALTATION 3144# B&B ERICA 605# B&B ERICA 4064#

BASIN FRANCHISE P142[#] EF COMPLEMENT 8088^{PV} EF EVERELDA ENTENSE 6117[#]

DAM: MILWILLAH BARUNAH L537#

MILWILLAH BERKLEY B119^{SV} MILWILLAH BARUNAH E106[#] MILWILLAH BARUNAH B63[#]



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.8	+4.3	-0.9	+3.5	+51	+93	+115	+87	+24	+1.7	-2.4	+77	+5.5	-2.9	-3.1	+0.4	+1.8
Acc	74%	62%	83%	92%	90%	91%	87%	84%	80%	80%	49%	78%	71%	72%	73%	65%	75%
Perc	41	41	93	40	51	51	63	74	10	66	92	27	61	95	90	47	64

 $\textbf{\textit{Traits observed:}} \ \textit{BWT,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics}$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$180	\$150	\$244	\$157
Perc	78	76	74	82

REFERENCE SIRE: MERRIDALE ROWELL R134 PV

HBR

BORN: 10/04/2020

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: CMDR134

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249 SV COONAMBLE E9PV

SIRE: TEXAS NO REGRETS N046PV

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

S A V 8180 TRAVELER 004# S A V NET WORTH 4200# S A V MAY 2410#

DAM: MERRIDALE VICKY D55°V

TC STOCKMAN 2164# MERRIDALE VICKY T5# MERRIGRANGE VICKY H43+88#



					MID JUI	NE 2025	TRANS	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION														
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF					
EBV	-6.7	-9.3	-1.9	+6.2	+40	+74	+88	+77	+9	+1.8	-4.7	+53	+12.0	+0.8	+2.7	+1.0	+2.3					
Acc	74%	63%	84%	90%	89%	88%	87%	84%	79%	82%	50%	78%	74%	74%	75%	68%	77%					
Perc	96	99	86	90	92	93	96	85	94	63	51	88	6	32	11	16	51					

Traits observed: BWT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$176	\$148	\$233	\$158
Perc	81	78	80	81

REFERENCE SIRE: DB ICONIC G95 PV

HBR

BORN: 14/02/2019

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF IDENT: USA19611994

CONNEALY CAPITALIST 028# LD CAPITALIST 316 PV LD DIXIE ERICA 2053#

SIRE: MUSGRAVE 316 STUNNER™

MCATL PURE PRODUCT 903-55^{SV} MCATL BLACKBIRD 831-1378[#] MCATL BLACKBIRD 1378-573[#]

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} DEER VALLEY RITA 0308[#]

DAM: DB MS DISCOVERY D13#

PA POWER TOOL 9108^{SV}
DB MS FINAL TOOL 4120[#]
DB MS FINAL ANSWER 17[#]



					MID JU	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.6	+7.5	-3.3	+3.0	+67	+123	+151	+145	+13	+3.0	-4.4	+85	+6.0	+0.1	+0.6	-0.7	+4.2
Acc	77%	66%	97%	96%	94%	94%	94%	91%	88%	89%	62%	91%	90%	89%	89%	82%	92%
Perc	43	11	69	29	4	2	5	6	78	22	58	12	55	48	35	93	13

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$246	\$206	\$342	\$231
Perc	12	11	7	13

BORN: 10/07/2021

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: KIL21S21

COLEMAN CHARLO 0256PV S A V PRESIDENT 6847 PV S A V BLACKCAP MAY 4136#

SIRE: S A V AMERICA 8018PV

S A F 598 BANDO 5175# S A V MADAME PRIDE 0075# S A V MADAME PRIDE 8264#

RITO 707 OF IDEAL 3407 7075# S A V RENOWN 3439PV S A V BLACKCAP MAY 4136#

DAM: S A V EMBLYNETTE 7800PV

SAV FINAL ANSWER 0035# S A V EMBLYNETTE 0491# S A V EMBLYNETTE 7566#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.4	-1.9	-4.4	+3.9	+52	+87	+112	+105	+11	+0.8	-4.5	+63	+4.4	+1.1	+1.1	+0.4	+1.2
Acc	68%	58%	83%	84%	84%	82%	83%	80%	77%	80%	43%	73%	73%	72%	72%	64%	77%
Perc	45	89	52	49	50	68	68	45	90	90	56	68	74	26	28	47	78

Traits observed: BWT Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$186	\$155	\$245	\$164
Perc	73	70	73	77

REFERENCE SIRE: E G EYES ONYOU PV

HBR

BORN: 03/09/2018

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF IDENT: USA19470275

MOGCK SURE SHOT# MOGCK BULLSEYE PV MOGCK MARY 1255#

SIRE: HOOVER NO DOUBTPV

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

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

DAM: BALDRIDGE ISABEL D275#

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

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+1.1	-4.6	-7.6	+6.5	+75	+139	+185	+164	+17	+3.4	-5.0	+104	+6.3	-0.1	+0.8	-0.6	+2.3
Acc	78%	63%	98%	97%	96%	96%	95%	89%	82%	94%	47%	84%	84%	83%	81%	76%	84%
Perc	65	96	11	93	1	1	1	2	53	14	44	1	51	52	32	91	51

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$251	\$206	\$334	\$240
Perc	9	11	9	8



BORN: 19/02/2020 GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF IDENT: USA 19852817

COLEMAN CHARLO 0256^{PV} S A V PRESIDENT 6847 ^{PV} S A V BLACKCAP MAY 4136#

S A V PRIORITY 7283# S A V BLACKCAP MAY 5530#

SIRE: S A V AMERICA 8018PV

DAM: S A V MADAME PRIDE 3145#

S A F 598 BANDO 5175# S A V MADAME PRIDE 0075# S A V 707 RITO 9969^{PV} S A V MADAME PRIDE $1171^{\#}$

S A V MADAME PRIDE 0075# S A V MADAME PRIDE 8264#

S A V MADAME PRIDE 4466#

SAV FINAL ANSWER 0035#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-8.4	-14.4	-3.9	+5.5	+57	+100	+122	+99	+14	+2.0	-3.7	+68	+10.2	-0.1	+1.1	+0.9	+1.1
Acc	72%	57%	92%	92%	90%	90%	89%	85%	81%	84%	45%	82%	80%	79%	77%	71%	82%
Perc	98	99	60	82	25	31	47	55	76	55	74	53	14	52	28	20	80

Traits observed: Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$191	\$162	\$259	\$169
Perc	68	63	63	72

REFERENCE SIRE: S A V SCALE HOUSE 0845 PV

HBR

BORN: 13/12/2019

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF IDENT: USA20000000

CONNEALY ONWARD# SITZ UPWARD 307R ^{SV} SITZ HENRIETTA PRIDE 81M# R R RITO 707# RITO 707 OF IDEAL 3407 7075# IDEAL 3407 OF 1418 076#

SIRE: MARCYS SCALE CRUSHER#

DAM: S A V BLACKCAP MAY 1416PV

LEACHMAN RIGHT TIME^{SV} MARCYS ERICA 393# G MARCY ERICA 118# S A V 8180 TRAVELER 004# S A V BLACKCAP MAY 4136# S A V MAY 2397#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.4	+8.2	-6.4	+3.8	+60	+119	+146	+125	+20	+1.9	-5.9	+95	+6.7	-0.3	-1.9	+0.7	+0.6
Acc	72%	59%	92%	92%	91%	90%	89%	85%	82%	82%	46%	82%	79%	78%	76%	70%	82%
Perc	45	7	22	47	16	4	9	19	29	59	25	4	46	57	77	29	89

Traits observed: Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$237	\$215	\$298	\$220
Perc	19	6	30	20

REFERENCE SIRE: S POWERPOINT WS 5503 PV

HBR

BORN: 19/02/2015

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF IDENT: USA18159093

G A R RETAIL PRODUCT# D R SIERRA CUT 7404 # D R DOBRA 3453# GDAR GAME DAY 449# S SUMMIT 956# S PRIDE ANNA 709#

SIRE: TEHAMA REVERE#

DAM: S QUEEN ESSA 248#

S A V FINAL ANSWER 0035# TEHAMA ELITE BLACKBIRD T003# TEHAMA ELITE BLACKBIRD R857# BROOKS EXT 792# S QUEEN ESSA 0131# S QUEEN ESSA 529#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV +2.6 +10.3 -5.4 +3.0 +61 +113 +138 +131 +14 +0.6 -3.5 +84 +5.8 +2.2 +1.2 -0.6 +2.1																
Acc	94%	82%	99%	99%	98%	98%	98%	97%	97%	97%	63%	94%	92%	92%	92%	89%	92%
Perc	52	1	36	29	14	8	17	14	74	93	78	14	58	11	26	91	56

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$211	\$179	\$291	\$189
Perc	46	39	36	53

REFERENCE SIRE: TEXAS ICEMAN R725 PV

HBR

BORN: 02/04/2020

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

IDENT: DXTR725

BASIN PAYWEIGHT 006S# BASIN PAYWEIGHT 1682 PV 21AR O LASS 7017#

BANGADANG WILCOOLA Y7#

DAM: TEXAS UNDINE H647PV

BUSHS GRAND DESIGN# TEXAS UNDINE Z183PV TEXAS UNDINE X221#

COONAMBLE Z3PV

BANGADANG WESTERN EXPRESS E10sv

SIRE: POSS MAVERICKPV

POSS HOOVER DAM 2509# POSS PRIDE 5163# POSS PRIDE 9526#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV -0.4 +2.3 -3.7 +3.8 +53 +100 +127 +109 +13 +2.2 -2.7 +75 +12.1 +2.9 +4.7 +0.3 +1.6															+1.6	
Acc	84%	68%	99%	98%	97%	97%	97%	91%	85%	96%	54%	84%	85%	85%	85%	79%	84%
Perc	Perc 75 62 63 47 42 32 36 39 81 47 89 32 6 6 2 53 69																

Traits observed: 200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$209	\$170	\$285	\$193
Perc	48	51	41	48

REFERENCE SIRE: TEXAS MAVERICK S64 PV

HBR

BORN: 25/01/2021

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: DXT21S64

BASIN PAYWEIGHT 006S# BASIN PAYWEIGHT 1682 PV 21AR O LASS 7017# WERNER WAR PARTY 2417#
R B TOUR OF DUTY 177PV
B A LADY 6807 305#

SIRE: POSS MAVERICKPV

POSS HOOVER DAM 2509# POSS PRIDE 5163# POSS PRIDE 9526# DAM: TEXAS PRIDE L600PV

ARDROSSAN ADMIRAL A2^{PV} TEXAS PRIDE E030^{SV} TEXAS PRIDE B052[#]

					MID JU	NE 2025	TRANS	TASMAN	ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV -4.2 +4.2 -2.8 +4.7 +56 +100 +130 +109 +16 +1.0 -2.7 +86 +13.0 -4.0 -4.6 +1.6 +1.7																
Acc	71%	60%	84%	85%	85%	84%	84%	81%	79%	82%	48%	75%	73%	73%	74%	67%	77%
Perc	91	42	76	68	32	31	29	39	56	86	89	11	4	99	97	4	66

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

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$202	\$166	\$267	\$183
Perc	57	57	56	59

REFERENCE SIRE: TEXAS TOP GUN R66 PV

HBR

BORN: 09/02/2020

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

IDENT: DXTR66

BASIN PAYWEIGHT 006S# BASIN PAYWEIGHT 1682 PV 21AR O LASS 7017# TE MANIA YORKSHIRE Y437^{PV} TE MANIA BERKLEY B1^{PV} TE MANIA LOWAN Z53[#]

SIRE: POSS MAVERICKPV

POSS HOOVER DAM 2509# POSS PRIDE 5163# POSS PRIDE 9526# DAM: TEXAS UNDINE H638PV

BUSHS GRAND DESIGN# TEXAS UNDINE Z183PV TEXAS UNDINE X221#

					MID JU	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Calving Ease Dir Ease Dirs Length Wt 200 Day Wt Wt 600 Day Wt Cow Wt Size Calving Weight EMA RIB RUMP RBY IMF																
EBV	EBV +4.3 +6.0 -3.7 +2.4 +48 +94 +117 +102 +16 +3.2 -6.8 +65 +10.4 +1.6 +0.4 +0.2 +4.3																
Acc	80%	64%	98%	97%	93%	93%	91%	87%	81%	92%	54%	81%	82%	82%	82%	77%	83%
Perc	36	23	63	19	68	50	58	50	60	17	12	62	13	18	39	59	12

Traits observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$241	\$202	\$317	\$230
Perc	15	14	17	13

IDENT: BDY23U3

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

YON FUTURE FORCE Z77# YON FULL FORCE C398 PV YON SARAH A100#

SIRE: KNOWLA REACTOR R51^{PV}

MATAURI REALITY 839# KNOWLA DORIS K73PV KNOWLA DORIS H05°SV

BOOROOMOOKA THEO T030^{SV} MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH PRUE H4^{SV}

DAM: SARA PARK WILCOOLA R17^{SV}

BOOROOMOOKA EVIDENT H594PV

SARA PARK WILCOOLA L4# ST PAULS 928 WILCOOLA B101#



					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV +3.9 +6.3 -4.4 +4.1 +54 +99 +121 +98 +26 +1.8 -3.0 +74 +9.0 -0.3 -3.3 +0.8 +1.3															+1.3	
Acc	58%	50%	70%	71%	73%	71%	71%	70%	65%	68%	39%	62%	62%	63%	63%	55%	66%
Perc	40	20	52	54	38	35	48	56	5	63	86	34	22	57	91	24	76

Traits observed: BWT,200WT,400WT

Notes: A long-bodied, well-grown bull with balanced muscle expression. Out of a productive young female who will make her mark in the herd. A classic Sara Park type with longevity in his favour.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$197	\$169	\$264	\$175
Perc	62	53	59	68

Purchaser \$

LOT 2 SARA PARK UGANDA U8 PV

HBR

BORN: 09/07/2023

IDENT: BDY23U8

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

YON FUTURE FORCE Z77# YON FULL FORCE C398 PV YON SARAH A100#

SIRE: KNOWLA REACTOR R51^{PV}

MATAURI REALITY 839# KNOWLA DORIS K73^{PV} KNOWLA DORIS H05^{SV} BALDRIDGE BEAST MODE B074^{PV} SARA PARK PROFIT P29^{SV} SARA PARK DORIS J137#

DAM: SARA PARK YTHANBRAE R28^{SV}

S A V RENOWN 3439^{PV} SARA PARK YTHANBRAE N42[#] SARA PARK YTHANBRAE J39[#]

					MID JU	NE 2025	TRANS	TASMAN	N ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV +4.0 +2.3 -1.8 +4.7 +64 +115 +142 +125 +22 +1.7 -2.1 +92 +5.8 -1.4 -3.6 +0.7 +1.4																
Acc	57%	48%	70%	72%	73%	70%	71%	69%	64%	67%	35%	61%	60%	61%	62%	53%	65%
Perc	39	62	87	68	8	6	12	19	15	66	94	5	58	80	93	29	74

Traits observed: BWT,200WT,400WT

Notes: Displays length and natural power. A square-hipped young sire with good width through the pins. Offers strong maternal backing and real-world function.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$206	\$177	\$279	\$182
Perc	52	42	46	60



Bruce Birch
Andrew Summerville

0428 363 063

0429 620 362

IDENT: BDY23U40

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2*

SIRE: STERLING PACIFIC 904PV

G A R PROPHET^{SV} BALDRIDGE ISABEL B082[#] BALDRIDGE ISABEL Y69[#]

