Glatz Black Angus



SA Cattleman's Bull Sale

• Wednesday 19th February 2025 at 11am • Avenue Range, SA



"Ellingson Rangeland represents one of the highest credentialled Angus herds in the US. Ellingson's Angus are renowned for breeding structurally sound bulls ideal for self-replacing cow herds. Rangeland sons excel for Calving Ease, Growth, Structural Soundness and Maternal Traits. Rangeland's first sons were extremely sought after in the 2023 Ellingson sale selling to \$160,000."





Glatz Black Angus

SA Cattleman's Bull Sale

Wednesday 19th February 2025 at 11am
 On Property, Avenue Range, SA

CONTACTS

Ben and Samantha Glatz

Mobile 0407 712 455 Email glatzblackangus@gmail.com Website www.glatzsblackangus.com



Trevor Wiseman Gordon Wood Richard Miller Andrew Wilson Jeff Olafson Sam Savin Rob Aldridge



DISCLAIMER



PAGE 2

Welcome

We invite you to attend our annual SA Cattleman's Bull Sale for 2025.

Our family graciously acknowledge the support and success of our 2024 autumn and spring bull sales.

Here at Glatz Black Angus, we offer problem-free bulls, brand marketability, consistency, post-sale service and industry-grade acclaim. These are the sound reasons why cattle breeders look to Glatz Black Angus as their preferred genetic partner.

Glatz bulls are generationally bred to be more robust, muscular and profit driven in comparison to some Angus cattle of today. Ideal for self-replacing weaner producers whose calves are finished on grass or short-term grain.

Progeny from Glatz Black Angus bulls reach premium finished carcase weights of 300-350kg in rapid time, on grass or short-term grain. This is what sets Glatz Black Angus bulls apart.

Glatz genetics can advance your self-replacing female herd. Resulting in replacement females that perform and go the distance under heavy stocking rates. Medium framed, easy-keeping and productive. For generations, there's been no compromise made on fertility and production traits, such as scrotal size, milk, and docility. Strict selection for type and structural conformation are non-negotiable.

Our cattle are endorsed by generations of deliberate breeding objectives, driven by Profitability, Predictability and Purpose, resulting in Problem Free Angus bulls.

All Glatz bulls are backed by our own industry leading 3 YEAR Guarantee.

In the instance of bull breakdown or misadventure, we provide immediate service and backup.

The bulls catalogued for this 2025 SA Cattleman's Bull Sale represent all that we stand for in breeding profitable Angus cattle. A large proportion of the bulls catalogued are suitable for heifer joining.

We invite your inspection at our on property SA Beef Week Open Day, from 9am on Sale Day or at any other time that's convenient.

This sale will be interfaced with AuctionsPlus with live online bidding.

We look forward to seeing you at our sale, Ben and Samantha Glatz. Be Angus Be Proud video.







Sale Information

SALE TIME

The sale is scheduled to commence at 11am SA daylight savings time on Wednesday 19th February, 2025. Inspections are welcome from 9am on Sale Day or at any other time that's convenient.

ONLINE BIDDING

The sale will be interfaced with AuctionsPlus.

SA BEEF WEEK

All bulls catalogued for this sale will be available for inspection at SA Beef Week. Tuesday 11th February 2025, 9am-4pm. On property, 2135 Avenue Range Rd, Avenue Range, SA.

SEMEN TESTING

All bulls catalogued for this sale have passed semen testing and morphology criteria, conducted by Nationwide Artificial Breeders. Contact Drew for further information – 0428 925 255.

BULL INSURANCE

Buyers are reminded that any purchases become their responsibility from the fall of the hammer. We strongly recommend that all bulls are comprehensively insured until conclusion of their first mating season.

GENETIC TESTING

All animals catalogued for sale with reasonable likelihood of possessing a copy of the recessive gene for Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH), Contractural Arachnodactyly (CA) or Developmental Duplication (DD) have been DNA tested to determine their genetic status. The genetic status of every animal is clearly marked in this catalogue.

AMF, NHF, CAF, DDF	= Tested Free.
AMFU, NHFU, CAFU, DDFU	= Free based on
	pedigree, but
	untested.
AMC, NHC, CAC, DDC	= Tested Carrier

If you have any questions in relation to genetic testing, please feel free to discuss them with us.

HERD HEALTH

All bulls have been vaccinated and boosted with 7in1 and Pestigard. Furthermore all sale bulls have been treated with Mineral Solutions and will be drenched prior to sale. All breeding age females are vaccinated with Pestigard and 7 in 1 annually.

BIOSECURITY

Glatz Black Angus hold current status of J-BAS 6.

THE GLATZ BLACK ANGUS GUARANTEEE

All Glatz Black Angus bulls are backed by our own industry leading 3 YEAR GUARANTEE. In the event of a bull proven to be infertile or incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a pro-rata value of the bull minus the salvage value. The guarantee can only apply if the bulls incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim. GBA guarantee immediate service and back up if required.

STOCK HANDLING

Glatz Black Angus cattle are always handled with utmost patience and due care. Mustering is generally undertaken with 4 wheel motorbikes. The bulls have been exposed to working dogs.

SEMEN MARKETING RIGHTS

The semen marketing rights for specific lots in this catalogue are to be retained by the vendor. Alterations to these conditions can be negotiated with the vendor prior to the sale.

DELIVERY

The vendor will personally deliver as many of the sale lots as possible, free of charge, to your property. These arrangements can be made after the sale.

REBATE

A 3% rebate is offered to outside agents introducing buyers to the selling agent prior to the sale and settling within 7 days. Outside agents must attend the sale to be eligible.

PHONE BIDDING

Phone bidding will be available for the sale. For further information contact Trevor Wiseman 0427 237 369.

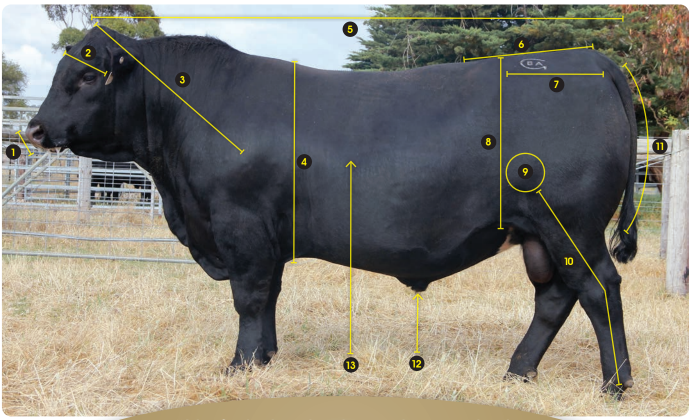
CATERING

Catering and refreshments will be available before and after the sale.

QR CODES

The QR codes in this catalogue can be scanned with your mobile device to play video material of the animal.

"The Ideal Beef Bull"



"A beef animal needs to be sound structured and free in locomotion whilst displaying quality of type. Adhering to these criteria, with some support of performance data (EBV's) when selecting bulls is best practice. Such practice will reward the profitability and sustainability of your beef breeding business."

1. Muzzle/Jaw

A wide muzzle and prominent bottom jaw are desirable. These are essential for an animal to forage efficiently. The bottom jaw needs to be prominent from a front view.

2. Head

Width across the eyes can indicate the overall dimension of the animal. A long narrow head is generally attached to a tall and narrow animal. A particularly short and wide head is generally attached to a more moderate animal. Hooding over the eye for protection is favorable.

3. Head Carriage

Well-structured and free moving animals naturally carry their head in a somewhat elevated fashion. In a relaxed stance, these animals can comfortably maintain their ear level equal to or above the top of their shoulder.

4. Chest/Girth

The engine room. Most of the major organs are beneath. A full and deep chest/ girth is a true indicator of an animal's constitution and it's ability to maintain good condition. The chest/girth should blend into the animal's dimension, not as a division between the front and rear.