RANGATIRO GERONIMO 843# KAHARAU PRINCE 354# KAHARAU 7124#

DAM: SARA PARK DORIS M23#

WAITARA PIO FEDERAL F73PV SARA PARK DORIS J137# COOLARMAGH DORIS E59#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-2.5	-2.1	-5.6	+4.7	+63	+105	+135	+140	+7	+1.2	-3.7	+74	+2.6	+0.5	-0.2	+0.0	+2.0
Acc	63%	53%	83%	75%	72%	73%	71%	70%	65%	68%	38%	63%	62%	63%	63%	57%	65%
Perc	86	90	33	68	9	20	21	8	99	82	74	35	89	38	49	70	59

Traits observed: GL,BWT,200WT,400WT

Notes: This son of Sterling Pacific is bred from a powerful female and exhibits ideal skin, hair, and structure. With a solid maturity pattern and strong frame, U40 is a very docile and practical sire prospect.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$186	\$154	\$253	\$164
Perc	73	72	67	77

Purchaser\$

LOT 4 SARA PARK UPERCLASS U46 SV

BORN: 25/07/2023

IDENT: BDY23U46

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

APR
ACCOUNT: SARA PARK ANGUS

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2*

SIRE: STERLING PACIFIC 904PV

G A R PROPHET^{SV} BALDRIDGE ISABEL B082[#] BALDRIDGE ISABEL Y69[#]

SITZ UPWARD 307R^{SV} THOMAS UP RIVER 1614^{PV} THOMAS CAROL 7595[#]

DAM: SARA PARK TANK P52#

BOOROOMOOKA BANDO C415^{SV} SARA PARK TANK H81[#] LAWSONS TANK C8655[#]



					MID JUI	NE 2025	TRANS	TASMAN	I ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dirs Gest. Length Wt 200 Day Wt Wt Wt Wt Wt Wt Wt Size Days to Carcase Calving Weight EASE Dirs EASE Dirs Calving Calving Calving Carcase Carcas														IMF		
EBV	+0.2	+3.4	-4.0	+3.6	+59	+90	+123	+106	+12	+1.6	-3.5	+70	+3.5	+1.4	-0.6	-0.3	+2.3
Acc	63%	53%	82%	74%	71%	71%	70%	69%	63%	66%	38%	62%	61%	62%	62%	56%	64%
Perc	71	51	58	42	21	60	45	43	85	70	78	45	82	21	56	83	51

Traits observed: GL,BWT,200WT,400WT

Notes: Much like Lot 3, U46 is a docile, good-natured bull with outstanding skin and hair. He has a strong top and plenty of depth, offering consistency and type.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$187	\$142	\$257	\$166
Perc	72	83	64	75

Purchaser\$

IDENT: BDY23U80
GENETIC STATUS: AMFU,CAC,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

MILWILLAH REALITY K12PV

MILWILLAH MOONSHINE M131 sv MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

LEACHMAN RIGHT TIME^{SV} BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

DAM: SARA PARK SCAT Q6#

KAHARAU PRINCE 354# SARA PARK SCAT M46# SARA PARK SCAT J63#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.2	+4.0	-2.4	+4.2	+47	+94	+124	+107	+14	+2.4	-4.8	+68	+1.9	+2.3	+4.1	-0.3	+1.6
Acc	56%	48%	66%	72%	68%	69%	66%	65%	59%	61%	39%	58%	57%	59%	59%	53%	61%
Perc	47	44	81	56	71	47	42	42	72	40	48	52	92	10	4	83	69

Traits observed: BWT,200WT,400WT

Notes: The first R256 son to be offered. A well-made, soft bull with depth, width, and a strong top. Good bone, with a classic Angus outlook. A great all-rounder with presence.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$189	\$157	\$242	\$175
Perc	71	68	75	67

Purchaser \$.....\$

LOT 6 SARA PARK UPBEAT U84 SV

BORN: 14/08/2023

IDENT: BDY23U84

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

HBR
ACCOUNT: SARA PARK ANGUS

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605[#]

SIRE: MILWILLAH IDENTITY P2195V

EF COMPLEMENT 8088^{PV} MILWILLAH BARUNAH L537[#] MILWILLAH BARUNAH E106[#]

TE MANIA INFINITY 04 379 AB# WAITARA INF FIASCO F80^{PV} WAITARA T510 LASSIE A81^{SV}

DAM: SARA PARK DORIS L72#

BOWEN STOCKMAN W7* SARA PARK GLEN LEIGH D30* GLEN LEGH ANGUS Z21*



					MID JU	NE 2025	TRANS	TASMAN	I ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dtrs														IMF		
EBV	-0.7	-0.2	-1.4	+6.6	+58	+107	+143	+141	+21	+2.4	-2.3	+85	+5.3	-3.8	-4.6	+0.8	+1.4
Acc	54%	44%	62%	72%	69%	69%	66%	65%	60%	60%	34%	57%	54%	56%	56%	49%	59%
Perc	77	81	90	94	24	15	11	7	24	40	93	12	64	99	97	24	74

Traits observed: CE,BWT,200WT,400WT

Notes: Larger framed bull. U84 has bone with adequate depth and is out of a cow that has been a true breeder for Sara Park.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$161	\$133	\$214	\$145
Perc	89	89	89	89

Purchaser\$

IDENT: BDY23U44

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2#

SIRE: STERLING PACIFIC 904^{PV}

GAR PROPHETSV BALDRIDGE ISABEL B082# **BALDRIDGE ISABEL Y69**#

DUNOON EVIDENT E614PV

BOOROOMOOKA EVIDENT H594PV

BOOROOMOOKA UNABELL D246#

DAM: SARA PARK ROSEBUD P24#

BOOROOMOOKA BANDO C415^{sv}

SARA PARK ROSEBUD G55# ST PAULS ROSEBUD B14#



					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV -2.1 +1.8 -3.8 +4.5 +62 +107 +138 +130 +13 +2.5 -4.9 +75 +5.6 +0.3 -0.2 +0.2 +2.1																
Acc	60%	50%	81%	73%	70%	70%	68%	67%	62%	64%	35%	60%	59%	60%	60%	54%	62%
Perc	Perc 84 67 61 63 12 16 17 14 79 37 46 32 60 43 49 59 56																

Traits observed: GL.BWT.200WT.400WT

Notes: Another quality son of Sterling Pacific, very similar to Lots 3 and 4. U44 offers exceptional docility, ideal coat type and a nice top. U44 is out of of a very attractive cow which also has the ideal slick skin and hair.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$213	\$178	\$282	\$195
Perc	44	41	43	45

SARA PARK UNBEATABULL U54 SV LOT 8

BORN: 28/07/2023 **IDENT: BDY23U54**

ACCOUNT: SARA PARK ANGUS

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046 PV

TEXAS UNDINE H647PV

SIRE: MERRIDALE ROWELL R134PV SAV NET WORTH 4200#

MERRIDALE VICKY D55sv MERRIDALE VICKY T5#

DUNOON EVIDENT E614PV BOOROOMOOKA EVIDENT H594PV BOOROOMOOKA UNABELL D246#

DAM: SARA PARK LOWAN N14#

BOOROOMOOKA BANDO C415^{sv} SARA PARK LOWAN G48# ST PAULS HM LOWAN B231#

					MID JUI	NE 2025	TRANS	TASMAN	I ANGU	S CATTL	E EVALU	JATION					
	Calving Ease Dir Ease Dirs Calving Ease Dir Schrift Length Wt 200 Day Wt Wt 200 Day Wt Cow Wt Milk Size Calving Weight EASE Dir Schrift Ease D														IMF		
EBV	-2.7	-4.4	-3.8	+5.9	+48	+86	+110	+95	+15	+2.0	-4.4	+67	+9.5	-0.5	+0.7	+0.9	+1.4
Acc	53%	44%	62%	72%	68%	68%	65%	65%	58%	59%	34%	57%	55%	57%	57%	51%	59%
Perc	86	96	61	87	69	73	72	62	66	55	58	56	18	61	34	20	74

Traits observed: CE,BWT,200WT,400WT

Notes: One of the first Rowell R134 sons to be offered, U54 brings frame, muscle pattern, and quality type. His sire was the \$50,000 top-priced bull at Merridale in 2022, and it shows here - this bull has presence and performance.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$185	\$154	\$242	\$168
Perc	74	72	75	74



Robbie Bloch Tom Oakes

Terry Pyne

0409 191 229

0409 901 930

0447 231 411

LOT 9 SARA PARK UNIFORM U14 SV

HBR

BORN: 10/07/2023

IDENT: BDY23U14
GENETIC STATUS: AMFU,CAC,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

MILWILLAH REALITY K12^{PV} MILWILLAH MOONSHINE M131 ^{SV} MILWILLAH BARUNAH F138[#]

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

PA POWER TOOL 9108^{SV} PA FULL POWER 1208^{PV} PINE VIEW SQR RITA W091#

PINE VIEW SQR RITA WO!

DAM: SARA PARK FLOSSY N37#

KAHARAU PRINCE 354# SARA PARK FLOSSY K28# COOLARMAGH FLOSSY C31#



					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Calving Ease Dir Ease Dir Length Wt 200 Day Wt Wt Cow Wt Milk Size Calving Weight RBY												IMF				
EBV	+5.0	+4.7	-4.9	+2.6	+44	+86	+107	+79	+13	+2.3	-4.4	+63	+3.8	+2.1	+4.4	-0.1	+2.2
Acc	55%	46%	64%	72%	69%	69%	67%	66%	59%	61%	36%	59%	57%	58%	59%	52%	61%
Perc	30	36	43	22	83	72	79	83	79	44	58	68	80	12	3	75	54

Traits observed: BWT,200WT,400WT

Notes: Upstanding and well-proportioned, U14 carries himself with maturity and balance. Strong through the spine and hip, with excellent length of body.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$203	\$170	\$266	\$186
Perc	56	51	57	56

LOT 10 SARA PARK UNUSUAL U94 SV

HBR

HBR

BORN: 22/08/2023

IDENT: BDY23U94

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605# DUNOON EVIDENT E614^{pv} BOOROOMOOKA EVIDENT H594^{pv} BOOROOMOOKA UNABELL D246#

SIRE: MILWILLAH IDENTITY P219^{SV}

EF COMPLEMENT 8088^{PV} MILWILLAH BARUNAH L537[#] MILWILLAH BARUNAH E106[#] **DAM: SARA PARK NIGHTCAP IVORY L54***

SARA PARK BENEDICT B5^{SV} SARA PARK NIGHTCAP IVORY E34[#] SARA PARK NIGHTCAP IVORY Z12[#]

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+0.9	+2.3	-2.4	+4.5	+50	+86	+109	+90	+19	+1.7	-2.5	+65	+6.1	-2.3	-2.2	+0.7	+1.5
Acc	53%	44%	62%	72%	68%	69%	66%	65%	59%	58%	33%	57%	54%	56%	56%	49%	58%
Perc	66	62	81	63	60	73	75	70	37	66	91	62	54	91	81	29	71

Traits observed: CE,BWT,200WT,400WT

Notes: Another well-made, deep-sided bull. U94 shows good length, presence, and a clean Angus head.

Purchaser\$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$169	\$139	\$227	\$147
Perc	86	85	83	88

LOT 11 SARA PARK USABULL U70 SV

IDENT: BDY23U70 ACCOUNT: SA

BORN: 04/08/2023

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

COONAMBLE HECTOR H249^{SV}

TEXAS NO REGRETS N046 PV TEXAS UNDINE H647PV WAITARA PIO FEDERAL F73^{PV} WAITARA 1407 PAGEANT Z66^{SV}

SIRE: MERRIDALE ROWELL R134PV

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5# DAM: SARA PARK TANK M113*

BOOROOMOOKA BANDO C415^{SV} SARA PARK TANK F22[#] LAWSONS TANK C8526[#]

SAV PIONEER 7301#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+0.0	-2.8	-2.8	+4.4	+43	+76	+96	+75	+14	+1.7	-4.8	+58	+8.7	+0.5	+1.2	+0.9	+1.5
Acc	55%	45%	64%	71%	68%	68%	66%	65%	59%	61%	36%	58%	57%	58%	59%	51%	61%
Perc	73	92	76	61	86	91	91	87	75	66	48	79	25	38	26	20	71

Traits observed: CE,BWT,200WT,400WT

Notes: Shows an ideal muscle shape and a smooth, clean barrel. Strong over the pins and carries power where it counts.

Purchaser	
-----------	--

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$187	\$156	\$243	\$169
Perc	72	69	74	73

LOT 12 SARA PARK ULTIMATE U61 SV

HBR

BORN: 03/08/2023

IDENT: BDY23U61

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249 $^{\rm SV}$ TEXAS NO REGRETS N046 $^{\rm PV}$ TEXAS UNDINE H647 $^{\rm PV}$

PA POWER TOOL 9108^{SV} PA FULL POWER 1208^{PV} PINE VIEW SQR RITA W091#

SIRE: MERRIDALE ROWELL R134PV

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5# DAM: SARA PARK LIZ N45#

WAITARA INF FIASCO F80PV SARA PARK LIZ K51# COOLARMAGH LIZ C54#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	S CATTL	E EVAL	JATION					
	Calving Calving Gest. Birth 200 Day Wt Wt Wt Wt Size Calving Weight Ease Dir Ease Di													IMF			
EBV	-3.0	-5.2	-2.1	+4.7	+40	+75	+91	+72	+13	+1.5	-3.3	+53	+10.9	-0.5	+0.9	+1.2	+2.3
Acc	56%	47%	64%	72%	68%	69%	67%	66%	59%	61%	37%	58%	57%	59%	59%	53%	61%
Perc	87	97	84	68	93	92	95	89	82	73	81	88	10	61	30	10	51

Traits observed: CE,BWT,200WT,400WT

Notes: A long, upstanding Rowell son with standout EMA. U61 is from a good, honest female, note the birthmark for easy identification.

Purchaser\$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$177	\$147	\$236	\$157
			-	

LOT 13 SARA PARK UNMISTAKABULL U67 PV

BORN: 04/08/2023

IDENT: BDY23U67 GENETIC STATUS: AMFU, CAF, DDFU, NHFU **ACCOUNT: SARA PARK ANGUS**

HBR

MILWILLAH REALITY K12PV MILWILLAH MOONSHINE M131 SV MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249sv MILWILLAH BARUNAH M149sv MILWILLAH BARUNAH B27#

EF COMMANDO 1366PV BALDRIDGE COMMAND C036PV BALDRIDGE BLACKBIRD A030#

DAM: SARA PARK DORIS S23^{SV}

KAHARAU PRINCE 354# SARA PARK DORIS M23# SARA PARK DORIS J137#



					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Calving Ease Dir Ease Dir Ease Dr Calving Calving Ease Dr Calving Ease												IMF				
EBV	+5.1	+4.1	-3.9	+3.2	+56	+103	+126	+103	+15	+1.4	-4.2	+77	+3.6	+0.1	+1.5	+0.1	+1.8
Acc	60%	51%	70%	73%	74%	71%	72%	70%	64%	68%	38%	63%	61%	62%	63%	55%	66%
Perc	29	43	60	33	31	23	39	49	68	76	63	28	82	48	22	65	64

Traits observed: BWT,200WT,400WT

Notes: A stylish, deep bull with a nice top and hip-to-pin shape. Plenty of capacity and bone here.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$221	\$189	\$293	\$200
Perc	35	26	34	41

LOT 14 SARA PARK UNCLE U21 PV

BORN: 15/07/2023

IDENT: BDY23U21

ACCOUNT: SARA PARK ANGUS

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ UPWARD 307Rsv **KOUPALS B&B IDENTITY SV**

B&B ERICA 605#

SIRE: MILWILLAH IDENTITY P219^{SV}

EF COMPLEMENT 8088PV MILWILLAH BARUNAH L537# MILWILLAH BARUNAH E106#

PATHFINDER GENESIS G357PV FARRER N9PV

FARRER L69PV

DAM: SARA PARK YTHANBRAE R45^{SV}

KAHARAU PRINCE 354# SARA PARK YTHANBRAE K33# LAWSONS HENRY VIII X1490#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir Ease Drs Length Wt 200 Day Wt Wt Wt Wt Wt Cow Wt Milk Size Days to Carcase Weight EMA RIB RUMP RBY IMF																
EBV	+1.1	+2.4	-2.8	+3.5	+58	+107	+140	+126	+24	+2.2	-2.4	+89	+4.3	-2.3	-2.9	+0.3	+1.7
Acc	58%	49%	70%	72%	73%	71%	71%	70%	65%	67%	37%	62%	61%	62%	62%	54%	66%
Perc	65	61	76	40	24	16	15	18	9	47	92	7	75	91	88	53	66

Traits observed: CE,BWT,200WT,400WT

Notes: Out of a quality young cow, this bull is still maturing but displays muscle, bone and softness. A good top and outlook for future development.