5. Body Length

Length of body increases weight on the scales. Heavy and well-balanced cattle have extra length across all thirds. Nose to shoulder. Shoulder to hip. Hip to pin.

6. Tail Set

A neat tail set is not just an aesthetic preference. A correct tail set should finish off the spine smoothly with minimal deviation, up or down. Higher and more prominent tail sets often coincide with high pin bones, resulting in harder calving females.

7. Hip to Pin

Cattle that are longer and angled correctly from hip to pin have more reproductive area. An angle that is close to level from hip to pin is ideal. A sloping angle from hip to pin is preferred over an increasing angle. It's not easy for a cow to push a calf up hill.

8. Depth of Flank

The depth of an animal from the hip down to it's flank is a true indicator of it's fleshing ability, constitution and dimension. Animals that cut up high in the flank can be harder doing, leaner and not as maternal.

9. Stifle

Bulging of the stifle muscle is an indicator of how much true muscle is within an animal. Heavily muscled bulls when examined from behind exhibit their widest point at the stifle.

10. Rear Legs

Rear leg structure is one of the most critical aspects of working bulls and functional females. Post Legged/Straight Legged bulls have a far greater risk of stifle breakdown and arthritic side effects which often co-inside with steep pastern angle. The ideal skeletal angle from stifle-hock-pastern is around 140 degrees. As this angle becomes straighter with post legged animals, their freedom of movement, suspension in movement and length of stride are compromised.

11. Butt Shape

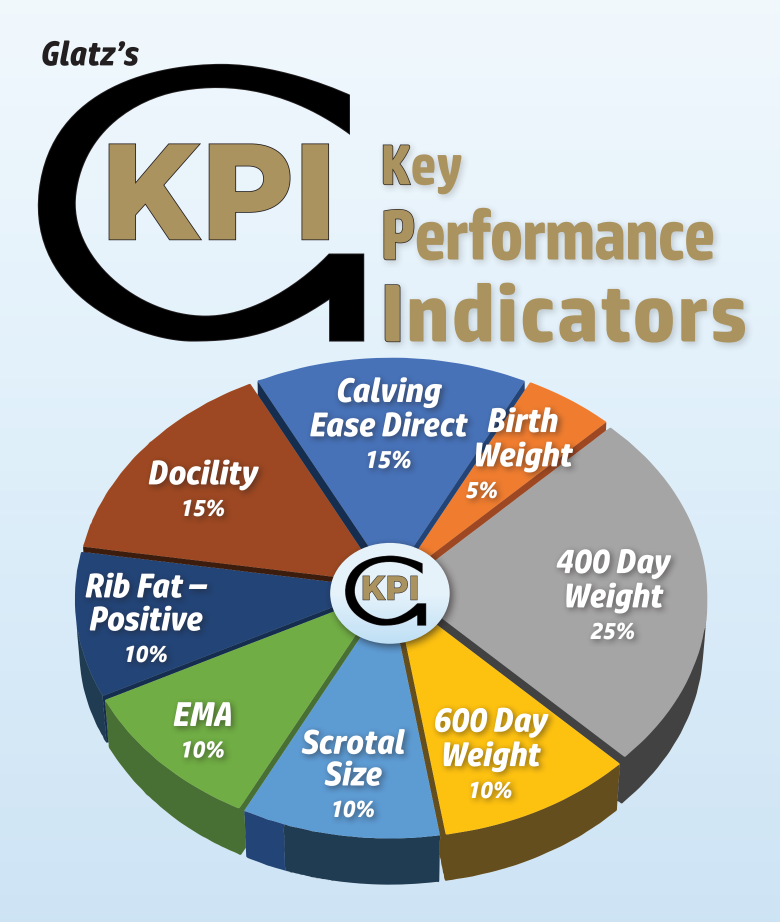
Roundness of butt is a good indicator of muscularity in bulls. Heavier muscled bulls have an even curve that starts at the pins and continues down deep into the thigh. Lighter muscled bulls will express a straighter curve that does not fill deep into the thigh, regardless of condition. From behind, heavier muscled bulls are widest at the stifle and full between the legs. Lighter muscled bulls are widest at the hips and become narrower down to the thigh.

12. Sheath

Broken penises are the most common breakdown in working bulls. Selecting bulls with tighter and less pendulous sheaths can provide some defense against this. Bulls with tighter and less pendulous sheaths generally have more control during service and are less prone to sheath damage and infections.

13. Hair Type

Slick, fine hair is more desirable than coarse and sometimes curly hair. Desirable hair type will often correlate to cattle that maintain good health and condition. Slick coated cattle will always present to their best at point of sale.



Glatz's "KPI" is an innovative 'EBV Only' analysis. The KPI formula has been developed in house at Glatz Black Angus and describes the sale bulls purely from an EBV standpoint. The key individual traits are combined with each individual trait's level of influence therefore establishing a total KPI value.

The KPI rates all bulls based on the EBV traits of most economic influence to Glatz's southern Australian based clientele. Self-replacing weaner producers whose calves are finished on grass or short-term grain.

Glatz's KPI specifically targets the profitability traits of its commercial cattle clients.

Note – Specific EBV's need to be considered when selecting bulls for heifer joining. We recommend Calving Ease Direct (CED) as the number one EBV of importance with some support from Birth Weight (BW) and Gestation Length (GL).



Reference Sires







Ellingson Rangeland (USA)

- * Top 3% of the breed for Foot Angle and Retail Beef Yield
- * Top 8-27% of the breed for 200 Growth, 400 Growth and 600 Growth
- * Top 14% of the breed for Calving Ease







Black Angus Geddes R605

- * Top 1% of the breed for Milk
- * Top 6-9% of the breed for Calving Ease, Short Gestation Length and Low Birth Weight
- * Top 7-8% of the breed for 400 Growth, 600 Growth and Carcase Weight







Baldridge 38 Special (USA)

- * Top 6-10% of the breed for 200 Growth, 400 Growth and 600 Growth
- * Top 9-12% of the breed for Foot Scores
- * Top 9% of the breed for Calving



S

ш

ш

Ц.,

ш 2

Reference Sire ELLINGSON RANGELAND^{PV}

Born: 24/2/2019 Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Mating Type: Natural **BASIN RAINMAKER P175[#]**

BASIN RAINMAKER 2704#

BASIN ERICA 7520 BV#

SIRE: USA17913751 BASIN RAINMAKER 4404PV

BASIN PAYWEIGHT 107S#

BASIN JOY 1036# BASIN JOY 566T# CTS 7V03 BELLEMERE MAID 9T02#

CTS REMEDY 1T01#

DAM: USA19588454 EA EMBLYNETTE 7009#

Ident: USA19590500

Registration Level: HBR CONNEALY THUNDER#

KOUPAL ADVANCE 28[#] EA EMBLYNETTE 5241#

EA EMBLYNETTE 3249#

					Ja	nuary 2	025 Trar	isTasma	n Angus	Cattle E	Evaluatio	on					
	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
EBV	+6.9	+7.8	-5.3	+4.3	+63	+104	+130	+112	+21	+2.1	+81	+8.0	-0.6	-3.5	+1.7	+0.0	+26
ACC	77%	57%	97%	97%	95%	95%	94%	90%	85%	93%	85%	85%	83%	82%	77%	85%	91%

Traits Observed: Genomics

Statistics: Number of Herds: 29, Prog Analysed: 261, Genomic Prog: 104

Ellingson's Angus is one of the highest credentialled Angus herds in the US. They are renowned for breeding structurally sound bulls ideal for self-replacing cow herds. Ellingson Rangeland sons excel for Calving Ease, Growth and Maternal Traits. Glatz Black Angus are offering some of the first Rangeland sons in Australia.