Purchaser	\$
i dionasci	ΨΨ

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$177	\$144	\$240	\$157
Perc	80	81	76	82



Libby Tyrell 1300 259 742 www.stocklive.com.au

IDENT: BDY23U82 GENETIC STATUS: AMFU, CAF, DDFU, NHFU **ACCOUNT: SARA PARK ANGUS**

MII WII I AH RFAI ITY K12PV MILWILLAH MOONSHINE M131 SV MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249sv MILWILLAH BARUNAH M149sv MILWILLAH BARUNAH B27#

TE MANIA GARTH G67PV KIDMAN CONNECT L74sv

KIDMAN THELMA D56#

DAM: SARA PARK YTHANBRAE Q52#

SARA PARK BENEDICT B5SV SARA PARK YTHANBRAE F52# LAWSONS HENRY VIII Y1012#



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dirs Ease Dtrs														IMF		
EBV	+6.0	+7.9	-5.2	+2.5	+35	+68	+90	+74	+16	+2.3	-5.0	+48	+1.0	+3.4	+4.3	-0.3	+2.4
Acc	53%	44%	63%	72%	68%	69%	65%	65%	58%	60%	33%	57%	54%	56%	56%	49%	59%
Perc	21	9	39	21	98	97	96	88	56	44	44	94	96	4	3	83	49

Traits observed: BWT,200WT,400WT

Notes: Another attractive bull. Like all of the Moonshine offspring, attractive with good conformation. Out of a good cow in Q52.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$165	\$134	\$214	\$150
Perc	87	88	88	86

LOT 16 SARA PARK ULTRABULL U48 5V

ACCOUNT: SARA PARK ANGUS

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU MOGCK BULLSEYEPV

HOOVER NO DOUBT P MISS BLACKCAP ELLSTON J2#

SIRE: STERLING PACIFIC 904PV

BORN: 28/07/2023

GAR PROPHETSV BALDRIDGE ISABEL B082# BALDRIDGE ISABEL Y69#

S A V PROVIDENCE 6922# SAV PROSPERITY 9131# S A V EMBLYNETTE 3123#

DAM: SARA PARK WATTLETOP M24#

SARA PARK BENEDICT B5SV SARA PARK WATTLETOP E29# WATTLETOP Y083#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Calving Gest. Birth 200 Day 400 Day 600 Day Mature Ease Dir Ease Dtrs Length Wt Wt Wt Wt Wt Wt Cow Wt Size Calving Weight RIB RUMP RBY IMF														IMF		
EBV	-4.2	+0.6	-3.3	+5.3	+63	+104	+133	+115	+14	+2.2	-4.8	+73	+4.9	-0.8	-2.3	+0.3	+2.3
Acc	62%	51%	82%	74%	71%	71%	70%	69%	63%	66%	36%	61%	61%	62%	61%	56%	63%
Perc	91	76	69	79	10	21	25	30	77	47	48	39	69	68	82	53	51

IDENT: BDY23U48

Traits observed: GL,BWT,200WT,400WT

Notes: Another Sterling Pacific, not too different to the others. Out of an earlier maturing cow but a very honest breeder.

	Ψ2.0
Perc	47

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$210	\$175	\$280	\$190
Perc	47	45	45	51

Balance remains at the heart of our breeding philosophy. Our cows need to be fertile and functional Our bulls need to combine softness, structure and carcase quality.

LOT 17 DUDDY ICONIC U5 PV

BORN: 11/08/2023

IDENT: CRD23U5

ACCOUNT: DUDDY ANGUS

J & K DUDDY

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

LD CAPITALIST 316^{PV}
MUSGRAVE 316 STUNNER ^{PV}
MCATL BLACKBIRD 831-1378#

SIRE: DB ICONIC G95PV

V A R DISCOVERY 2240^{PV} DB MS DISCOVERY D13[#] DB MS FINAL TOOL 4120[#]

MURDEDUKE HUSSAR H211 $^{\rm pv}$ MURDEDUKE M196 $^{\rm sv}$

MURDEDUKE H413#

DAM: MURDEDUKE JEDDA R671PV

EF COMPLEMENT 8088PV MURDEDUKE JEDDA N122^{SV} MURDEDUKE JEDDA J258^{SV}



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+0.4	+3.9	-3.2	+3.9	+59	+109	+138	+121	+14	+2.6	-3.8	+78	+7.4	-0.4	-0.7	+0.0	+3.0
Acc	65%	56%	82%	82%	83%	81%	82%	79%	75%	79%	45%	73%	73%	72%	73%	63%	77%
Perc	70	45	71	49	20	13	17	23	74	33	72	25	38	59	58	70	34

Traits observed: GL,BWT,Genomics

Notes: A deep-bodied, wide-based son of DB Iconic, U5 is structurally sound and has that soft, quiet presence we value. He joined 20 heifers on native country and held condition easily. With top 1% docility, top 13% 400-day weight and IMF in the top third, he combines carcass quality with commercial functionality. We intend to retain semen rights for in-herd use and for nomination to the Angus Sire Benchmarking Program (ASBP). A genuine sire prospect with long-term value, U5 is the kind of bull that builds herds.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$216	\$179	\$292	\$200
Perc	40	39	35	40

Purchaser\$....

LOT 18 DUDDY TOP GUN U2 PV

BORN: 10/08/2023

IDENT: CRD23U2

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

HBR
ACCOUNT: DUDDY ANGUS
J & K DUDDY

BASIN PAYWEIGHT 1682^{PV} POSS MAVERICK ^{PV} POSS PRIDE 5163#

SIRE: TEXAS TOP GUN R66PV

TE MANIA BERKLEY B1^{PV} TEXAS UNDINE H638^{PV} TEXAS UNDINE Z183^{PV}

AYRVALE GENERAL G18^{PV} BALD BLAIR NELSON N47^{PV} BALD BLAIR L83^{PV}

DAM: KNOWLA SAL Q171PV

BOOROOMOOKA BARTEL J568^{SV} KNOWLA SAL M66^{SV} KNOWLA SAL K106#



					MID JUI	NE 2025	TRANS	TASMAN	I ANGU	S CATTL	E EVALU	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+5.6	+0.8	-3.3	+5.1	+57	+104	+141	+121	+14	+4.1	-4.1	+76	+5.9	+0.4	-0.1	+0.3	+2.2
Acc	66%	56%	83%	82%	83%	82%	82%	79%	75%	80%	43%	71%	71%	71%	72%	62%	75%
Perc	25	75	69	75	26	21	13	22	77	5	65	31	56	40	47	53	54

Traits observed: BWT, Genomics

Notes: Another easy doing, docile bull. Joined 35 commercial cows and never missed a beat. A larger framed sire bred from a wide deep cow purchased from Knowla Livestock in 2021.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$211	\$171	\$273	\$199
Perc	46	51	51	41

Purchaser \$...

Manual Barray Manual Barra							Ш	BV Q	EBV Quick Ref		nce fe	or Sar	erence for Sara Park &	k & D	Duddy Angus Sale	Angu	s Sale	d								
Participation Participatio	A contract of the contract of	Calving	g Ease	8	rt)		Growth			Mate	ırnal		Ferti	lity			Carcas	e		Other		Struc	tural		Indexes	
Decyclical conditions and the conditions are also seed to the conditions and the conditions are also seed to the conditions ar	Animal Ident	Dir	Dtrs	GL	BW				MCW	co.	МСН	Milk														÷
Participation A 1	BDY23U3	+3.9	+6.3	4.4	4.4	+54	66+	+121	+98	+0.16	9.8+	+26										ľ		ò		40
Particularia Part	BDY23U8	+4.0	+2.3	÷.	+4.7	+64		+142		4-	+9.3	+22	+1.7								0	Ì		S		790
Pack pack pack pack pack pack pack pack p	BDY23U40	-2.5	-2.1	-5.6	44.7	+63	+105	+135		+0.42	+8.5	47	+1.2				S									45
DENYALING CORPORATION CORPORAT	BDY23U46	+0.2	+3.4	4.0	+3.6	+59	96+	+123		+0.30	+8.2	+12	+1.6	2		LC.						ì		is		525
BDY21044	BDY23U80	+3.2	4.0	-2.4	4.2	+47	\$	+124		+0.28	+8.5	41+	+2.4				es									44
Particularia Part	BDY23U84	-0.7	-0.2	4.1-	+6.6	+58	+107	+143		+0.28	+8.2	+21	+2.4								-	Ì		è		318
BNY-21014 4.5 4.4 4.4 4.5 4.6 4.10 4.6 4.10 4.5 4.10 4.5 4.5 4.4 4.5 4	BDY23U44	-2.1	± 60.	ς. α	4.	+62	+107	+138	+130	+0.41	+9.1	5	+2.5													929
Patrontotial and patr	BDY23U54	-2.7	4.4	-3.8	+5.9	+48	+86	+110	+95	+0.23	+8.1	+15	+2.0								- 5	Ċ		ò		900
BDYZJUAN 4.0 6.2 6.2 6.4 6.4 6.5 6.6 6.5	BDY23U14	+5.0	+4.7	4.9	+2.6	44	8	+107	+79	+0.36	+8.2	5	+2.3								- 4			ŝŝ		740
BMY23UMF 1,0 2,0 2,0 4,4 4,5 4,5 4,6 4,5 4,6 4,5 4,5 4,6 4,5	BDY23U94	+0.9	+2.3	-2.4	4.5	+50	+86	+109		+0.22	+8.5	+19	+1.7								- 2	i		è		683
Denyaduri 1.1 1.2. 1.2. 1.2. 1.2. 1.2. 1.2. 1.2.	BDY23U70	+0.0	-2.8	-2.8	4.4	443	+76	96+		+0.28	+7.5	+	+1.7								0.	Ċ				663
Patriculary	BDY23U61	-3.0	-5.2	-2.1	+4.7	+40	+75	+91		+0.26	47.8	+13									- 6	Ċ		ès		274
Physical P	BDY23U67	+5.1	4.	6,	5. 5.	+56	+103	+126		+0.37	+8.2	+15														878
Patrolatical Pat	BDY23U21	+1.1	+2.4	-2.8	+3.5	+58				+0.19	6.8+											Ċ		ò		131
Patronum	BDY23U82	+6.0	+7.9	-5.2	+2.5	+35	89+	06+	+74	+0.35	+9.3	+16	+2.3									Ċ		ès		963
CRD23U2 CRD2	BDY23U48	4.2	+0.6	-3.3	+5.3	+63	+104	+133	+115		+8.7	+14	+2.2								4	i		is.		223
CRD23U13 S. 1.	CRD23U5	+0.4	6.6	-3.2	43.9	+59	+109	+138	+121	+0.38	+9.3	1 +	+2.6													878
Particular Par	CRD23U2	+5.6	÷0.8	-3.3	+5.1	+57		+141			+8.7	+14														678
CRD23U13 CRD23U14	CRD23U13	-3.2	6.0+	4.1	5.8	160	+103	+134		+0.23	9.6+	+13														808
CRD23U43 6.0 6.51 7.2 4.12 4.86 4.10 6.0 4.20 4.05 6.0 6.0 6.0 6.0 6.0 6.0 6.0 4.0 6.0 4.0	CRD23U18	+0.7	+2.9	4.9	+1.1	+53	\$	+122	+84	+0.28	+6.5	+20	+2.5													060
CRD23U44 +60 +25 +73 +34 +64 +117 +154 +140 +0.23 +92 +15 +15 +150 +151 +150 +151 +150 +151 +150 +151 +150 +151 +150 +151 +150 +151 +151	CRD23U33	+6.0	+5.1	-7.2	+1.2	+45	88	+110	06+	+0.30	6.7+	+13	+2.3													375
CRD23U42 4.3 3.1 -2.4 +3.7 +5.1 +9.7 +129 +109 +0.43 +7.5 +16 +0.7 +2.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4 +10.9 +10.4	CRD23U44	+6.0	+2.5	-7.3	+3,4	+64	+117	+154	+140	+0.32	+9.2	+15	+3.6													660
CRD23U41 CRD23U25 CRD23U26 CRD23U26 CRD23U27 CRD	CRD23U42	4	^ا	-2.4	+3.7	+51	+97	+129	+109	+0.43	+7.5	+16	+0.7													44
CRD23U105 -0.6 -2.2 +4.5 +4.5 +5.6 +8.5 +10.6 +8.5 +10.6 +8.5 +10.6 +8.5 +10.6 +8.5 +10.6 +8.5 +10.6 +	CRD23U41	+5.7	+2.3	-6.5	+3.2	+58	+114	+150		+0.29	+8.3	+22	+2.4													187
CRD23U107 -5.2 +1.6 -2.4 +5.8 +5.8 +9.4 +1.1 +1.2 +0.2 +1.0 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1	CRD23U25	9.0	-2.3	46.	4.	+50	\$85	+105	+85	+0.19	4.8	+15	+0.1													326
CRD23U101 44.8 +6.6 +5.6 +5.6 +5.6 +5.7 +1.3 +0.06 +8.6 +1.8 +2.0 +1.1 +1.8 +2.0 +1.1 +1.3 +2.2 +1.1 +1.3 +2.2 +1.1 +1.8 +2.0 +2.0 +2.0 +2.0 +2.0 +2.0 +2.0 +2.0	CRD23U107	+0.9	+0.5	-2.6	+4.2	+55	96+	+126			+10.4	+15	+1.8													132
CRD23U121 4.4.8 +8.2 -3.6 +2.6 +2.6 +5.5 +109 +136 +113 +0.23 +8.7 +13 +2.9 +6.6 +84 +2.4 +1.0 -1.6 +0.2 +3.2 +0.15 +3.1 +0.18 +0.19 +1.0 +0.7 +0.18 +0.19 +	CRD23U101	-5.2	1.6	-2.4	5,8	+55	+97	+131	+113	+0.08	+8.6	+18	+2.0											Ġ		319
CRD23U109 +0.7 +0.5 -4.8 +4.8 +5.1 +84 +111 +95 +0.33 +8.7 +13 +1.3 -4.5 +63 +5.4 -0.2 -0.1 +0.8 +0.7 -0.13 +1.7	CRD23U121	4.4	+8.2	-3.6	+2.6	+55		+136		+0.23	+8.1	+18														H
Dtrs GL BW 200W 400W 600W MCW MBC MCH Milk SS DTC CWT EMA RIb Rump RBY IMF NFI-F Doc GS FA LA \$A +3.0 -4.5 +3.9 +52 +93 +120 +102 +0.26 +8.2 +17 +2.2 -4.8 +69 +6.5 +0.1 -0.2 +0.4 +2.5 +0.23 +2.1 +0.83 +0.96 +1.02 +2.05	CRD23U109	+0.7	+0.5	4.	4 60	+51	±8±	<u>+</u>	+95	+0.33	+8.7	+ 13														312
		Dir +2.2	Dtrs +3.0	GL -4.5	BW +3.9			600W +120	MCW +102		MCH +8.2	Milk +17						_		_						7- F2

Amina Henri	Calving Ease) Ease	ä	Birth		Growth			Mate	aternal		Fertility	ity			Carcase				Other		Structural	ral	Ň	Indexes	
	Dir	Dtrs	GL	BW	200W	400W	W009	MCW	MBC	МСН	Milk	SS	ртс с	сит ЕМА	AA Rib	b Rump	np RBY	Y IMF	· NFI-F	F Doc	SO o	FA	4	\$A	\$A-L	
30 CRD23U104	-3.3	+3.7	4.0	+5.2	+62	+104	+136	+116	+0.17	+8.3	+17	41.6	-2.8 +	+83 +8	+8.9 -3.4		4.3 +1.1	.1 +1.3	3 -0.29	9 +27	- 2			\$199	\$338	
31 CRD23U102	0.4	4.	ڊن 1	4.	+56	66+	+128	+110	+0.19	+8.2	+15	9.1+	-2.9	+81	+8.1 -2.3		-3.0 +0.9	9 +1.3	3 -0.04	4 +27	2			\$190	\$332	
32 CRD23U117	+1.6	-1.3	5.3	4. ω	449	+82	+109	÷9-	+0.41	+8.1	+15	6.1	-3.9	+55 +6	+6.7 +0.2		-0.3 +0.7	.7 +1.2	2 -0.27	7 +24	4			\$178	3 \$302	
33 CRD23U111	+1.7	+0.8	3.4	4.8	+51	06+	+119	+101	+0.32	+9.2	4	+1.0	-5.5	+66 +3	+3.6 +1.2		+1.8 +0.1	1.1+1.1	1 -0.07	7 +18		•	٠	\$194	\$336	
34 CRD23U124	+5.1	+7.3	4.2	+3.6	+65	+107	+135	+116	+0.25	+7.4	+23	+0.1	4.1	6+ 26+	+9.3 +0.2	1.0+ 2.1	1.1 +0.8	.0 -0.1	1 -0.51	1 +13	3 +1.04	4 +0.86	6 +1.04	\$234	\$401	
35 BDY23U10	+2.0	41.9	-2.9	+5.8	+61	+113	+135	+126	+0.19	+10.5	+21	+2.8	-3.6	+87 +6	+6.9 -0.6		-2.3 +0.8	8. +1.6	6 -0.10	0 +25		'	,	\$212	\$376	
39 BDY23U101	+1.6	+3.5	6. 8.	4.8	+20	+92	+119	+98	+0.34	+8.3	+ 4	+2.8	-3.9	+70 +4	+4.1 +0.9		+2.3 +0.1	.1 +1.5	5 +0.30	30 +28	,			\$189	\$328	
40 BDY23U13	-1.0	-2.1	3.6	4.5	+42	+77	+97	+79	+0.29	6.5	+13	+2.1	6.3	+56 +9	+9.3 +0.	4	+1.6 +0.9	9 +1.5	5 +0.05	5 +23			٠	\$179	\$291	
41 BDY23U85	+3.7	+4.0	-3.7	+3.5	+45	+85	+107	6/+	+0.28	9.6+	+17	+2.9	4.2 +	+64 +4	+4.4 +1.8		+3.5 +0.0	0. +1.9	9 +0.33	13 +27	- 2	•		\$194	\$325	
42 BDY23U30	+0.2	4.1.4	2.3	4.5	\$	96+	+119	⁺ 94	+0.15	φ. ω.	418	9.1	-2.4	+75 +4	+4.4 -1.8		-1.7 +0.4	4 +1.2	2 -0.04	4 +16				\$175	\$301	
43 BDY23U88	+3.3	+4.8	-2.8	+4.1	+43	+88	+116	+102	+0.31	+8.5	41+	+2.5	4.9	+63 +1	+1.4 +1.0	.0 +2.1	2.1 +0.0	.0 +1.7	7 +0.25	15 +28		٠	٠	\$174	\$322	
44 BDY23U49	+0.1	4.0+	5. 5.	£3.1	+52	+93	+117	113	+0.33	φ. ω.	9	5.	4.4	+61	+3.7 +1.3		+0.8 +0.1	.1 +2.3	3 -0.16	6 +35	· ·	٠	٠	\$187	\$334	
45 BDY23U43	9.0	4.0	3.6	+4.7	+49	98+	+109	66+	+0.27	+8.0	6+	+1.4	-3.3	+63 +6	+6.7 -0.1		+0.6 +0.7	7 +1.1	1 -0.14	4 +20	0	•	•	\$169	\$293	
46 BDY23U89	4.5	+3.3	-2.9	+5.0	+51	+92	+117	+100	+0.40	9.6	+ 5	+3.0	-5.4	+69 +2	+2.7 +1.1		+2.2 -0.1	6.1+	9 +0.12	2 +32	2			\$199	\$346	
47 BDY23U24	+5.8	÷.	-5.7	+3.6	53	86+	+123	+101	+0.33	+8.7	+17	+2.7	4.9	+77 +5	+5.3 +0.2		+1.4 +0.2	2 +2.5	5 +0.24	4 +26	1	•	٠	\$226	\$388	
49 BDY23U17	+3.0	+6.3	-5.2	+3.8	449	06+	+113	68+	+0.34	+8.2	+15	+2.4	-6.2	+69 +5	+5.2 +1.4		+2.5 +0.0	.0 +2.7	7 +0.37	7 +24	,	٠		\$226	\$ \$374	
50 BDY23U41	-5.1	+2.3	8.4	+4.8	+61	+104	+136	+147	+0.39	+9.7	6+	9.1+	-3.9	+74 +3	+3.0 +0.4	4 -1.7	.7 +0.2	2 +2.5	5 -0.28	8 +30	-			\$177	\$338	
51 BDY23U68	-8.2	-7.6	-2.4	+7.2	+47	\$	+109	+104	+0.32	£. €.3	+ 4	+2.2	4.0	+61 +8	+8.9 -0.2		+0.8 +1.0	.0 +1.2	2 +0.04	4 +20	- 0	'	,	\$155	\$265	
52 BDY23U26	-2.1	4.1-	3.8	+4.1	+58	+101	+ 34	+118	+0.30	+8.4	+12	+1.7	+ 6.4	+76 +4	+4.6 +0.3		-0.7 +0.1	.1 +2.3	3 -0.22	2 +38	,	٠	٠	\$203	3 \$351	
53 BDY23U55	-2.2	5.	4,	+5.7	+45	+78	+98	+89	+0.30	+9.5	+13	+1.7	-3.7	+62 +10	+10.6 +0.1		+1.4 +1.1	1 +1.5	5 +0.15	5 +20		•	٠	\$179	\$294	
54 BDY23U20	+6.5	+6.8	-2.1	+1.7	4	9	96+	+70	+0.23	9.6+	+21	+1.7	-5.2	+58 +3.1	3.1 +0.4		+1.2 +0.0	.0 +1.3	3 +0.08	90 +18	,	•	٠	\$180	\$311	
55 BDY23U75	÷5.5	6	မ်	± 60	+36	+73	96+	+71	+0.28	φ φ	+15	9.	5.2	+56 +1	+1.5 +3.2		+5.3 -0.2	2 +1.2	2 +0.01	135	,			\$175	\$308	
56 BDY23U35	4.1	4.1-	-3.2	4.8	+43	6/+	+101	+85	+0.16	+8.2	41+	+1.6	-3.4 +	7+ 95+	+7.4 +0.6		+1.8 +0.6	6.1+ 8.	9 +0.23	23 +14	,	•	•	\$170	\$284	
57 BDY23U2	+0.2	6.0	-2.9	9.0	9+	+107	2	+123	+0.29	+8.7	+ 48	6.	-2.2	+81 +4	+4.7 -1.0		-3.8 +0.5	5 +1.2	2 +0.04	+ +	,		٠	\$173	\$319	
58 BDY23U7	+6.1	+5.5	-2.6	+3.6	\$	+110	+144	+121	+0.11	+8.3	+25	+2.6	-2.0 +	+84 +5	+5.3 +0.4		-1.4 +0.3	3 +1.1	1 -0.03	3 +13	, co			\$181	\$345	
59 BDY23U112	+5.2	+4.7	3.6	+3.7	+49	06+	+118	+92	+0.38	+9.3	+17	+2.6	4.7	+70 +3	+3.8 +1.3		+3.1 -0.2	2 +2.0	0 +0.26	+34	,	•	٠	\$203	\$350	
60 BDY23U78	+3.3	+2.9	-3.7	+4.2	+48	\$	+114	÷94	+0.39	+8.1	+16	+3.1	-5.3	+68 +3	+3.7 +1.8		+3.3 -0.1	1 +2.1	1 +0.34	44 +32	- 2			\$206	3 \$355	
61 BDY23U93	-0.2	-3.3	-2.9	+3.9	+39	+76	+84	06+	+0.25	+8.1	+13	+1.7	-3.5	+51 +8	+8.0 -0.7		+0.2 +0.9	9.1+8	8 +0.32	32 +18		•		\$153	\$269	
62 BDY23U32	9.6	7.7-	-2.6	+7.5	+53	68+	+11	+108	+0.22	+9.5	φ +	+2.2	4.1	+63 +8	+9.5 -1.7		-1.4 +1.0	.0 +1.8	8 -0.09	9 +20				\$167	7 \$278	
63 BDY23U47	4. ω	4.6.4	4	4.	450	06+	+113	+9 +	+0.31	+10.1	+18	13.1	4.4	+68 +4	+4.4 +0.7		+2.0 +0.1	1.3	3 +0.07	7 +33		•	•	\$191	\$334	
64 BDY23U79	+3.6	+4.5	4.2	+4.2	+42	+83	+105	+102	+0.35	+9.2	+12	+2.0	4.7.	+60 +2	+2.2 +0.3		+1.5 +0.3	3 +1.9	9 +0.36	36 +23	,	•	•	\$169	\$315	
65 BDY23U77	6.0-	-1.6	3.6	4.8	+38	+75	+95	+85	+0.30	48.6	+16	4.8	4.0	+53 +7	+7.0 +0.9		+1.7 +0.8	8. +1.6	6 +0.11	1 +25	1	•	•	\$158	\$ \$273	
66 BDY23U34	-2.8	-5.3	-3.4	+5.7	+48	+92	+111	+112	+0.35	+8.4	6+	+1.8	4.4	+65 +8	+8.5 -0.5		+1.3 +1.0	.0 +1.3	3 +0.14	4 +14	,	٠		\$181	\$317	
TACE Consistent Control of Contro	Dir +2.2	Dtrs +3.0	GL -4.5	BW +3.9	200W +52	400W (600W +120	MCW +102	MBC +0.26	MCH +8.2	Milk +17	55	DTC C	CWT EMA +69 +6.5	EMA Rib +6.5 +0.1	œ	ump RBY -0.2 +0.4	Y IMF 4 +2.5	F NFI-F 5 +0.23	F Doc	cs 1 +0.83	FA 3 +0.96	LA +1.02	\$A 2 +205	\$A-L 5 +351	
																										l

LOT 19 DUDDY ULTRA U13 PV

BORN: 16/08/2023

IDENT: CRD23U13

ACCOUNT: DUDDY ANG

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU BASIN PAYWEIGHT 1682PV

SAV PIONEER 7301# WAITARA PIO FEDERAL F73PV

POSS PRIDE 5163# SIRE: TEXAS MAVERICK S64PV

POSS MAVERICK PV

R B TOUR OF DUTY 177PV TEXAS PRIDE L600PV TEXAS PRIDE E030^{SV}

WAITARA 1407 PAGEANT Z66sv DAM: SARA PARK SCHWARZENEGGER J525V

> TEHAMA SCHWARZENEGGER N600# LAWSONS SCHWARZENEGGER C8587# YTHANBRAE NEW DESIGN 036 U5#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-3.2	+0.9	-4.1	+5.8	+60	+103	+134	+125	+13	+0.0	-1.1	+84	+6.2	-2.9	-3.0	+0.6	+1.8
Acc	65%	55%	82%	81%	83%	81%	81%	78%	75%	79%	42%	70%	70%	69%	70%	60%	74%
Perc	88	74	57	86	18	25	23	18	81	98	99	14	53	95	89	35	64

Traits observed: BWT, Genomics

Notes: A later maturing bull with length and frame. U13's dam is 13 year old, very fertile and has bred consistently every year.

	inaex		inaex
EBV	\$172	\$137	\$239
Perc	8/1	86	77

Domestic

Index

Angus

Breeding

LOT 20 DUDDY PACIFIC U18 SV

BORN: 29/08/2023

Purchaser

IDENT: CRD23U18

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

HBR ACCOUNT: DUDDY ANGUS J & K DUDD

Heavy

Grain

Heavy

Grass

Index

\$148 87

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2#

SIRE: STERLING PACIFIC 904^{PV}

GAR PROPHETSV BALDRIDGE ISABEL B082# **BALDRIDGE ISABEL Y69**#

GAR SURE FIRE 6404# GB FIREBALL 672PV GB ANTICIPATION 432#

DAM: DUDDY TANK S3#

WAITARA PIO FEDERAL F73PV SARA PARK TANK M7PV SARA PARK TANK H52#



					MID JU	NE 2025	TRANS	TASMAN	I ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+0.7	+2.9	-4.9	+1.1	+53	+94	+122	+84	+20	+2.5	-6.5	+72	+7.2	+0.0	+0.0	-0.4	+5.2
Acc	69%	58%	82%	82%	83%	81%	82%	79%	75%	79%	41%	71%	70%	70%	70%	61%	74%
Perc	68	56	43	6	45	48	46	77	30	37	16	41	40	50	45	86	5

Traits observed: GL,BWT,Genomics

Notes: A later-maturing son of Sterling Pacific, U18 is a larger-framed, structurally correct bull with depth, softness and presence. Used successfully as a yearling, he's backed by a 13-year-old cow who calves reliably each year. Sterling Pacific has performed well across both Duddy Angus and Sara Park, with U18 showing the same mobility, docility and thickness. With top 5% IMF, top 15% docility, top 16% Days to Calving and top 11% on the Angus Breeding Index, he combines fertility, carcase quality and temperament in a well-balanced package.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$249	\$196	\$340	\$237
Perc	11	19	7	9

For videos of sale bulls visit saraparkangus.com.au

LOT 21 DUDDY TOP GUN U33 PV

BORN: 11/11/2023

IDENT: CRD23U33

ACCOUNT: DUDDY ANG

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BASIN PAYWEIGHT 1682PV POSS MAVERICK PV

POSS PRIDE 5163#

SIRE: TEXAS TOP GUN R66PV TE MANIA BERKLEY B1PV

TEXAS UNDINE H638PV TEXAS UNDINE Z183PV

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV EF EVERELDA ENTENSE 6117#

DAM: MURDEDUKE JEDDA N122^{SV}

TUWHARETOA REGENT D145PV

Angus

Breeding

Index

MURDEDUKE JEDDA J258SV MURDEDUKE JEDDA F49PV

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+6.0	+5.1	-7.2	+1.2	+45	+88	+110	+90	+13	+2.3	-5.9	+68	+8.3	+0.6	-0.2	+0.5	+3.3
Acc	67%	58%	83%	82%	83%	81%	82%	79%	75%	80%	46%	71%	71%	70%	71%	62%	75%
Perc	21	32	14	7	80	65	72	69	79	44	25	52	28	36	49	41	28

Traits observed: BWT, Genomics

Notes: The following 4 lots were born in mid-November on a lease block of unfertilised native grasses, and didn't get the best start. U33 has excellent growth, has an even set of data from low birth weight of +1.2 to +3.3 IMF. An embryo calf bred from a wide deep cow N122 that has bred consistently over the years. Could suit heifers.