Refe	erenc	e Sire	e BL	ACK	ANG	US GI	EDDE	S R6(05 ^{₽V}			ld	ent:	SJQR	605			2
Born:	16/8/20	SU	MMITC	REST C	CAF,DDF,N OMPLE			HF,OSF,RC	F Mat	ing Type	e: Al		AYRVAL	stration E BART	EL E7PV			_
	KN	I BROKE SU			RINCES	S 0P12#								REDIBL				S
SIRE: U	JSA188				DES 70 ENCE 30					DAM	I: VLYL			S INCR				
	VA	RILEK	OLDIE	5051 50								LAWSO	NS REC	GENT J14	25 ^{sv}			ш
					Ja	nuary 2	025 Trar	nsTasma	n Angus	Cattle I	Evaluati	on						U
	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility	Z
EBV	+9.1	+5.8	-7.9	+1.5	+59	+112	+147	+121	+31	+1.7	+90	+4.9	-3.1	-1.4	-0.2	+3.2	+9	
ACC	73%	60%	90%	91%	90%	88%	90%	85%	77%	86%	78%	76%	77%	77%	71%	79%	80%	
				Trai	ts Observ	ed: GL.2	00WT.40	OWT.SC.S	Scan(EM)	A.Rib.Rur	np.IMF).[OOC.Gend	mics					

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

Statistics: Number of Herds: 3, Prog Analysed: 64, Genomic Prog: 45

Black Angus Geddes R605 topped Glatz's 2022 SA sale @ \$36,000. The impressive performance of his progeny has now positioned him within the top percentiles of the Angus breed for Calving Ease, Low Birth Weight, Growth, Milk and IMF. His combination of curve bending performance in such good physical type is rare.

F	Refe	erenc	e Sire	e BA		IDGE	38 SI	PECI/	L PV				ld	ent: l	USA18	8229 [,]	487	
В	Sorn: ´	13/1/201	5	Geneti	c Status	s: AMF,C	AF,DDF	,NHF,M/	AF,OSF,F	RGF Mat i	ing Type	: Natura	al	Regi	stration	Level:	HBR	
		EF	COMPL	SIN FRA EMENT	8088 ^{PV}		5117#						STYLES	UPGR/	WARD 3 ADE J59 IEW LAS	#	3#	
SI	RE: L	JSA170	82311 I	EF CON	IMAND	00 1366	PV				DAM	: USA1	714941	0 BALC	RIDGE	ISABE	EL Y69#	ŧ
		RI	/ERBEN		IG LUC	Y W1470 NG LUC`		ŧ					BALDRI	DGE IS	DGE KA ABEL T9 DGE ISA	35#		CF#
						Ja	nuary 2	025 Trar	nsTasma	n Angus	Cattle E	Evaluatio	on					
1 22, 20	ACE	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
E	BV	+7.8	+5.5	-4.9	+2.6	+65	+110	+143	+109	+19	+2.6	+79	+6.1	+1.3	-1.4	-0.4	+3.1	+16
A	ACC	94%	82%	99%	99%	98%	98%	98%	97%	97%	98%	94%	92%	92%	92%	88%	92%	99%

Traits Observed: Genomics

Statistics: Number of Herds: 137, Prog Analysed: 2468, Genomic Prog: 1637

38 Special is one of the best US sires to reach Australian soils in decades. He has been used for 4 x consecutive years at Glatz Black Angus with 2 x outstanding sons retained in 2024. 38 Special progeny offer Calving Ease, Explosive Growth, Sensible Mature Cow Weight, High EMA and particularly good feet. His daughters in production are breeders of the future.



(CA) R 7 0

Reference Sires





Rennylea Nationwide

- * Proven mature sire
- * Top 1-2% of the breed for 200 Growth, 400 Growth, 600 Growth and Carcase Weight
- * Top 9% of the breed for Short Gestation Length



Black Angus Beast Mode R70

- * Breed elite Structural Scores
- Top 6% of the breed for Docility
- * Top 8-14% of the breed for 200 Growth, Retail Beef Yield, Feed Efficiency and Foot Claw Shape





Karoo Main Event (AUS)

- * Top 1% of the breed for Positive Fat
- * Top 2% of the breed for Foot Scores
- * Proven Calving Ease



RENNYLEA NATIONWIDE N432PV Reference Sire Ident: NORN432 Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OSF,RGF Mating Type: ET Registration Level: HBR Born: 23/7/2017 G A R NEW DESIGN 5050# TE MANIA YORKSHIRE Y437PV G A R INGENUITY# TE MANIA BERKLEY B1PV G A R OBJECTIVE 1067# TE MANIA LOWAN Z53# SIRE: USA17366506 H P C A INTENSITY# DAM: NORH367 RENNYLEA H367^{sv} G A R PREDESTINED# TE MANIA INFINITY 04 379 AB# G A R PREDESTINED 287L# **RENNYLEA F228[#]** G A R OBJECTIVE 1885# **RENNYLEA D6#**

					Ja	nuary 2	025 Trar	isTasma	n Angus	Cattle E	Evaluatio	on					
	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
EBV	+2.5	+7.2	-7.8	+4.9	+71	+125	+159	+166	+19	+0.7	+103	+5.4	-1.4	-3.0	+0.3	+1.8	+21
ACC	81%	72%	98%	98%	98%	97%	97%	91%	91%	97%	86%	86%	86%	86%	81%	86%	94%

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

Statistics: Number of Herds: 22, Prog Analysed: 819, Genomic Prog: 491

Nationwide was selected for Al use as a proven 6yo sire. He ranks in the Top 1-2% of the Angus breed for 200 Growth, 400 Growth, 600 Growth and Carcase Weight. Positive Calving Ease.

Born:	18/4/20	20	Geneti	c Status	s: AMFU	,CAFU,E	DFU,NH	HFU	Mat	ing Type	: Al		Regi	stration	Level:	HBR	
	G	A R PRO			2 5205 6 1885#	08#						BLACK	ANGUS	NT DRA BRAME NT MAF	BUIE F19	7 ^{sv}	
SIRE: U	JSA179	60722	BALDF	RIDGE	BEAST	MODE	B074 ^{PV}			DAM	: SJQJ	257 BL/	ACK AN	IGUS E	MPRES	SS J25	7#
	BA	LDRIDO		EL Y69#		#					-	BLACK	ANGUS	ANGUS EMPRE ANGUS	SS F171	#	-
							025 Tran	sTasma	n Angus	Cattle E	Evaluati						
	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
EBV	+0.8	+1.6	-1.6	+4.5	+60	+97	+118	+107	+11	+3.5	+63	+7.1	-1.5	-3.3	+1.1	+1.0	+37
ACC	73%	64%	83%	87%	86%	85%	86%	83%	77%	85%	76%	75%	76%	76%	70%	77%	81%

Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 1

Black Angus Beast Mode R70 was retained for his Elite Foot Structure, Powerful Phenotype and Superb Docility. Top 6% of the Angus breed for Docility. Top 8-14% of the breed for 200 Growth, Retail Beef Yield, Feed Efficiency and Foot Claw Shape.

Reference Sire KAROO MAIN EVENT M367^{sv}

I.C.I.			- 14					1001				14					
Born:	20/9/20	16	Geneti	c Status	s: AMF,C	AF,DDF	,NHF,RC	βF	Mat	ing Type	: Natura	al	Regi	stration	Level:	HBR	
	MA	TAURIF	HURRT REALITY	/ 839#	LITY X7	23#						ARDRO	SSAN E	QUATOF QUATOI SSAN P	R A241 ^{PV}		^v V
SIRE: N	NJWK12	MILW	ILLAH	REALIT	™ K12 ^P	v				DAM	I: NENC	G34 KA	ROO D	ORIS G	i34#		
	MII	LWILLA	H BARU	INAH H	INAH A4	4#						KAROO	DORIS	TREES Y137 ^{sv} FLATS			#
					Ja	nuary 2	025 Trar	nsTasma	n Angus	6 Cattle I	Evaluati	on					
	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
EBV	+4.7	+5.8	-6.4	+2.9	+44	+94	+121	+104	+17	+2.5	+62	+2.1	+2.8	+5.5	-0.9	+3.5	+21
ACC	83%	67%	97%	97%	96%	96%	95%	90%	87%	95%	85%	83%	84%	84%	78%	83%	93%

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

Statistics: Number of Herds: 4, Prog Analysed: 319, Genomic Prog: 168

Main Event is a proven sire who is breed elite for Foot Structure, Positive Fat and Calving Ease. Main Event sons have sold to \$75,000.Glatz Black Angus have used Main Event for 3 x consecutive years and expect his daughters to perform particularly well when in production.