Purchaser		
ruiciiasei	 	

EBV \$288 \$208 \$222 \$188 Perc 33 28 32

ACCOUNT: DUDDY

Grain

Index

Grass

Index

HBR

J & K DUDD

Domestic

Index

LOT 22 DUDDY EYES ON YOU U44 PV

BORN: 13/11/2023

IDENT: CRD23U44

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU MOGCK BULLSEYEPV

S A V PIONEER 7301#

WAITARA PIO FEDERAL F73PV WAITARA 1407 PAGEANT Z66sv

HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

HAYNES OUTRIGHT 452# BALDRIDGE ISABEL D275# BALDRIDGE ISABEL Y69# DAM: SARA PARK HEATHER N66^{SV}

SARA PARK BENEDICT B5sv

SARA PARK HEATHER E53# FORRES HEATHER X138#

					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+6.0	+2.5	-7.3	+3.4	+64	+117	+154	+140	+15	+3.6	-3.8	+82	+3.6	-0.1	-0.1	-0.1	+1.6
Acc	66%	56%	83%	83%	84%	82%	82%	79%	75%	80%	42%	72%	71%	71%	72%	62%	75%
Perc	21	60	13	38	8	5	4	8	70	11	72	16	82	52	47	75	69

Traits observed: BWT, Genomics

Notes: Very docile calf by E G Eyes Onyou. His sire and data indicate he will add plenty of growth with 200, 400, 600 day and MCW in the top 10%. Showing nice muscle shape, square and standing on good bone. Could suit heifers.

Durcheser	

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$212	\$176	\$280	\$196
Perc	45	44	45	44

LOT 23 DUDDY ICE MAN U42 PV

BORN: 13/11/2023

IDENT: CRD23U42

ACCOUNT: DUDDY ANGUS J & K DUDD

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BASIN PAYWEIGHT 1682PV POSS MAVERICK PV

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV

POSS PRIDE 5163#

SIRE: TEXAS ICEMAN R725PV BANGADANG WESTERN EXPRESS E10sv TEXAS UNDINE H647PV

TEXAS UNDINE Z183PV

EF EVERELDA ENTENSE 6117# **DAM: MURDEDUKE JEDDA N122SV**

TUWHARETOA REGENT D145PV MURDEDUKE JEDDA J258sv MURDEDUKE JEDDA F49PV

					MID JU	NE 2025	TRANS	TASMAN	I ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV -4.3 -3.1 -2.4 +3.7 +51 +97 +129 +109 +16 +0.7 -4.2 +91 +10.9 +1.9 +3.2 +1.0 +1.2															+1.2	
Acc	69%	60%	83%	83%	84%	82%	83%	80%	76%	81%	46%	72%	72%	71%	72%	63%	75%
Perc	91	93	81	45	54	40	32	40	58	92	63	6	10	15	7	16	78

Traits observed: BWT, Genomics

Notes: An Iceman son out of N122 who is wide and deep and is consistent in her breeding. A younger calf with CWT +91, EMA +10.9 and Rump +3.2 in the top 10% and Rib +1.9 in the top 15%.

•	
	_
Purchaser	\$

EBV	Angus Breeding Index \$210	Domestic Index	Heavy Grain Index	Heavy Grass Index
Perc	48	52	49	48

LOT 24 DUDDY JEDDA U41 PV

HOOVER NO DOUBT PV

BORN: 13/11/2023

IDENT: CRD23U41

ACCOUNT: DUDDY ANGUS

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU
MOGCK BULLSEYEPV

MURDEDUKE HUSSAR H211^{PV} MURDEDUKE M196^{SV} MURDEDUKE H413[#]

MISS BLACKCAP ELLSTON J2*
SIRE: E G EYES ONYOUPV

HAYNES OUTRIGHT 452# BALDRIDGE ISABEL D275# BALDRIDGE ISABEL Y69# **DAM: MURDEDUKE JEDDA R671**PV

EF COMPLEMENT 8088^{PV} MURDEDUKE JEDDA N122^{SV} MURDEDUKE JEDDA J258^{SV}

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Cow Wt Milk Size Days to Carcase Weight RIB RUMP RBY IMF																
EBV	+5.7	+2.3	-6.5	+3.2	+58	+114	+150	+134	+22	+2.4	-3.6	+91	+9.1	-1.8	-1.6	+0.9	+0.6
Acc	65%	55%	83%	82%	83%	81%	82%	78%	74%	80%	40%	70%	70%	69%	70%	61%	74%
Perc	24	62	21	33	22	7	6	11	18	40	76	6	21	86	73	20	89

Traits observed: BWT, Genomics

Notes: A young bull born mid-November and sired by E G Eyes Onyou. A later maturing bull who should add growth and frame, with growth data in the top 10%.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

Purchaser\$....

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$208	\$176	\$268	\$192
Perc	50	44	55	49

LOT 25 DUDDY ANTHEM U25 PV

BORN: 09/11/2023

IDENT: CRD23U25

ACCOUNT: DUDDY ANGUS

J & K DUDDY

HBR

S A V PRESIDENT 6847^{PV} S A V AMERICA 8018 ^{PV} S A V MADAME PRIDE 0075#

SIRE: S A V ANTHEM 00425V

S A V PRIORITY 7283# S A V MADAME PRIDE 3145# S A V MADAME PRIDE 1171# COLEMAN CHARLO 0256^{PV} S A V RAINDANCE 6848^{SV} S A V BLACKCAP MAY 4136#

DAM: KILLAIN EMBLYNETTE 34 Q20^{SV}

S A V HARVESTOR 0338#

S A V EMBLYNETTE 5452PV S A V EMBLYNETTE 5483#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-0.6	-2.3	-4.3	+4.5	+50	+85	+105	+85	+15	+0.1	-3.7	+67	+11.9	-1.4	-0.7	+1.9	+1.0
Acc	67%	57%	84%	83%	84%	82%	82%	79%	76%	80%	42%	72%	72%	71%	72%	63%	76%
Perc	76	91	53	63	56	74	81	76	65	97	74	55	6	80	58	2	82

Traits observed: BWT, Genomics

Notes: A younger, more moderate frame bull. Early maturing bull with thickness by S A V Anthem.

Purchaser\$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$210	\$178	\$276	\$188
Perc	47	40	49	54

LOT 26 DUDDY UNIVERSAL U107 PV

BORN: 24/08/2023

IDENT: CRD23U107

ACCOUNT: DUDDY ANGUS

R & I DUDDY

HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

S A V PIONEER 7301# WAITARA PIO FEDERAL F73^{PV} WAITARA 1407 PAGEANT Z66^{SV}

S A V PRESIDENT 6847^{PV} S A V AMERICA 8018 ^{PV}

S A V MADAME PRIDE 0075#

SIRE: KILLAIN AMERICA S21^{SV}

S A V RENOWN 3439^{PV} S A V EMBLYNETTE 7800^{PV} S A V EMBLYNETTE $0491^{\#}$

DAM: SARA PARK SCHWARZENEGGER N26PV

BOOROOMOOKA BANDO C415^{SV} SARA PARK SCHWARZENEGGER H69^{SV} LAWSONS SCHWARZENEGGER C8613*

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Wt Cow Wt Milk Size Calving Weight EASE Dir EASE DIRS Length Wt Wt Wt Wt Wt Wt Cow Wt Milk Size Calving Weight EMA RIB RUMP RBY IMF															IMF	
EBV	EBV +0.9 +0.5 -2.6 +4.2 +55 +96 +126 +115 +15 +1.8 -4.4 +71 +3.9 -0.1 +0.3 +0.4 +0.6																
Acc	58%	49%	71%	72%	73%	71%	72%	70%	65%	68%	38%	63%	63%	64%	64%	55%	68%
Perc	66	77	79	56	34	43	37	30	68	63	58	44	79	52	40	47	89

Traits observed: BWT

Notes: Very first America son to be sold. Very well put together from feet, bone, skin, hair - they don't come much better. From a great line of donor cows.

Purchaser \$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$184	\$154	\$238	\$165
Perc	75	71	77	76

LOT 27 DUDDY MAVERICK U101 SV

BORN: 04/07/2023

IDENT: CRD23U101 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **ACCOUNT: DUDDY ANGUS** R & I DUDD

BASIN PAYWEIGHT 1682PV POSS MAVERICK PV POSS PRIDE 5163#

SIRE: TEXAS MAVERICK S64PV

R B TOUR OF DUTY 177PV TEXAS PRIDE L600PV TEXAS PRIDE E030SV

PATHFINDER GENESIS G357PV

FARRER N9PV FARRER L69PV

DAM: SARA PARK EVEL R25#

BT RIGHT TIME 24,J#

SARA PARK EVEL H27# SARA PARK EVEL Y15#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Calving Gest. Birth 200 Day 400 Day Wt Wt Ow Wt Cow Wt Milk Scrotal Size Calving Weight RIB RUMP RBY IMF																
EBV	-5.2	+1.6	-2.4	+5.8	+55	+97	+131	+113	+18	+2.0	-3.1	+77	+11.3	-2.3	-2.7	+1.3	+1.4
Acc	54%	46%	64%	65%	67%	64%	65%	64%	58%	61%	35%	57%	56%	58%	58%	51%	60%
Perc	93	69	81	86	36	38	28	33	45	55	84	26	8	91	86	8	74

Traits observed: BWT

Notes: Heifers first calf. Sire with growth stretch and conformation. Soft hair and skin, always been a favourite.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$188	\$150	\$247	\$171
Perc	71	75	72	70

LOT 28 DUDDY SCALE HOUSE U121 PV

BORN: 22/11/2023

IDENT: CRD23U121 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **ACCOUNT: DUDDY ANGUS** R & I DUDD

HBR

SITZ UPWARD 307Rsv MARCYS SCALE CRUSHER #

MARCYS ERICA 393#

SIRE: S A V SCALE HOUSE 0845^{PV}

RITO 707 OF IDEAL 3407 7075# S A V BLACKCAP MAY 1416PV S A V BLACKCAP MAY 4136#

G A R ASHLANDPV CHAIR ROCK AMBUSH 1018# DAM: KENNY'S CREEK BARA R209PV

GAR PROPHETS KENNY'S CREEK BARA L120sv KENNY'S CREEK BARA J246#

GAR EARLY BIRD#

					MID JU	NE 2025	TRANS	TASMAN	I ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+4.8	+8.2	-3.6	+2.6	+55	+109	+136	+113	+18	+2.9	-6.6	+84	+2.4	+1.0	-1.6	-0.2	+3.2
Acc	66%	57%	82%	82%	83%	81%	81%	78%	75%	78%	43%	71%	70%	70%	70%	61%	75%
Perc	32	7	65	22	34	12	20	33	44	24	14	13	90	28	73	79	30

Traits observed: Genomics

Notes: Heifers first calf. Youngest bull in the draft @ 20mths. Stud sire potential from phenotype, skin, hair, bone, feet, EBV's & pedigree

Purchaser\$	Per

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$232	\$203	\$298	\$219
Perc	23	13	30	22



LOT 29 DUDDY UNION U109 SV

BORN: 28/08/2023

IDENT: CRD23U109
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ACCOUNT: DUDDY ANGUS

S A V PRESIDENT 6847^{PV} S A V AMERICA 8018^{PV} S A V MADAME PRIDE $0075^{\#}$

SIRE: KILLAIN AMERICA S21sv

S A V RENOWN 3439^{PV} S A V EMBLYNETTE 7800^{PV} S A V EMBLYNETTE 0491#

DUNOON EVIDENT E614PV BOOROOMOOKA EVIDENT H594PV BOOROOMOOKA UNABELL D246#

DAM: SARA PARK EVEL L64#

BOOROOMOOKA BANDO C415^{SV}

SARA PARK EVEL F46# SARA PARK EVEL A26#



					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+0.7	+0.5	-4.8	+4.8	+51	+84	+111	+95	+13	+1.3	-4.5	+63	+5.4	-0.2	-0.1	+0.8	+0.7
Acc	53%	44%	63%	68%	67%	65%	66%	65%	58%	59%	33%	57%	55%	57%	57%	50%	59%
Perc	68	77	45	70	56	76	70	62	79	79	56	66	63	55	47	24	87

Traits observed: BWT

Notes: Love the thickness America puts into his calves. L64 has bred very consistent, we have retained all her daughters in the stud.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$184	\$153	\$236	\$165
Perc	75	73	78	76

Purchaser\$....

LOT 30 DUDDY MAVERICK U104 SV

BORN: 04/07/2023

IDENT: CRD23U104
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

HBR
ACCOUNT: DUDDY ANGUS
R & I DUDDY

BASIN PAYWEIGHT 1682PV

BALDRIDGE BEAST MODE B074^{PV} BALDRIDGE ISABEL Y69#

GARPROPHETSV

POSS MAVERICK PV POSS PRIDE 5163#

SIRE: TEXAS MAVERICK S64PV

R B TOUR OF DUTY 177^{PV} TEXAS PRIDE L600^{PV} TEXAS PRIDE E030^{SV} DAM: SARA PARK EVEL Q10#

BOOROOMOOKA EVIDENT H594^{PV} SARA PARK EVEL L64[#] SARA PARK EVEL F46[#]

					MID JU	NE 2025	TRANS	TASMAN	ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-3.3	+3.7	-4.0	+5.2	+62	+104	+136	+116	+17	+1.6	-2.8	+83	+8.9	-3.4	-4.3	+1.1	+1.3
Acc	55%	47%	67%	65%	67%	65%	65%	64%	58%	61%	37%	57%	56%	58%	58%	51%	60%
Perc	88	48	58	77	12	21	19	28	52	70	88	15	23	98	96	13	76

Traits observed: BWT

Notes: A true Maverick with depth and thickness. Would be an asset to breeding feedlot cattle.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$199	\$163	\$265	\$178
Perc	60	61	58	64



LOT 31 DUDDY MAVERICK U102 SV

BORN: 04/07/2023

IDENT: CRD23U102
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ACCOUNT: DUDDY ANGUS

BASIN PAYWEIGHT 1682^{PV} POSS MAVERICK ^{PV}

SARA PARK PROFIT P29^{SV} SARA PARK DORIS J137[#]

BALDRIDGE BEAST MODE B074PV

POSS PRIDE 5163#
SIRE: TEXAS MAVERICK S64PV

SARA PARK DORIS J137

DAM: SARA PARK HENRY R13#

R B TOUR OF DUTY 177 $^{\rm PV}$ TEXAS PRIDE L600 $^{\rm PV}$ TEXAS PRIDE E030 $^{\rm SV}$

RAFF FEVER PITCH J64^{PV} SARA PARK HENRY N97[#] SARA PARK HENRY H55[#]

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-0.4	+4.1	-3.1	+4.4	+56	+99	+128	+110	+15	+1.6	-2.9	+81	+8.1	-2.3	-3.0	+0.9	+1.3
Acc	51%	43%	60%	64%	65%	62%	62%	61%	55%	58%	32%	54%	53%	55%	55%	48%	57%
Perc	75	43	72	61	29	33	34	37	66	70	87	19	30	91	89	20	76

Traits observed: BWT

Notes: Similar bred to previous lot . Well put together from a heifers first calf.

Heavy Angus Heavy Domestic Breeding Grass Grain Index Index Index Index **EBV** \$190 \$158 \$251 \$171 Perc 69 67 68 71

Purchaser.....

\$.....