ш

Ident: NENM367

-m

ス

Ζ

ഹ

ഹ



GLENOCH-JK MAKAHU M602sv Ident: QLLM602 Reference Sire Registration Level: HBR Born: 6/8/2016 Genetic Status: AMFU, CAFU, DDFU, NHFU Mating Type: Al SCHURR 77 1346 EXCEL# TUWHARETOA REGENT D145PV SCHURRTOP REALITY X723# **GLENOCH HINMAN H221sv** SCHURRTOP 8019 V141# **GLENOCH FLOWER D80**^{SV} SIRE: NZE14647008839 MATAURI REALITY 839* DAM: QLLK615 GLENOCH-JK ANN K615^{sv} TE MANIA ULONG U41sv TE MANIA INFINITY 04 379 AB# MATAURI 06663# **GLENOCH-JK ANN F606sv** MATAURI 04456 AB* GLENOCH ANN C102sv January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving Bith 200 Day 400 Day 600 Day Rump Scrotal Rib Ease tation MCW Milk CWT EMA RBY IMF Weight Docility Weight Weight Weight Ease Size Fat Fat Daugh Length (sq cm) (kg) (kg) (kg) % % Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) (days) ters +138 EBV +1.9+1.1 -6.4 +5.4+57 +100 +133+74 +8.0+0.0 -3.5 +0.7+1.5+22 +22 +4.6 98% 98% 91% 81% 96% 95% 91% 90% 90% ACC 99% 98% 98% 98% 90% 86% 89% 98% Traits Observed: GL,CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 88, Prog Analysed: 1262, Genomic Prog: 638 Makahu has been one of Australia's go-to AI bulls for reliablity in recent years. All breeders that inspect Makahu himself or hs progeny want a piece of him. He is particularly sound and super docile in a large and athletic frame. He ranks in the Top 3% of the Angus breed for Scrotal Size. Top 8-23% of the breed for 200 Growth, 400 Growth, 600 Growth and Foot Scores BLACK ANGUS DUSTY MARTIN R608PV **Reference Sire** Ident: SJQR608 Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Mating Type: AI Registration Level: HBR Born: 18/8/2020 C R A BEXTOR 872 5205 608# MCC DAYBREAK# G A R PROPHET^{sv} **GARANTICIPATION#** G A R OBJECTIVE 1885# G A R 5050 NEW DESIGN 0530# DAM: YOAL81 YOOTHAMURRA L81^{sv} SIRE: QMUM13 CLUNES CROSSING DUSTY M13^{PV} TE MANIA BERKLEY B1PV LAWSONS DINKY-DI 71915V LAWSONS DINKY DI F1121SV CLUNES CROSSING GLORIOUS G1^{sv} LAWSONS SOLUTION C987# TE MANIA LOWAN A1# January 2025 TransTasman Angus Cattle Evaluation Calving Ges Calving Bith 200 Day 400 Day TACE 600 Dav Rib Rump Scrotal CWT Ease tation MCW Milk FMA RBY IMF Docility Ease Weight Weight Weight Weight Size Fat Fat Daugh-Length (kg) (kg) (kg) (sq cm) % % Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +5.8 -7.9 +4.0 +104 +120 +93 +7 +2.1 +63 -2.5 -3.5 +1.1 +66 +11.2 +0.8+3.0+13 ACC 69% 63% 87% 90% 89% 87% 89% 85% 78% 87% 79% 78% 78% 79% 72% 80% 83% Traits Observed: GL,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Statistics: Number of Herds: 3, Prog Analysed: 28, Genomic Prog: 4 Black Angus Dusty Martin R608 was retained from our 2020 drop at Glatz Black Angus. His combination of Physical Type and Structure blended with High EMA and IMF is rarely achieved. He has proven to be a good option for heifer matings and mature cows alike. Top 2% of the Angus breed for Angus Breeding Index. Top 4% of the breed for 200 Growth. Top 9% of the breed for Short Gestation Length and EMA Reference Sire BLACK ANGUS JONAH LOMU P229^{sv} Ident: SJQP229 Born: 29/4/2018 Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Mating Type: AI Registration Level: HBR TE MANIA BERKLEY B1PV **BASIN FRANCHISE P142#** TE MANIA EMPEROR E343P FE COMPLEMENT 8088P TE MANIA LOWAN Z74PV **EF EVERELDA ENTENSE 6117#** SIRE: NZE19507013J7 STORTH OAKS JACK J7^{sv} DAM: SJQL47 BLACK ANGUS DREAM L47# LAWSONS DINKY-DI Z191sv ARDROSSAN EQUATOR A241PV STORTH OAKS G183# BLACK ANGUS DREAM J79# STORTH OAKS E210# VERMONT DREAM D441# January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving Bith 200 Day 400 Day 600 Day Scrotal Rib Rump MCW СМТ EMA RBY Milk IMF Ease tation Docility Weight Fase Weight Weight Weight Fat Fat Size Daugh Length (kg) (kg) (kg) (sq cm) Direct (cm) (mm) (mm) (kg) (kg) (kg) (kg) ters (days) EBV +5.9 +5.7 -2.9 +4.3 +59 +104 +136 +116 +17 +3.3 +79 +5.5 -0.5 -1.2 +0.0 +2.2 +36 93% 90% 75% 85% 92% 91% 87% 82% 81% 76% 89% ACC 64% 93% 82% 81% 82% 82% Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Statistics: Number of Herds: 2, Prog Analysed: 67, Genomic Prog: 7

Black Angus Jonah Lomu P229 is one Super Impressive Angus Sire. He is highly proven for Positive Calving Ease, Moderate Birth Weight and High Growth. He ranks within the Top 25% of the Angus breed for 12 individual traits.