LOT 32 DUDDY URBANA U117 SV

IDENT: CRD23U117

ACCOUNT: DUDDY ANGUS

APR

R & I DUDD

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

S A V PRESIDENT 6847^{PV} S A V AMERICA 8018^{PV} S A V MADAME PRIDE $0075^{\#}$

DUNOON EVIDENT E614^{PV} BOOROOMOOKA EVIDENT H594^{PV}

SIRE: KILLAIN AMERICA S21sv

BORN: 01/11/2023

S A V RENOWN 3439^{PV} S A V EMBLYNETTE 7800^{PV} S A V EMBLYNETTE 0491# BOOROOMOOKA UNABELL D246#

DAM: SARA PARK HENRY P70#

BOOROOMOOKA BANDO C415^{SV} SARA PARK HENRY H55[#] LAWSONS HENRY VIII X1642[#]

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+1.6	-1.3	-5.3	+4.3	+49	+82	+109	+91	+15	+1.9	-3.9	+55	+6.7	+0.2	-0.3	+0.7	+1.2
Acc	53%	44%	63%	65%	67%	64%	65%	63%	58%	60%	33%	56%	55%	57%	57%	50%	60%
Perc	61	87	37	59	63	81	74	69	63	59	70	85	46	45	51	29	78

Traits observed: BWT

Notes: Love his natural doing ability. From a very good family, H55 still in the stud at 13yrs old as is all her females.

rurchaser

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$178	\$144	\$234	\$159
Perc	79	81	80	80

LOT 33 DUDDY UNIONVILLE U111 SV

BORN: 07/09/2023

IDENT: CRD23U111
GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

ACCOUNT: DUDDY ANGUS

VOCULO 1.3 S

HBR

S A V PRESIDENT 6847 $^{\text{PV}}$ S A V AMERICA 8018 $^{\text{PV}}$

CHILTERN PARK MOE M6^{PV} STRATHEWEN TIMEOUT JADE F15^{PV}

TE MANIA FOE F734sv

S A V MADAME PRIDE 0075#

DAM: SARA PARK SCHWARZEGGER Q18#

SIRE: KILLAIN AMERICA S21^{SV}
S A V RENOWN 3439^{PV}

BOOROOMOOKA BANDO C415^{SV} SARA PARK SCHWARZENEGGER H69^{SV}

S A V EMBLYNETTE 7800PV S A V EMBLYNETTE 0491# PARK SCHWARZENEGGER H69^{SV} LAWSONS SCHWARZENEGGER C8613[#]

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+1.7	+0.8	-3.4	+4.8	+51	+90	+119	+101	+19	+1.0	-5.5	+66	+3.6	+1.2	+1.8	+0.1	+1.1
Acc	56%	48%	68%	67%	69%	66%	67%	66%	60%	63%	36%	59%	59%	60%	60%	52%	63%
Perc	60	75	68	70	56	60	53	53	32	86	33	58	82	24	19	65	80

Traits observed: BWT

Notes: Later maturing, very well put together. Very good feet and bone structure. Would suit heifers.

Purchaser \$....

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$194	\$161	\$252	\$176
Perc	65	64	68	66

LOT 34 DUDDY POWERPOINT U124 PV

BORN: 22/11/2023

IDENT: CRD23U124 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **ACCOUNT: DUDDY ANGUS** R & I DUDD

D R SIERRA CUT 7404# TEHAMA REVERE # TEHAMA ELITE BLACKBIRD T003#

SIRE: S POWERPOINT WS 5503PV

S SUMMIT 956# S QUEEN ESSA 248# S QUEEN ESSA 0131#

COLEMAN CHARLO 0256^{PV} S A V RAINDANCE 6848^{SV} S A V BLACKCAP MAY 4136[#]

DAM: KILLAIN EMBLYNETTE 34 Q20^{SV}

S A V HARVESTOR 0338# S A V EMBLYNETTE 5452PV S A V EMBLYNETTE 5483#



					MID JU	NE 2025	TRANS	TASMAN	I ANGU	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	EBV +5.1 +7.3 -4.2 +3.6 +65 +107 +135 +116 +23 +0.1 -4.1 +97 +9.3 +0.2 +0.1 +0.8 -0.1																
Acc	70%	61%	83%	83%	83%	82%	82%	79%	77%	80%	45%	72%	72%	71%	72%	64%	75%
Perc	29	12	55	42	6	16	22	29	11	97	65	3	20	45	44	24	96

Traits observed: Genomics

Notes: A complete outcross. Low birth, top 25% for growth, top 5% carcase, feed efficiency. Youngest bull in the sale.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$234	\$198	\$311	\$209
Perc	21	17	21	31



LOT 35 SARA PARK UPSHOT U10 PV

HBR

BORN: 10/07/2023

IDENT: BDY23U10

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

YON FUTURE FORCE Z77# YON FULL FORCE C398 PV

YON SARAH A100# SIRE: KNOWLA REACTOR R51^{PV}

> MATAURI REALITY 839# KNOWLA DORIS K73^{PV} KNOWLA DORIS H05^{SV}

KANSAS EVIDENTLY J81^{SV} HEART TEN MILLION M11^{PV} KANSAS ANNIE J54^{SV}

DAM: SARA PARK TOQUE R70sV

TE MANIA ADA A149^{PV} TEXAS TOQUE F063[#] TEXAS TOQUE B145[#]

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+2.0	+1.9	-2.9	+5.8	+61	+113	+135	+126	+21	+2.8	-3.6	+87	+6.9	-0.6	-2.3	+0.8	+1.6
Acc	56%	47%	70%	71%	72%	70%	71%	69%	64%	67%	35%	61%	60%	61%	62%	53%	65%
Perc	58	66	75	86	15	8	21	17	20	27	76	10	44	64	82	24	69

Traits observed: BWT,200WT,400WT

Notes: Powerful bull with frame. Maturity pattern suits varied systems. Very docile.

Heavy Angus Heavy Domestic Breeding Grass Grain Index Index Index Index **EBV** \$212 \$189 \$281 \$191 Perc 45 27 44 51

LOT 36 WITHDRAWN

LOT 37 SARA PARK 14U

COMMERCIAL BULL

BORN: IDENT: UNREGISTERED ACCOUNT: SARA PARK ANGUS

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605#

SIRE: MILWILLAH IDENTITY P219^{sv}

EF COMPLEMENT 8088PV MILWILLAH BARUNAH L537# MILWILLAH BARUNAH E106#

Notes: Commercial bull. A bull that stands on good bone, he is long and upstanding.

DAM: SARA PARK COMMERCIAL

LOT 38 SARA PARK 3U

COMMERCIAL BULL

BORN: 4/9/22 IDENT: UNREGISTERED ACCOUNT: SARA PARK ANGUS

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605#

SIRE: MILWILLAH IDENTITY P2195V

EF COMPLEMENT 8088PV MILWILLAH BARUNAH L537# MILWILLAH BARUNAH E106# **DAM: SARA PARK COMMERCIAL**

Notes: Commercial bull. This bull has length and is upstanding, has a good Angus head. **Note this bull is not suitable for heifers as his family is known to have higher birth weights.**

Purchaser\$	
-------------	--

IDENT: BDY23U101

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAC,DDFU,NHFU

MILWILLAH REALITY K12^{PV}
MILWILLAH MOONSHINE M131 ^{SV}
MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256^{PV}

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27[#]

DUNOON EVIDENT E614^{PV} BOOROOMOOKA EVIDENT H594^{PV} BOOROOMOOKA UNABELL D246[#]

DAM: SARA PARK SCAT N99#

WAITARA PIO FEDERAL F73PV SARA PARK SCAT J65# SARA PARK SCAT Z16#



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+1.6	+3.5	-3.8	+4.8	+50	+92	+119	+98	+14	+2.8	-3.9	+70	+4.1	+0.9	+2.3	+0.1	+1.5
Acc	53%	43%	61%	70%	67%	66%	66%	64%	58%	59%	34%	57%	54%	56%	56%	49%	59%
Perc	61	50	61	70	59	55	53	57	74	27	70	46	77	30	14	65	71

Traits observed: BWT,200WT,400WT

Notes: A nice attractive bull here, long and deep, good hip to pin. U101 is out of a larger framed female that has slick skin and hair.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$189	\$157	\$246	\$173
Perc	71	68	72	69

Purchaser\$....

LOT 40 SARA PARK UPMARKET U13 SV

BORN: 10/07/2023

IDENT: BDY23U13
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

APR

COONAMBLE HECTOR H249^{SV} TEXAS NO REGRETS N046 ^{PV} TEXAS UNDINE H647^{PV}

SIRE: MERRIDALE ROWELL R134PV

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5[#]

DUNOON EVIDENT E614^{PV} BOOROOMOOKA EVIDENT H594^{PV} BOOROOMOOKA UNABELL D246*

DAM: SARA PARK TANK P1#

BOOROOMOOKA BANDO C415^{SV} SARA PARK TANK F4[#] LAWSONS TANK C8655[#]



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-1.0	-2.1	-3.6	+4.5	+42	+77	+97	+79	+13	+2.1	-4.3	+56	+9.3	+0.4	+1.6	+0.9	+1.5
Acc	53%	44%	62%	72%	67%	68%	64%	64%	58%	59%	34%	56%	54%	56%	56%	50%	59%
Perc	79	90	65	63	88	90	91	83	78	51	61	82	20	40	21	20	71

Traits observed: CE,BWT,200WT,400WT

Notes: Balanced bull with muscle and smooth shoulder. Good depth from a strong-hipped dam.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$179	\$150	\$232	\$162
Perc	79	76	81	79

Purchaser \$.....

BORN: 14/08/2023

IDENT: BDY23U85

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAC,DDFU,NHFU

MILWILLAH REALITY K12^{PV} MILWILLAH MOONSHINE M131 ^{SV} MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

DUNOON EVIDENT E614PV BOOROOMOOKA EVIDENT H594PV BOOROOMOOKA UNABELL D246#

DAM: SARA PARK NIGHTCAP IVORY P69#

SARA PARK BENEDICT B5^{SV}
SARA PARK NIGHTCAP IVORY G34[#]
SARA PARK NIGHTCAP IVORY C37[#]



					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dtrs Length Wt RD Ease Dtrs Carcase Cow Wt RD Ease Dtrs Carcase C													IMF			
EBV	+3.7	+4.0	-3.7	+3.5	+45	+85	+107	+79	+17	+2.9	-4.2	+64	+4.4	+1.8	+3.5	+0.0	+1.9
Acc	52%	43%	61%	72%	68%	69%	65%	64%	57%	58%	33%	56%	53%	55%	55%	49%	58%
Perc	42	44	63	40	78	74	78	83	53	24	63	63	74	16	6	70	61

Traits observed: BWT,200WT,400WT

Notes: Out of a very good cow with slick skin and hair, traits carried through to U85. Functional and tidy.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$194	\$162	\$255	\$177
Perc	65	62	66	65

Purchaser\$....

LOT 42 SARA PARK ULSTER U30 SV

BORN: 20/07/2023

IDENT: BDY23U30

ACCOUNT: SARA PARK ANGUS

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605[#] S A V PIONEER 7301* WAITARA PIO FEDERAL F73^{PV} WAITARA 1407 PAGEANT Z66^{SV}

SIRE: MILWILLAH IDENTITY P219^{SV}

EF COMPLEMENT 8088PV MILWILLAH BARUNAH L537# MILWILLAH BARUNAH E106# **DAM: SARA PARK DORIS J137**#

BOOROOMOOKA WARWICK W245^E COOLARMAGH DORIS E59[#] COOLARMAGH DORIS Y37[#]

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir Ease Dtrs Length Wt														IMF		
EBV	+0.2	+1.4	-2.3	+4.5	+54	+96	+119	+94	+18	+1.6	-2.4	+75	+4.4	-1.8	-1.7	+0.4	+1.2
Acc	56%	47%	65%	73%	69%	70%	68%	67%	63%	61%	37%	60%	57%	59%	59%	52%	62%
Perc	71	70	82	63	37	44	54	64	43	70	92	31	74	86	74	47	78

Traits observed: CE,BWT,200WT,400WT

Notes: Long and upstanding with nice head carriage. U30 has slick skin and hair.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$175	\$149	\$236	\$153
Perc	81	77	78	84



BORN: 20/08/2023

IDENT: BDY23U88 GENETIC STATUS: AMFU, CAF, DDFU, NHFU **ACCOUNT: SARA PARK ANGUS**

MILWILLAH REALITY K12PV MILWILLAH MOONSHINE M131 SV MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249sv MILWILLAH BARUNAH M149sv MILWILLAH BARUNAH B27#

L T 598 BANDO 9074# BOOROOMOOKA BANDO C415sv BOOROOMOOKA UNKA A335#

DAM: SARA PARK DANDLOO Q35#

WAITARA INF FIASCO F80PV SARA PARK DANDLOO K7# SARA PARK DANDLOO D20#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dtrs Length Wt Wt Wt Wt Wt Start Cow Wt Start Co																
EBV	+3.3	+4.8	-2.8	+4.1	+43	+88	+116	+102	+14	+2.5	-4.9	+63	+1.4	+1.0	+2.1	+0.0	+1.7
Acc	53%	44%	65%	72%	68%	68%	65%	65%	57%	59%	34%	57%	54%	57%	57%	50%	59%
Perc	46	35	76	54	85	66	61	51	71	37	46	66	94	28	15	70	66

Traits observed: BWT.200WT.400WT

Notes: Very even muscle pattern throughout, with a good Angus head and excellent temperament. A good bull here.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$174	\$148	\$219	\$161
Perc	83	78	87	79

HBR

LOT 44 SARA PARK ULTRAVOX U49 SV

IDENT: BDY23U49 ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU MOGCK BULLSEYEPV

HOOVER NO DOUBT P

MISS BLACKCAP ELLSTON J2#

SIRE: STERLING PACIFIC 904PV

BORN: 28/07/2023

G A R PROPHETSV BALDRIDGE ISABEL B082# BALDRIDGE ISABEL Y69#

RANGATIRO GERONIMO 843# KAHARAU PRINCE 354# KAHARAU 7124#

DAM: SARA PARK FLOSSY K28#

BOOROOMOOKA WARWICK W245^E COOLARMAGH FLOSSY C31# COOLARMAGH FLOSSY X61#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dirs Ease Dtrs Length Wt 200 Day Wt Wt Wt Wt Wt Cow Wt Milk Size Dirs Calving Ease Dtrs Length Wt Draw Wt Wt Wt Wt Wt Wt Cow Wt Milk Size Calving Weight EMA RIB RUMP RBY IMF																
EBV	EBV +0.1 +0.4 -3.5 +3.1 +52 +93 +117 +113 +10 +1.5 -4.4 +61 +3.7 +1.3 +0.8 +0.1 +2.3																
Acc	63%	52%	83%	75%	72%	72%	71%	70%	66%	67%	38%	63%	61%	63%	62%	57%	64%
Perc	72	78	66	31	51	51	58	34	93	73	58	71	81	23	32	65	51

Traits observed: GL,BWT,200WT,400WT

Notes: Earlier maturing bull with a good top and depth. Compact and correct, he'll suit shorter turnoff programs.

Purchaser	\$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$187	\$157	\$250	\$167
Perc	72	69	70	74



LOT 45 SARA PARK USHER U43 SV

HBR

HBR

BORN: 23/07/2023

Purchaser.....