SA Cattleman's Bull Sale 2025 Proper Beef Bulls

Lot					S 38											3U24	
Borr	1: 13/4/2				Status: / 8088 ^{pv}	'	AFU,DL	FU,NHF	-0		Mat	ing Type		א וססאסס	egistrat		
	EF	COMM			0000									RY HYPE			1005
		RI	/ERBEN	ID YOUN	NG LUC	Y W1470	#						CLUDE	N NEWF	RYARAW	ATEA C	040#
IRE: U	JSA182			-	38 SPE					DAM	I: THCF	262 CI	UDEN	NEWR	Y P262	SV	
														RETOA		T D145 ^P	V
	BA	LDRIDO BA			EL T935	#								RY ALICE N NEWF		- D16#	
							OOF Tree			Cattle							
TACE	1	Calving	Ges-			inuary 20		Istasma	n Angus		zvaluati	on		1			
	Calving Ease	Ease	tation	Bith Weight	200 Day Weight	400 Day Weight	600 Day Weight	MCW	Milk	Scrotal Size	CWT	EMA	Rib Fat	Rump Fat	RBY	IMF	Docilit
Konfesten Inga Griffet en den	Direct	Daugh- ters	Length (days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	%	%	
EBV	+1.8	-1.4	-2.4	+3.8	+54	+103	+139	+115	+18	+3.5	+73	+4.1	+3.5	+3.6	-1.8	+4.1	+19
ACC	70%	62%	83%	82%	84%	82%	82%	80%	77%	80%	73%	72%	72%	72%	64%	76%	78%
				Traits	Observe	ed: GL,B	WT,200	WT,600	WT,SC,S	Scan(EN	1A,Rib),	DOC,Ge	nomics				
aldrid n many reed f op 9% 3% for	lge 38 S y years. for Posit 6 for Foc	pecial is Black Ar ive Rib I it Score owth. Se	one of ngus 38 Fat and l s. Top 9 emen ma	the best Special Positive % for Fc arketing	to oper t and mo U247 ra Rump F oot Scor rights re	ost relial nks in th Fat. Top es. Top	ble Al bu ne Top 3 13% of t	ulls out o -5% of the breed Scrotal	of the U he Angu d for IMI Size. To	S Is F.	Scrot	CILITY S	★ ference:	1	>	19 Age: 22	-
Baldrid n many preed f Top 9% 3% for Purch	lge 38 S y years. for Posit 6 for Foc r 600 Gro aser	pecial is Black Ar ive Rib I t Score owth. Se	one of ngus 38 Fat and s. Top 9 emen ma	the best Special Positive % for Fc arketing	t and mo U247 ra Rump F oot Scor rights re	ost relial nks in th fat. Top es. Top etained.	ble Al bu ne Top 3 13% of t 12% for	ulls out o -5% of the breed Scrotal	of the U he Angu d for IMI Size. To	S Is F. P	Scrot	al Circum	★ ference:	4 6cm		Age: 22	month
Baldrid n many preed f Top 9% 3% for Purch	lge 38 S y years. for Posit 6 for Foc r 600 Gro aser	pecial is Black Ar ive Rib I it Score owth. Se BLA	one of ngus 38 Fat and s. Top 9 emen ma	the best Special Positive % for Fc arketing	t and mo U247 ra Rump F oot Scorr rights re S HA I	ost relial nks in th Fat. Top ² es. Top ² etained. RRY 1	ble Al bu ne Top 3 13% of t 12% for AYLO	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S Is F. P	* * Scrot	al Circum	terence:	46cm		Age: 22	month
Baldrid n many preed f Top 9% 3% for Purch	lge 38 S y years. for Posit for Foc r 600 Gro aser 2 n: 14/4/2	pecial is Black Ar ive Rib I it Score owth. Se BLA 023 KN	one of ngus 38 Fat and s. Top 9' emen ma CCK A G 1 BROKE	the best Special Positive % for Fc arketing NGU Enetic S	t and mo U247 ra Rump F oot Score rights re S HAI Status:	ost relial nks in th Fat. Top ² es. Top ² etained. RRY 1	ble Al bu ne Top 3 13% of t 12% for AYLO	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S Is F. P	* * Scrot	al Circum	ference:	46cm lent: S R QUATOF	SJQ2 egistrat 2928#	Age: 22 3U25 ion Lev	month
Baldrid n many preed f Top 9% 3% for Purch	lge 38 S y years. for Posit for Foc r 600 Gro aser 2 n: 14/4/2	pecial is Black Ar ive Rib I it Score owth. Se BLA 023 KN RILEK 0	one of ngus 38 Fat and s. Top 9 emen ma CCK A G I BROKE	the best Special Positive % for Fc arketing NGU enetic EN BOW 57068 ^{PV}	t and mo U247 ra Rump F oot Scorr rights re S HAI Status: /	ost relial nks in th fat. Top f es. Top f etained. RRY1 AMFU,C	ble Al bu ne Top 3 13% of t 12% for AYLO	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S Is F. P	* * Scrot	al Circum	ference:	46cm lent: S R QUATOF	SJQ2 egistral ? 2928# R A241 ^{PV}	Age: 22 3U25 ion Lev	month 6 rel: HB
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit for Foc c 600 Gro aser 2 1: 14/4/2 VA	pecial is Black Ar ive Rib I t Score owth. Se owth. Se BLA 023 KN RILEK C VA	one of agus 38 Fat and s. Top 9 emen ma CCK A G BROKI GEDDES RILEK G	the besi Special Positive % for Fc arketing NGU senetic EN BOW 7068 ^{PV} GOLDIE	t and mo U247 ra Rump F oot Scorr rights re S HA Status: 7 / 002 ^{PV}	ost relial nks in th at. Top f es. Top f etained. RRY1 AMFU,C	ole Al bu ne Top 3 13% of t 12% for 12% for TAYLC AFU,DD	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S F. p	Scrot	al Circum	ference: Id a: AI PAPA E SSAN E ARDRO	46cm ent: S QUATOF QUATOF SSAN P	SJQ2 egistrat 2928# R A241 ^{PV} RINCES	Age: 22 3U25 ion Lev	month 6 rel: HB
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit for Foc c 600 Gro aser 2 1: 14/4/2 VA	pecial is Black Ar ive Rib I t Score owth. Se owth. Se BLA 023 KM RILEK C VA 05 BLA	one of ngus 38 Fat and s. Top 9 men ma CCK A BROKE BEDDES RILEK G CK ANC	the besi Special Positive % for Fc arketing enetic EN BOW 5 7068 ^{PV} GOLDIE GUS GE	t and mo U247 ra Rump F bot Scorr rights re S HAI Status: / 002 ^{PV} 5051 500	ost relial nks in th Fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{pv}	ole Al bu ne Top 3 13% of t 12% for 12% for TAYLC AFU,DD	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S F. p	Scrot	ARDRO	ference: IC Al PAPA EI SSAN E ARDRO ACK AN	46cm ent: S QUATOF QUATO SSAN P NGUS X	SJQ2 egistrat 2928# R A241 ^{PV} RINCES 56 WIL	Age: 22 3U25 ion Lev S W38 ^F .COOL	month 6 el: HBI v A K161
Baldrid n many oreed f op 9% 3% for Purch Lot 3 Borr	lge 38 S y years. for Posit 6 for Foc 600 Gro aser 2 11 14/4/2 VA SJQR60	pecial is Black Ar ive Rib I it Score owth. Se O23 KM RILEK G VA D5 BLA LA WSONS	CKA BROKK BROKK BROKK BEDDES RILEK G CKANC WSONS FINCRE	the besi Special Positive % for Fc arketing enetic s EN BOW SOLDIE COSP GOLDIE COSP GOLDIE COSP SOLDIE	t and mo U247 ra Rump F pot Scorr rights re S HAI Status: / / 002 ^{PV} 5051 500 EDDES DIBLE H. .882 ^E	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{pv} 1803 ^{pv}	ole Al bu ne Top 3 13% of t 12% for 12% for TAYLC AFU,DD	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S F. p	Scrot	al Circum ing Type ARDRO (161 BL/ ROSSA	ference: a Al PAPA E SSAN E SSAN E ARDRO ACK AN SUMMI NDER V	46cm R QUATOF SSAN P NGUS X TCREST VILCOO	SJQ2: egistrat R 2928# R A241 ^{PV} RINCES 56 WIL HI FLYI LA X56 ^{PV}	Age: 22 3U25 ion Lev SS W38 ^P .COOL ER 3B18	month el: HB A K16'
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit 6 for Foc 600 Gro aser 2 11 14/4/2 VA SJQR60	pecial is Black Ar ive Rib I it Score owth. Se O23 KM RILEK G VA D5 BLA LA WSONS	CKA BROKK BROKK BROKK BEDDES RILEK G CKANC WSONS FINCRE	the besi Special Positive % for Fc arketing enetic s EN BOW SOLDIE COSP GOLDIE COSP GOLDIE COSP SOLDIE	t and mo U247 ra Rump F oot Scorr rights ro S HAI Status: 1 / 002 ^{pv} 5051 500 EDDES DIBLE F	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{pv} 1803 ^{pv}	ole Al bu ne Top 3 13% of t 12% for 12% for TAYLC AFU,DD	Ulls out of -5% of the he breed Scrotal	of the Ui he Angu d for IMI Size. To 256 ^{SV}	S F. p	Scrot	al Circum ing Type ARDRO (161 BL/ ROSSA	ference: a Al PAPA E SSAN E SSAN E ARDRO ACK AN SUMMI NDER V	46cm R QUATOF QUATOF SSAN P NGUS X TCREST	SJQ2: egistrat R 2928# R A241 ^{PV} RINCES 56 WIL HI FLYI LA X56 ^{PV}	Age: 22 3U25 ion Lev SS W38 ^P .COOL ER 3B18	6 el: HB A K16 ^{3#}