BORN: 21/08/2023

IDENT: BDY23U43

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249^{SV} TEXAS NO REGRETS N046 ^{PV} TEXAS UNDINE H647^{PV}

MERRIDALE VICKY T5#

S A V EMBLYNETTE 7411#

DAM: SARA PARK EXPRESS P87#

SIRE: MERRIDALE ROWELL R134PV S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV}

DANCE WESTERN EXPRESS J18^{SV} DANCE WESTERN EXPRESS J18 M192^{SV} DANCE NEW DESIGN B1 E233[#]

SAV FINAL ANSWER 0035#

SAV THUNDERBIRD 9061sv

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Ease Dirs Ease Dtrs Length Wt Wt Wt Wt Wt Wt Wt Cow Wt Direction Cow Wt																
EBV	-0.8	-4.0	-3.6	+4.7	+49	+86	+109	+99	+9	+1.4	-3.3	+63	+6.7	-0.1	+0.6	+0.7	+1.1
Acc	56%	47%	64%	72%	68%	69%	66%	66%	59%	61%	37%	58%	56%	58%	58%	52%	61%
Perc	78	95	65	68	63	72	75	55	94	76	81	67	46	52	35	29	80

IDENT: BDY23U89

Traits observed: BWT,200WT,400WT

Notes: Deep with muscle. Adequate bone with a good top.

Angus Heavy Heavy **Domestic** Breeding Grain Grass Index Index Index **EBV** \$169 \$142 \$224 \$149 Perc 85 83 84 86

LOT 46 SARA PARK UNMATCHED U89 SV

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAC,DDFU,NHFU

MILWILLAH REALITY K12^{PV}
MILWILLAH MOONSHINE M131 ^{SV}

KANSAS EVIDENTLY J81^{SV} HEART TEN MILLION M11^{PV}

KANSAS ANNIE J54^{sv}

DAM: SARA PARK SALLY P102#

MILWILLAH BARUNAH F138#
SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27# BOOROOMOOKA BANDO C415^{SV} SARA PARK SALLY J33[#] COOLARMAGH SALLY D62[#]

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+1.5	+3.3	-2.9	+5.0	+51	+92	+117	+100	+13	+3.0	-5.4	+69	+2.7	+1.1	+2.2	-0.1	+1.9
Acc	51%	42%	61%	72%	68%	68%	65%	64%	57%	58%	32%	56%	53%	55%	55%	48%	58%
Perc	62	52	75	74	55	54	59	54	78	22	35	49	88	26	14	75	61

Traits observed: BWT,200WT,400WT

Notes: Deep with length and a strong hip-to-pin structure. A bull with shape and ease of movement.

EBV	\$199	\$169	\$257
Perc	60	53	64

Breeding

Index

LOT 47 SARA PARK ULTROSONIC U24 PV

BORN: 19/07/2023

Purchaser

IDENT: BDY23U24

ACCOUNT: SARA PARK ANGUS

Domestic

Heavy

Grain

Index

Heavy

Grass

Index

\$183

59

HBR

MILWILLAH REALITY K12PV

GENETIC STATUS: AMFU,CAF,DDFU,NHFU

G A R SURE FIRE 6404 $^{\#}$ GB FIREBALL 672 $^{\rm PV}$

MILWILLAH MOONSHINE M131 SV MILWILLAH BARUNAH F138#

GB ANTICIPATION 432# **DAM: SARA PARK TOQUE \$28**5V

SIRE: MILWILLAH MOONSHINE R256^{PV}

COONAMBLE HECTOR H249^{sv} MILWILLAH BARUNAH M149^{sv} MILWILLAH BARUNAH B27# RAFF FEVER PITCH J64PV SARA PARK TOQUE N65# TEXAS TOQUE F063#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+5.8	+8.1	-5.7	+3.6	+53	+98	+123	+101	+17	+2.7	-4.9	+77	+5.3	+0.2	+1.4	+0.2	+2.5
Acc	59%	50%	70%	72%	74%	71%	71%	70%	64%	67%	37%	63%	61%	62%	63%	54%	66%
Perc	23	8	31	42	42	35	45	52	52	30	46	27	64	45	23	59	46

Traits observed: BWT,200WT,400WT

Notes: Carcase style bull with good lines and shape. U24 has a tidy hooded eye and a balanced frame.

Purchaser \$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$226	\$191	\$296	\$210
Perc	29	24	31	30

LOT 48 WITHDRAWN

LOT 49 SARA PARK UNTOUCHABULL U17 SV

BORN: 15/07/2023

IDENT: BDY23U17
GENETIC STATUS: AMFU,CAC,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

MILWILLAH REALITY K12PV MILWILLAH MOONSHINE M131 SV MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

G A R SURE FIRE 6404 $^{\#}$ GB FIREBALL 672 $^{\rm PV}$ GB ANTICIPATION 432 $^{\#}$

DAM: SARA PARK EVISION S26#

BOOROOMOOKA EVIDENT H594PV

SARA PARK EVISION M66# SARA PARK EVISION G40#



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+3.0	+6.3	-5.2	+3.8	+49	+90	+113	+89	+15	+2.4	-6.2	+69	+5.2	+1.4	+2.5	+0.0	+2.7
Acc	55%	46%	66%	71%	68%	68%	65%	64%	58%	60%	35%	58%	56%	58%	58%	51%	61%
Perc	49	20	39	47	62	61	66	70	66	40	20	51	65	21	12	70	41

Traits observed: BWT.200WT.400WT

Notes: Square build and a good top. Earlier maturing bull with functionality and moderate frame.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$226	\$191	\$293	\$210
Perc	29	25	34	29

Purchaser\$....

LOT 50 SARA PARK UNREAL U41 SV

BORN: 23/07/2023

IDENT: BDY23U41

ACCOUNT: SARA PARK ANGUS

Heavy

Heavy

APR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP FULSTON J?

MISS BLACKCAP ELLSTON J2#
SIRE: STERLING PACIFIC 904PV

G A R PROPHET^{SV} BALDRIDGE ISABEL B082[#] BALDRIDGE ISABEL Y69[#] KIDMAN CONNECT L74^{sv} KIDMAN THELMA D56[#]

DAM: SARA PARK SCHWARZENEGER P42*

KAHARAU PRINCE 354# SARA PARK SCHWARZNEGER K50# LAWSONS SCHWARZENEGGER C8411#

TE MANIA GARTH G67PV

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-5.1	+2.3	-4.8	+4.8	+61	+104	+136	+147	+9	+1.6	-3.9	+74	+3.0	+0.4	-1.7	+0.2	+2.5
Acc	61%	51%	82%	74%	70%	71%	69%	68%	63%	65%	36%	61%	60%	61%	60%	54%	62%
Perc	93	62	45	70	14	22	20	5	94	70	70	34	86	40	74	59	46

Traits observed: GL,BWT,200WT,400WT

Notes: Compact bull with top and bone. Ideal for earlier turnoff systems.

	Index	Index	Index	Index
EBV	\$177	\$145	\$239	\$157
Dana	00	00	77	0.0

Domestic

Angus



BORN: 04/08/2023

IDENT: BDY23U68

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249^{SV} TEXAS NO REGRETS N046 ^{PV} TEXAS UNDINE H647^{PV}

SIRE: MERRIDALE ROWELL R134PV

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5#

DUNOON EVIDENT E614PV BOOROOMOOKA EVIDENT H594PV BOOROOMOOKA UNABELL D246#

DAM: SARA PARK GLEN LEIGH P80#

BOWEN STOCKMAN W7# SARA PARK GLEN LEIGH D30# GLEN LEGH ANGUS Z21#



					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-8.2	-7.6	-2.4	+7.2	+47	+84	+109	+104	+14	+2.2	-4.0	+61	+8.9	-0.2	+0.8	+1.0	+1.2
Acc	53%	45%	62%	72%	68%	69%	65%	65%	59%	59%	35%	57%	54%	57%	57%	50%	59%
Perc	97	99	81	97	73	76	74	47	72	47	68	72	23	55	32	16	78

Traits observed: CE,BWT,200WT,400WT

Notes: A bull out of a very good honest cow. U68 is deep, has a good top with bone.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$155	\$128	\$204	\$138
Perc	92	91	92	91

Purchaser\$

LOT 52 SARA PARK UNDALINTED U26

BORN: 20/07/2023

IDENT: BDY23U26
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

HBR

MOGCK BULLSEYEPV HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2#

SIRE: STERLING PACIFIC 904PV

G A R PROPHET^{SV} BALDRIDGE ISABEL B082[#] BALDRIDGE ISABEL Y69[#]

L T 598 BANDO 9074# BOOROOMOOKA BANDO C415^{SV} BOOROOMOOKA UNKA A335#

DAM: SARA PARK LOWAN M28#

WAITARA INF FIASCO F80^{PV} SARA PARK LOWAN J76[#] ST PAULS HM LOWAN B231[#]



SIRE: STERLING PACIFIC 904PV

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-2.1	-1.4	-3.8	+4.1	+58	+101	+134	+118	+12	+1.7	-4.9	+76	+4.6	+0.3	-0.7	+0.1	+2.3
Acc	61%	51%	70%	70%	71%	69%	70%	69%	63%	65%	36%	61%	60%	61%	61%	55%	62%
Perc	84	87	61	54	21	29	23	26	85	66	46	30	72	43	58	65	51

Traits observed: BWT,200WT,400WT

Notes: Twin bull from a reliable female. Early maturing with strong maternal backing.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$203	\$165	\$268	\$186
Perc	56	59	55	56

Purchaser \$

IDENT: BDY23U55

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249^{SV} TEXAS NO REGRETS N046 ^{PV} TEXAS UNDINE H647^{PV}

SIRE: MERRIDALE ROWELL R134PV

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5#

STONEY POINT FEVER PITCH F93 $^{\rm PV}$ RAFF FEVER PITCH J64 $^{\rm PV}$

RAFF DORIS D338^{SV} **DAM: SARA PARK TOQUE N65**#

TE MANIA ADA A149PV

TEXAS TOQUE F063# TEXAS TOQUE B145#



	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-2.2	-1.3	-4.3	+5.7	+45	+78	+98	+89	+13	+1.7	-3.7	+62	+10.6	+0.1	+1.4	+1.1	+1.5
Acc	55%	46%	65%	72%	69%	69%	66%	65%	60%	62%	35%	58%	57%	58%	59%	52%	61%
Perc	84	87	53	85	78	88	89	72	82	66	74	69	12	48	23	13	71

Traits observed: CE,BWT,200WT,400WT

Notes: Neat bull with laid-in shoulders and head carriage. Smooth and tidy.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$179	\$148	\$237	\$160
Perc	79	78	78	80

Purchaser\$....

LOT 54 SARA PARK UNDERDOG U20 SV

HBR

BORN: 15/07/2023

IDENT: BDY23U20

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ UPWARD 307R^{SV} KOUPALS B&B IDENTITY ^{SV} B&B ERICA 605[#] L T 598 BANDO 9074# BOOROOMOOKA BANDO C415^{SV} BOOROOMOOKA UNKA A335#

SIRE: MILWILLAH IDENTITY P219sv

EF COMPLEMENT 8088PV MILWILLAH BARUNAH L537# MILWILLAH BARUNAH E106# **DAM: SARA PARK ROSEBUD G55**#

BALDRIDGE NEBRASKA 901^{SV} ST PAULS ROSEBUD B14[#] ST PAULS ROSEBUD W94[#]

					MID JU	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dirs Ease Dtrs																
EBV	+6.5	+6.8	-2.1	+1.7	+41	+80	+98	+70	+21	+1.7	-5.2	+58	+3.1	+0.4	+1.2	+0.0	+1.3
Acc	56%	46%	65%	73%	69%	70%	67%	66%	62%	61%	36%	59%	56%	58%	58%	51%	61%
Perc	17	16	84	11	91	85	89	91	20	66	39	80	86	40	26	70	76

Traits observed: CE,BWT,200WT,400WT

Notes: Long bull with lift and softness. Excellent hair and structure. Dam is a proven older cow still performing.

Purchaser	\$	

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$180	\$156	\$232	\$161
Perc	78	69	81	79



LOT 55 SARA PARK UNDISPUTABULL U75 PV

BORN: 05/08/2023

IDENT: BDY23U75

ACCOUNT: SARA PARK ANGUS

HBR

HBR

HBR

GENETIC STATUS: AMFU,CAC,DDFU,NHFU

MILWILLAH REALITY K12^{PV} MILWILLAH MOONSHINE M131 ^{SV} MILWILLAH BARUNAH F138[#]

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27# JINDRA DOUBLE VISION^{SV}
EAGLEHAWK DOUBLE VISION M208^{SV}
EAGLEHAWK STELLA A22#

DAM: SARA PARK SCAT S175V

KIDMAN CONNECT L74^{SV} SARA PARK SCAT P31[#] SARA PARK SCAT K34[#]

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dirs Ease Dtrs Length Wt 200 Day Wt Wt Wt Wt Wt Scrotal Size Calving Weight Ease Dtrs Ease Dtrs Ease Dtrs Carcase Cow Wt Wt Scrotal Size Calving Weight EMA RIB RUMP RBY IMF																
EBV	+8.5	+8.1	-5.3	+1.8	+36	+73	+96	+71	+15	+1.6	-5.2	+56	+1.5	+3.2	+5.3	-0.2	+1.2
Acc	57%	47%	69%	72%	73%	71%	71%	69%	63%	66%	35%	61%	59%	61%	61%	52%	65%
Perc	6	8	37	12	97	94	91	90	63	70	39	84	94	5	2	79	78

Traits observed: BWT,200WT,400WT

Notes: Smaller, but a bull that has structure. Would suit heifers.

Purchaser\$...

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$175	\$146	\$223	\$161
Perc	81	80	85	79

LOT 56 SARA PARK UNBELIEVABULL U35 SV

BORN: 21/07/2023

IDENT: BDY23U35

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249^{SV}
TEXAS NO REGRETS N046 PV
TEXAS LINDINE H647PV

TEXAS UNDINE H647^{PV}
SIRE: MERRIDALE ROWELL R134^{PV}

S A V NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5# S A V PIONEER 7301# WAITARA PIO FEDERAL F73^{PV} WAITARA 1407 PAGEANT Z66^{SV}

DAM: SARA PARK NIGHTCAP IVORY M56#

SARA PARK BENEDICT B5^{SV} SARA PARK NIGHTCAP IVORY E34[#] SARA PARK NIGHTCAP IVORY Z12[#]

					MID JUI	NE 2025	TRANS	TASMAN	I ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dirs Ease Dtrs																
EBV	-1.1	-1.4	-3.2	+4.8	+43	+79	+101	+85	+14	+1.6	-3.4	+56	+7.4	+0.6	+1.8	+0.6	+1.9
Acc	55%	46%	65%	73%	69%	69%	67%	67%	61%	61%	37%	59%	57%	60%	60%	53%	61%
Perc	79	87	71	70	86	86	86	76	74	70	80	83	38	36	19	35	61

Traits observed: CE,BWT,200WT,400WT

Notes: A long bull with good head carriage, with laid in shoulder.

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

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$170	\$139	\$227	\$152
Perc	84	85	83	85
	·			

LOT 57 SARA PARK UFO U2 PV

BORN: 02/07/2023

IDENT: BDY23U2

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

YON FUTURE FORCE Z77# YON FULL FORCE C398 PV YON SARAH A100# BALDRIDGE BEAST MODE B074^{PV} SARA PARK PROFIT P29^{SV} SARA PARK DORIS J137#

SIRE: KNOWLA REACTOR R51^{PV}

DAM: SARA PARK DORIS R47^{SV}

MATAURI REALITY 839#

KNOWLA DORIS K73^{PV} KNOWLA DORIS H05^{SV} WAITARA INF FIASCO F80PV SARA PARK DORIS L72# SARA PARK GLEN LEIGH D30#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Calving Ease Dir Ease Dr Ease																
EBV	+0.2	-0.9	-2.9	+6.0	+60	+107	+134	+123	+18	+1.8	-2.2	+81	+4.7	-1.0	-3.8	+0.5	+1.2
Acc	57%	47%	70%	71%	73%	70%	71%	69%	64%	67%	35%	61%	60%	61%	61%	53%	65%
Perc	71	85	75	88	15	16	23	21	44	63	94	19	71	72	94	41	78

Traits observed: BWT,200WT,400WT

Notes: Docile and soft with muscle and length. Functional and balanced.