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit 6 for Foc 600 Gro aser 2 11 14/4/2 VA SJQR60	pecial is Black Ar ive Rib I it Score owth. Se O23 KM RILEK G VA D5 BLA LA WSONS	CKA BROKK BROKK BROKK BEDDES RILEK G CKANC WSONS FINCRE	the besi Special Positive % for Fc arketing enetic s EN BOW SOLDIE COSP GOLDIE COSP GOLDIE COSP SOLDIE	t and mo U247 ra Rump F Jot Scorrights re SHA Status: / O02 ^{PV} 5051 500 EDDES DIBLE H .882 ^E IT J1425	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{pv} 1803 ^{pv}	ole Al bu ne Top 3 13% of t 12% for AFU,DD	ulls out d -5% of the breed Scrotal 1 DR U2 DFU,NHF	of the U he Angu d for IMI Size. To 256^{sv} U	S Is F. p DAM	Scrot Scrot	ARDRO	ference: a Al PAPA E SSAN E SSAN E ARDRO ACK AN SUMMI NDER V	46cm R QUATOF SSAN P NGUS X TCREST VILCOO	SJQ2: egistrat R 2928# R A241 ^{PV} RINCES 56 WIL HI FLYI LA X56 ^{PV}	Age: 22 3U25 ion Lev SS W38 ^P .COOL ER 3B18	6 el: HB A K16 ^{3#}
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit 6 for Foc 600 Gro aser 2 11 14/4/2 VA SJQR60	pecial is Black Ar ive Rib I it Score owth. Se BLA 023 KM RILEK C VA D5 BLA LA WSONS LA Calving	CKA G CKA G BROKE BROKE BROKE BROKE BROKE BROKE WSONS BINCRE WSONS	the besi Special Positive % for Fc arketing enetic s EN BOW SOLDIE COLDIE CUS GE INCRE DIBLE L	t and mo U247 ra Rump F Jot Scorrights re SHA Status: / O02 ^{PV} 5051 500 EDDES DIBLE H .882 ^E IT J1425	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605^{pv} I803 ^{pv}	ole Al bu ne Top 3 13% of t 12% for AFU,DD	Ills out c -5% of the breed Scrotal DRU2 DFU,NHF	n Angus	S Is F. p DAM	Scrot Scrot Mat	al Circum ing Type ARDRO (161 BL/ ROSSA	ference: a Al PAPA E SSAN E SSAN E ARDRO ACK AN SUMMI NDER V	46cm R QUATOF SSAN P NGUS X TCREST VILCOO	SJQ2 egistrat 2928# R A241 ^{PV} RINCES 56 WIL LA X56 ^{PV} ILCOOL	Age: 22 BU25 Sion Lev SS W38 ^F COOL ER 3B18 A Q129+	6 el: HB A K16 ^{3#}
Baldrid n many preed f Top 9% 3% for Purch Lot 2 Borr	lge 38 S y years. for Posit 6 for Foc 600 Grd aser 2 11 14/4/2 VA 5JQR60 LA Calving Ease	pecial is Black Ar ive Rib I t Score owth. Se 023 KM RILEK C VA 05 BLA USONS LA	CK A G BROKE BROKE BEDDES RILEK G CK ANC WSONS BINCRE WSONS	the besi Special Positive % for Fc arketing Enetic EN BOW FO68 ^{PV} GOLDIE EUS GEE FINCREI DIBLE L FINCREI DIBLE L FINCREI Bith Weight	t and mo U247 ra Rump F oot Scorrights re S HAI Status: / / 002 ^{PV} 5051 500 DIBLE H .882 ^E IT J1425 ⁵ Ja 200 Day Weight	ost relial nks in th Fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{pv} 1803 ^{pv} sv muary 2(400 Day Weight	Dele Al bune Top 3 13% of t 12% for AFU,DE	ulls out d -5% of the breed Scrotal 1 DR U2 DFU,NHF	of the U he Angu d for IMI Size. To 256^{sv} U	S IS F. p DAM	Scrot Scrot	ARDRO	ference: ar AI PAPA EI SSAN E ARDRO ACK AN SUMMI NDER V MERRII Rib Fat	46cm Rent: S QUATOF QUATOF SSAN P NGUS X TCREST VILCOOI DALE WI Fat	SJQ2: egistrat R 2928# R A241 ^{PV} RINCES 56 WIL HI FLYI LA X56 ^{PV}	Age: 22 3U25 ion Lev SS W38 ^P .COOL ER 3B18	month 6 rel: HB A K16 ⁷ -95 [#]
Baldrid n manured f Top 9% 3% for Purch Lot : Borr IRE: S	lge 38 S y years. for Posit 6 for Foc 600 Grd aser 2 NA 5JQR60 LA Calving Ease Direct	pecial is Black Ar ive Rib I t Score owth. Se 023 KM RILEK C VA D5 BLA VA D5 BLA Calving Ease Daugh- ters	CKA G CKA G BROKE EDDES RILEK G CKANC WSONS INCRE WSONS INCRE WSONS INCRE CKANC	the besi Special Positive % for Fc arketing enetic S EN BOW GOLDIE GUS GE GUDIE E INCRE DIBLE L I REGEN Bith Weight (kg)	t and mo U247 ra Rump F bot Scorrights re S HAI Status: / 002 ^{PV} 5051 500 5051 500 500 500 500 500 500 500 500 500 500	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{PV} 1803 ^{PV} sv nuary 21 400 Day Weight (kg)	Die Al bune Top 3 13% of t 12% for AFU,DD D25 Trar 600 Day Weight (kg)	MCW (kg)	n Angus Milk (kg)	S IS F. p DAM	Scrot Scrot Mat	ARDRO	ference: ference: AI PAPA EI SSAN E ARDRO ACK AN SUMMI NDER V MERRII Rib Fat (mm)	46cm Rent: 9 QUATOF QUATOF SSAN P NGUS X TCREST VILCOOI DALE WI Fat (mm)	SJQ2 egistrat 2928# R A241 ^{PU} RINCES 56 WIL HI FLYI LA X56 ^{PI} ILCOOL	Age: 22 3U25 SS W38 ^F COOL A Q129+ IMF %	month 6 rel: HB 7 A K161 3" -95" Docilit
Baldrid n manured f Top 9% 3% for Purch Lot : Borr IRE: S TACE	lge 38 S y years. for Posit 6 for Foc 600 Grd aser 2 VA SJQR60 LA Calving Ease Direct +6.4	pecial is Black Ar ive Rib I t Score owth. Se 023 KM RILEK G VA D5 BLA U LA WSONS LA Calving Ease Daugh- ters +4.8	CKA G CKA G BROKE EDDES RILEK G CKANC WSONS INCRE WSONS INCRE WSONS Ges- tation Length (days) -7.4	the besi Special Positive % for Fc arketing enetic 9 SOLDIE SUS GES INCRED INCR	t and mo U247 ra Rump F oot Scorrights re S HAI Status: / 002 ^{PV} 5051 500 5051 500 500 500 500 500 500 500 500 500 500	ost relial nks in th fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{PV} 1803 ^{PV} 5V Inuary 21 400 Day Weight (kg) +109	Die Al bune Top 3 13% of t 12% for AFU,DE 025 Trar 600 Day Weight (kg) +150	MCW (kg) +129	n Angus Milk (kg) +26	S S F, p DAM Cattle E Scrotal Size (cm) +2.1	Scrot Scrot Mat SJQK	ARDRO	ference: ference: AI PAPA EI SSAN E ARDRO ACK AN SUMMI NDER V MERRII Rib Fat (mm) -3.0	46cm Rent: 9 QUATOF QUATOF SSAN P NGUS X TCREST VILCOOI DALE WI Fat (mm) -1.7	SJQ2: egistrat 2928# R A241 ^{PV} RINCES 56 WIL HI FLYI LA X56 ^{PI} LCOOL	Age: 22 3U25 SOU25 SOU38 ^F COOL A Q129+ IMF % +2.1	month el: HB A K16 3 Docilit +10
Baldrid n many preed f Top 9% (3% for Purch Lot 2 Borr	lge 38 S y years. for Posit 6 for Foc 600 Grd aser 2 NA 5JQR60 LA Calving Ease Direct	pecial is Black Ar ive Rib I t Score owth. Se 023 KM RILEK C VA D5 BLA VA D5 BLA Calving Ease Daugh- ters	CKA G CKA G BROKE EDDES RILEK G CKANC WSONS INCRE WSONS INCRE WSONS INCRE CKANC	the besi Special Positive % for Fc arketing Enetic SINCRE DIBLE L SINCRE DIBLE L SINCRE DIBLE L SINCRE DIBLE L SINCRE DIBLE L SINCRE SINCRE DIBLE L SINCRE SINCRE DIBLE L SINCRE	t and mo U247 ra Rump F oot Scorrights re S HAI Status: / 002 ^{PV} 5051 500 5051 500 500 500 500 500 500 500 500 500 500	ost relial nks in th Fat. Top ' es. Top ' etained. RRY1 AMFU,C 6 [#] R605 ^{PV} 1803 ^{PV} 5V nuary 2(400 Day Weight (kg) +109 68%	Die Al bune Top 3 13% of t 12% for AFU,DD D25 Trar 600 Day Weight (kg) +150 73%	MCW (kg) +129 66%	n Angus Milk (kg) +26 60%	S S S F P DAM DAM S Cattle E S crotal Size (cm) +2.1 73%	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	ARDRO	ference: and the second secon	46cm Rent: 9 QUATOF QUATOF SSAN P NGUS X TCREST VILCOOI DALE WI Fat (mm)	SJQ2 egistrat 2928# R A241 ^{PU} RINCES 56 WIL HI FLYI LA X56 ^{PI} ILCOOL	Age: 22 3U25 SS W38 ^F COOL A Q129+ IMF %	month el: HB A K16 3 Docilit

He ranks in the Top 6-15% of the Angus breed for 200 Growth, 400 Growth and 600 Growth. Top 3% for Carcase Weight. Top 5% for Milk. Plus 6.8 Calving Ease Direct.

Purchaser.....



\$....

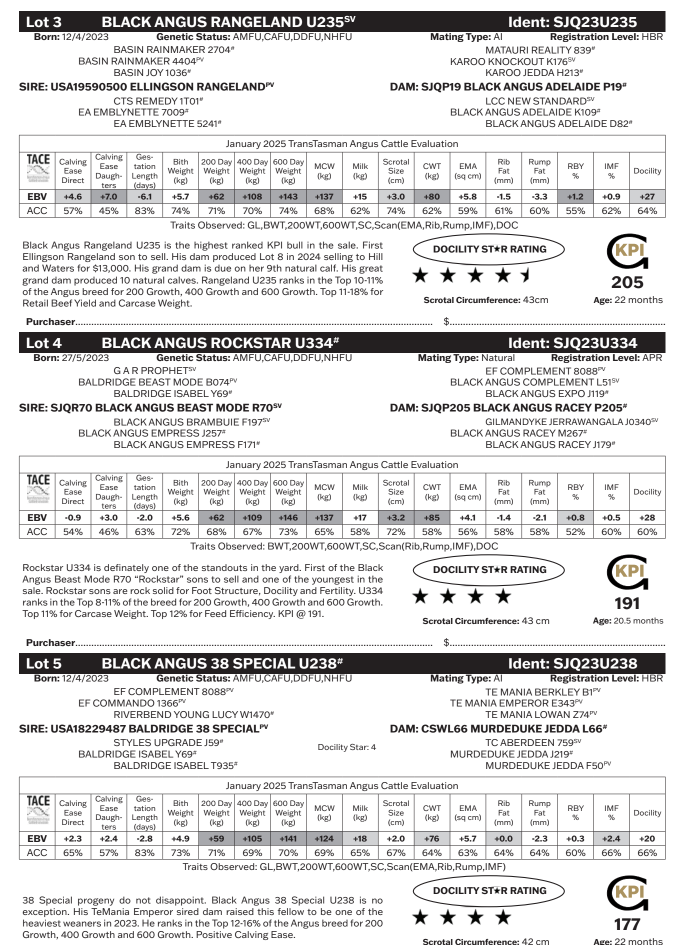


.....

Scrotal Circumference: 42cm

.....

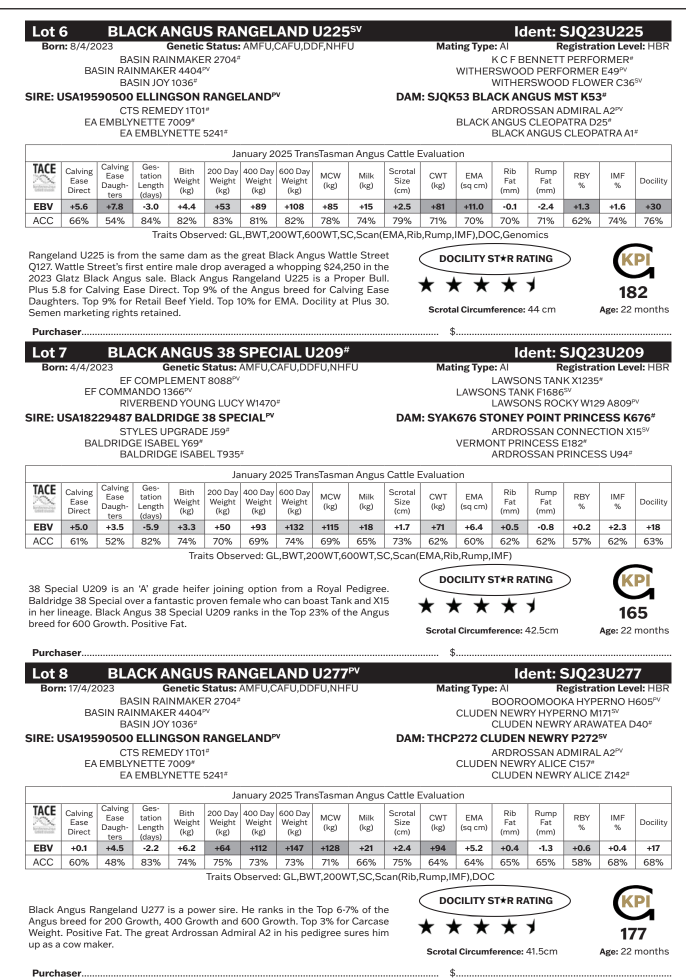




Purchaser.....

Scrotal Circumference: 42 cm





Fat. EMA @ 7.7

Purchaser.....