Purchaser \$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$173	\$148	\$234	\$150
Perc	83	78	80	86

LOT 58 SARA PARK USMAN U7 PV

APR

HBR

BORN: 09/07/2023

IDENT: BDY23U7

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

YON FUTURE FORCE Z77# YON FULL FORCE C398 PV YON SARAH A100#

YON SARAH A100#
SIRE: KNOWLA REACTOR R51^{PV}

MATAURI REALITY 839# KNOWLA DORIS K73^{PV} KNOWLA DORIS H05^{SV} JINDRA DOUBLE VISION^{SV} EAGLEHAWK DOUBLE VISION M208^{SV} EAGLEHAWK STELLA A22[#]

DAM: SARA PARK TANK R46^{sv}

WAITARA PIO FEDERAL F73PV SARA PARK TANK L7# SARA PARK TANK H81#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+6.1	+5.5	-2.6	+3.6	+54	+110	+144	+121	+25	+2.6	-2.0	+84	+5.3	+0.4	-1.4	+0.3	+1.1
Acc	57%	48%	70%	72%	73%	71%	71%	70%	64%	67%	36%	62%	61%	62%	62%	54%	66%
Perc	20	28	79	42	39	11	10	23	8	33	95	13	64	40	70	53	80

Traits observed: BWT,200WT,400WT

Notes: Early maturing and tidy. Slick-skinned with laid-in shoulders and good shape.

Purchaser \$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$181	\$150	\$239	\$164
Perc	77	75	77	76

LOT 59 SARA PARK UNTHINKABULL U112 SV

BORN: 25/09/2023

IDENT: BDY23U112
GENETIC STATUS: AMFU,CAF,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

MILWILLAH REALITY K12^{PV} MILWILLAH MOONSHINE M131 ^{SV} MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

TE MANIA FOE F734^{SV} CHILTERN PARK MOE M6^{PV}

STRATHEWEN TIMEOUT JADE F15^{PV}

DAM: SARA PARK NIGHTCAP IVORY Q19#

BOOROOMOKA EVIDENT H594^{PV} SARA PARK NIGHTCAP IVORY L63[#] SARA PARK NIGHTCAP IVORY G34[#]



					MID JU	NE 2025	TRANS	TASMAN	ANGU:	S CATTL	E EVAL	JATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	+5.2	+4.7	-3.6	+3.7	+49	+90	+118	+92	+17	+2.6	-4.7	+70	+3.8	+1.3	+3.1	-0.2	+2.0
Acc	54%	45%	65%	70%	68%	66%	66%	65%	57%	59%	35%	57%	55%	57%	57%	50%	60%
Perc	28	36	65	45	64	60	56	67	49	33	51	47	80	23	8	79	59

Traits observed: BWT,200WT,400WT

Notes: The youngest bull in the draft but all class. A very good bull, nice even muscle pattern and stands on good bone. U112 has a good Angus head and is out of one of my favourite cows in Q19.

		Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EE	3V	\$203	\$166	\$266	\$188
Pe	erc	55	57	57	54

Purchaser\$.....



LOT 60 SARA PARK UMBERTO U78 SV

HBR

BORN: 07/08/2023

IDENT: BDY23U78
GENETIC STATUS: AMFU,CA50%,DDFU,NHFU

ACCOUNT: SARA PARK ANGUS

MILWILLAH REALITY K12^{PV} MILWILLAH MOONSHINE M131 ^{SV} MILWILLAH BARUNAH F138[#]

SIRE: MILWILLAH MOONSHINE R256PV

COONAMBLE HECTOR H249^{SV} MILWILLAH BARUNAH M149^{SV} MILWILLAH BARUNAH B27#

KANSAS EVIDENTLY J81^{SV} HEART TEN MILLION M11^{PV} KANSAS ANNIE J54^{SV}

DAM: SARA PARK SCAT P7#

BOOROOMOOKA EVIDENT H594PV SARA PARK SCAT L3# SARA PARK SCAT Z16#



SIRE: MILWILLAH MOONSHINE R256PV

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dir Septral Length Wt 200 Day Wt 400 Day Wt Cow Wt Size Calving Weight EMA RIB RUMP RBY IMF																
EBV	+3.3	+2.9	-3.7	+4.2	+48	+94	+114	+94	+16	+3.1	-5.3	+68	+3.7	+1.8	+3.3	-0.1	+2.1
Acc	51%	42%	60%	71%	67%	68%	64%	63%	56%	57%	32%	55%	52%	55%	55%	47%	57%
Perc	46	56	63	56	68	47	65	63	63	19	37	54	81	16	7	75	56

Traits observed: BWT,200WT,400WT

Notes: Good extension through the neck. Soft-shouldered and clean lined

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$206	\$180	\$269	\$190
Perc	52	38	55	51

LOT 61 SARA PARK UPPERMOST U93 SV

HBR

HBR

BORN: 22/08/2023

IDENT: BDY23U93

ACCOUNT: SARA PARK ANGU

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046 PV TEXAS UNDINE H647PV

SAV PIONEER 7301# WAITARA PIO FEDERAL F73PV WAITARA 1407 PAGEANT Z66sv

SIRE: MERRIDALE ROWELL R134^{PV}

SAV NET WORTH 4200# MERRIDALE VICKY D55^{SV} MERRIDALE VICKY T5#

DAM: SARA PARK DANDLOO N77#

WAITARA INF FIASCO F80PV SARA PARK DANDLOO K7# SARA PARK DANDLOO D20#

					MID JUI	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Calving Gest. Birth 200 Day 400 Day Wt Wt Wt Wt Wt Size Calving Weight Carcase RBY																
EBV	-0.2	-3.3	-2.9	+3.9	+39	+76	+94	+90	+13	+1.7	-3.5	+51	+8.0	-0.7	+0.2	+0.9	+1.8
Acc	56%	46%	65%	72%	69%	69%	67%	66%	60%	62%	37%	59%	58%	59%	59%	52%	62%
Perc	74	94	75	49	94	92	93	70	81	66	78	91	32	66	42	20	64

Traits observed: CE,BWT,200WT,400WT

Notes: Similar to Lot 60. Suitable for heifer joining.

Purchaser

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$153	\$129	\$202	\$134
Perc	93	91	92	93

LOT 62 SARA PARK UNICORN U32 SV

BORN: 21/07/2023

BORN: 26/07/2023

IDENT: BDY23U32

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ACCOUNT: SARA PARK ANGUS

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046 PV TEXAS UNDINE H647PV

SIRE: MERRIDALE ROWELL R134PV

SAV NET WORTH 4200# MERRIDALE VICKY D55sv MERRIDALE VICKY T5#

SAV PROVIDENCE 6922# SAV PROSPERITY 9131# S A V EMBLYNETTE 3123#

DAM: SARA PARK MAGGIE M26#

SARA PARK FERDINAND F12sv SARA PARK MAGGIE H56# SARA PARK MAGGIE D5#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-9.6	-7.7	-2.6	+7.5	+53	+89	+111	+108	+8	+2.2	-4.1	+63	+9.5	-1.7	-1.4	+1.0	+1.8
Acc	56%	46%	67%	73%	69%	69%	67%	66%	60%	62%	36%	59%	57%	59%	59%	52%	61%
Perc	99	99	79	98	42	63	71	41	97	47	65	67	18	84	70	16	64

Traits observed: CE.BWT.200WT.400WT

Notes: A bull with lift and length. Note: this bull is not suitable for heifers.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$167	\$141	\$222	\$148
Perc	87	84	85	87

LOT 63 SARA PARK ULTRACOOL U47 PV

HBR **ACCOUNT: SARA PARK ANGUS**

MILWILLAH REALITY K12PV

MILWILLAH MOONSHINE M131 SV

GENETIC STATUS: AMFU, CAF, DDFU, NHFU

IDENT: BDY23U47

CHILTERN PARK MOE M6PV SARA PARK MOE Q36^{SV} SARA PARK NIGHTCAP IVORY K20#

MILWILLAH BARUNAH F138# SIRE: MILWILLAH MOONSHINE R256PV

> COONAMBLE HECTOR H249sv MILWILLAH BARUNAH M149sv MILWILLAH BARUNAH B27#

DAM: SARA PARK BEV S75°V

BOOROOMOOKA EVIDENT H594PV SARA PARK BEV N32# SARA PARK BEV D52#

					MID JU	NE 2025	TRANS	TASMAN	ANGU:	CATTL	E EVAL	JATION					
	Calving Ease Dir Ease Dtrs Length Wt 200 Day Wt Wt Wt Wt Cow Wt Size Calving Weight EASE Dir Ease Dtrs Length Wt Wt Wt Wt Wt Cow Wt Wt Cow Wt Wt Cow Wt Nilk Size EMA RIB RUMP RBY IMF																
EBV																	
Acc	57%	48%	70%	72%	73%	71%	71%	69%	63%	67%	35%	62%	60%	61%	62%	53%	65%
Perc	36	51	57	54	58	62	67	63	46	19	58	52	74	34	16	65	76

Traits observed: BWT,200WT,400WT

Notes: Just like all the Moonshines, neat and tidy conformation.

		Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
E	в۷	\$191	\$162	\$250	\$172
Р	erc	69	62	70	70

LOT 64 SARA PARK UNANIMOUS U79 SV

HBR

BORN: 07/08/2023

IDENT: BDY23U79

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU,CAC,DDFU,NHFU

MILWILLAH REALITY K12PV MILWILLAH MOONSHINE M131 SV

MILWILLAH BARUNAH F138#

SIRE: MILWILLAH MOONSHINE R256PV COONAMBLE HECTOR H249sv MILWILLAH BARUNAH M149sv MILWILLAH BARUNAH B27#

TE MANIA INFINITY 04 379 AB# WAITARA INF FIASCO F80PV

WAITARA T510 LASSIE A81SV

DAM: SARA PARK WILCOOLA J108*

B/R DESTINATION 727-928# ST PAULS 928 WILCOOLA B101#

TE MANIA LOWAN W39PV

					MID JUI	NE 2025	TRANS	TASMAN	ANGU	CATTL	E EVAL	JATION					
	Calving Calving Ease Dir Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Cow Wt Size Calving Calving Ease Dirs Calving Ease Dirs Calving Cow Wt																
EBV	+3.6	+4.5	-4.2	+4.2	+42	+83	+105	+102	+12	+2.0	-4.7	+60	+2.2	+0.3	+1.5	+0.3	+1.9
Acc	54%	45%	63%	73%	69%	70%	67%	65%	59%	59%	35%	58%	54%	57%	57%	50%	58%
Perc	43	39	55	56	88	79	80	50	87	55	51	75	91	43	22	53	61

Traits observed: BWT.200WT.400WT

Notes: Note: this bull has white in front of scrotum. Nice even muscle pattern with depth. Very docile and out of a very good female.

						_			
		Ang Bree Ind	ding	-	nestic idex		Heavy Grain Index	Heavy Grass Index	
EBV	/	\$169		\$147			216	\$154	
Per	С	8	5		79		88	84	

LOT 65 SARA PARK UBER U77 SV

IDENT: BDY23U77

ACCOUNT: SARA PARK ANGUS

HBR

HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046 PV

TEXAS UNDINE H647PV

SIRE: MERRIDALE ROWELL R134^{PV}

BORN: 06/08/2023

SAV NET WORTH 4200# MERRIDALE VICKY D55sv MERRIDALE VICKY T5#

TE MANIA GARTH G67PV KIDMAN CONNECT L74sv KIDMAN THELMA D56#

DAM: SARA PARK LIZ P95#

WAITARA INF FIASCO F80PV SARA PARK LIZ K51# COOLARMAGH LIZ C54#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir Ease Dir Septral Length Wt Wt 400 Day Wt Cow Wt Size Calving Weight EASE Days Carcase Calving Weight EMA RIB RUMP RBY IMF																
EBV	BV -0.9 -1.6 -3.6 +4.8 +38 +75 +95 +85 +16 +1.8 -4.0 +53 +7.0 +0.9 +1.7 +0.8 +1.6																
Acc	53%	44%	62%	72%	68%	68%	65%	65%	58%	60%	34%	57%	54%	57%	57%	50%	59%
Perc	78	88	65	70	95	93	92	76	63	63	68	88	43	30	20	24	69

Traits observed: BWT,200WT,400WT

Notes: A bull that has muscle and is deep. A good bull late in the sale.

Purchaser	\$

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$158	\$133	\$206	\$142
Perc	91	89	91	90

LOT 66 SARA PARK UMBER U34 SV

BORN: 21/07/2023

IDENT: BDY23U34

ACCOUNT: SARA PARK ANGUS

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046 PV TEXAS UNDINE H647PV

S A V RENOWN 3439PV S A V BLACKCAP MAY 4136#

SIRE: MERRIDALE ROWELL R134PV

SAV NET WORTH 4200# MERRIDALE VICKY D55°V MERRIDALE VICKY T5#

DAM: SARA PARK WILCOOLA N23th WAITARA INF FIASCO F80PV SARA PARK WILCOOLA J108# ST PAULS 928 WILCOOLA B101#

RITO 707 OF IDEAL 3407 7075#

	MID JUNE 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
EBV	-2.8	-5.3	-3.4	+5.7	+48	+92	+111	+112	+9	+1.8	-4.4	+65	+8.5	-0.5	+1.3	+1.0	+1.3
Acc	55%	46%	66%	72%	68%	69%	67%	66%	59%	61%	35%	58%	56%	58%	58%	52%	60%
Perc	87	97	68	85	66	54	70	35	96	63	58	62	27	61	25	16	76

Traits observed: CE,BWT,200WT,400WT

Notes: A smaller bull that has head carriage with adequate muscle.

	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	\$181	\$160	\$234	\$163
Perc	77	64	79	78

NOTES



Recessive Cenetic **Conditions**



This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be stillborn.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia webdatabase display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia (02) 6773 4600.





BUYERS INSTRUCTION SLIP

2025 SARA PARK ANGUS BULL SALE

	Buyer's Registration N	No.
Buyer's Name		
Buyers PIC:		
Trading Name:		
Address:		
	Post Code	
Phone:		
Mobile:		
Email:		
Agent:		
Address:		
	Post Code	
Phone:		
Do you require your	bull(s) to be transferred:	No
Name to which purc	hased Bulls are to be transferred - Herd Ident (i	f applicable)
Lots Purchased:		
Transport Arrangem	ents:	
Signature of Buyer		

THANK YOU



As we wrap up our 24th Annual Bull Sale, we'd like to extend a sincere thank you to everyone who helped make the day a success.

To our selling agents, AWN Squires and APL Group, thank you for your ongoing support, advice and professionalism. Your efforts behind the scenes and on sale day help things run smoothly, and your partnership is greatly valued.

Thanks also to our caterers, who we know will do a fantastic job on Sale Day. It's a pleasure to support a local cause, and we're proud that our contribution will go directly towards supporting your important community fundraising efforts.

Most of all, thank you to our clients, friends and supporters. Whether you've been with us since the beginning or have only recently come on board, we're grateful for your trust in our cattle and our program. Your support is what keeps us going, generation after generation.

We're proud to be doing what we love, on country that means a lot to us, with cattle we believe in. Thank you for being part of the journey.

Herb, Jeff & Robert Duddy Sara Park Angus & Duddy Angus





'THE DOWNS' 5128 PINKETT ROAD, GLEN INNES NSW

SARA PARK ANGUS Herb Duddy 0429 002 809 **DUDDY ANGUS** Jeff 0499 869 969 • Robert 0415 036 905

www.saraparkangus.com.au