BLACK ANGUS NATIONWIDE U265[#] Ident: SJQ23U265 Lot 9 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 15/4/2023 Mating Type: Al GARINGENUITY# HYLINE RIGHT TIME 338# H P C A INTENSITY# K C F BENNETT PERFORMER# G A R PREDESTINED 287L# K C F MISS 589 L182# SIRE: NORN432 RENNYLEA NATIONWIDE N432PV DAM: SJQM5 BLACK ANGUS WHISTLING BIRD M5# TE MANIA BERKLEY B1PV ARDROSSAN EQUATOR A241PV BLACK ANGUS WHISTLING BIRD J43# **RENNYLEA H367^s RENNYLEA F228[#]** BLACK ANGUS WHISTLING BIRD C103# January 2025 TransTasman Angus Cattle Evaluation Ges-TACE Calving 200 Day 400 Day Calving Bith 600 Day Scrotal Rib Rump Ease tation MCW Milk CWT FMA RBY IMF Weight Weight Weight Weight Size Docility Ease Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) % % Direct (kg) (kg) (cm)(mm) (mm) (kg) (kg) ters (days) EBV +2.5 -0.5 +2.5 +5.4 -6.7 +4.3 +62 +112 +146 +140 +22 +90 +4.1 -0.4 +0.1 +1.4 +13 ACC 59% 53% 83% 75% 71% 70% 74% 68% 65% 74% 62% 61% 63% 63% 57% 64% 65% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Black Angus Nationwide U265 is the first Rennylea Nationwide son to sell in SA for Glatz Black Angus. Nationwide was recruited for AI use as a well proven 6yo sire. Nationwide U265 has been a standout within his peers since a calf. His dam is due on her 7th natural calf and produced our sale topper in 2020 selling to Mark and Leah Jacob. Her pedigree is true maternal royalty, combining 338 and A241. He offers a big spread from Low Birth to High Growth and is suitable for heifer joining. He ranks in the Top 7-10% of the Angus breed for 200 growth, 400 Growth and 600 Growth. Top 6% for Carcase Weight. Semen marketing rights retained DOCILITY ST*R RATING 1 × Scrotal Circumference: 44cm Age: 22 months rights retained. Purchaser \$..... BLACK ANGUS HARRY TAYLOR U269[#] Ident: SJQ23U269 Lot 10 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 16/4/2023 Mating Type: Al KM BROKEN BOW 002PV TE MANIA BERKLEY B1PV VARILEK GEDDES 7068PV JAROBEE F119SN JAROBEE NEUTRON B133# VARILEK GOLDIE 5051 506# SIRE: SJOR605 BLACK ANGUS GEDDES R605PV DAM: SJOK269 BLACK ANGUS EMPRESS K269# LAWSONS INCREDIBLE H803PV BLACK ANGUS NEWSLINE B37^{sv} LAWSONS INCREDIBLE L882 BLACK ANGUS W71 EMPRESS F193# LAWSONS REGENT J1425^{sv} **BEARTOOTH EMPRESS W71#** January 2025 Mid-Parent EBV's Calving Ges-TACE Calving Bith 200 Day 400 Day 600 Day Scrotal Rib Rump CWT FMA RBY Fase tation MCW Milk IMF Weight Weight Ease Weight Weight Size Fat Fat Docility Length Daugh (kg) (kg) (kg) (sq cm) % Direct (mm) (kg) (kg) (kg) (kg) (cm) (mm) ters (days) EBV -3.0 +3.6-3.8 +6.1+58+99 +122 +107+16 +1.7+78 +9.3-2.1 -3.8 +2.0-0.4 23 71% 55% 45% 88% 87% 87% 87% 83% 81% 85% 77% 76% 76% 75% 70% 81% ACC 77% Traits Observed: None **DOCILITY ST*R RATING** Harry Taylor U269's dam is due on her 8th natural calf and has earned legend status at Glatz Black Angus. Her sons have sold for \$16,000 in 2021. \$26,000 in 2022. \$14,000 in 2023 and \$8,000 in 2024. Ben considered her mating to BA 134 Geddes R605 to be the best combination so far. Age: 22 months Scrotal Circumference: 41cm Purchaser \$..... BLACK ANGUS RANGELAND U214^{PV} Lot 11 Ident: SJQ23U214 Genetic Status: AMFU,CAFU,DDF,NHFU Born: 5/4/2023 Mating Type: Al Registration Level: HBR **BASIN RAINMAKER 2704**# MATAURI REALITY 839# CLUNIE RANGE LEGEND L348PV BASIN RAINMAKER 4404PV BASIN JOY 1036# ABERDEEN ESTATE LAURA J81PV SIRE: USA19590500 ELLINGSON RANGELAND^{PV} DAM: THCP103 CLUDEN NEWRY P103^{sv} CTS REMEDY 1T01* K C F BENNETT TOTAL# EA EMBLYNETTE 7009# CLUDEN NEWRY FLOWER H13# EA EMBLYNETTE 5241# CLUDEN NEWRY FLOWER F44# January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving 200 Day 400 Day Bith 600 Day Scrotal Rib Rump CWT Ease MCW Milk EMA RBY IMF tation Ease Weight Weight Weight Weight Size Fat Fat Docility Daugh-Length (kg) (kg) (kg) (sq cm) Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +3.6-7.9 +3.2+53 +92 +17 +7.6 +1.8+0.7+7.1+110+98+1.8+62-1.4 +1.7+15ACC 62% 51% 75% 74% 76% 72% 67% 76% 66% 66% 59% 69% 69% 84% 76% 65% 66% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING So much to like about Rangeland U214. An elite heifer joining prospect whose dam produced Lot 11 in 2024 selling for \$12,000 to a very good judge in James McKay of Egremont. U214 ranks in the Top 14% of the Angus breed for Positive

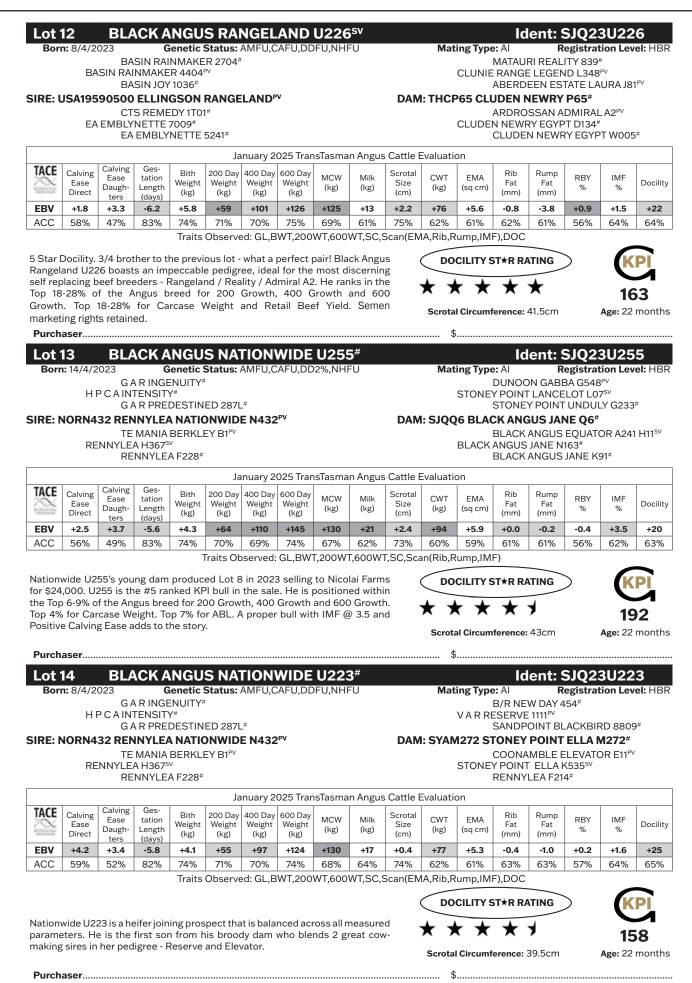
Scrotal Circumference: 41.5cm

\$.....

20% 50%

Age: 22 months





Born: 1/5/2023

Lot 15



TE MANIA CALAMUS C46^{sv} MILWILLAH ELEVATOR H76PV TE MANIA FOE F734sv PINORA LEVI L73# TE MANIA DANDLOO D700# PINORA LILA G68# DAM: SJQP315 BLACK ANGUS ENTERPRISE P315# SIRE: GTNM6 CHILTERN PARK MOE M6PV HIDDEN VALLEY TIMEOUT A45^{sv} BLACK ANGUS BRAMBUIE F197^{SV} STRATHEWEN TIMEOUT JADE F15P **BLACK ANGUS ENTERPRISE J279[#]** STRATHEWEN 1407 JADE C05PV BLACK ANGUS U21 ENTERPRISE F17# January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges-200 Day 400 Day Calving Bith 600 Day Scrotal Rib Rump Ease tation MCW Milk CWT FMA RBY IMF Weight Weight Weight Weight Size Docility Ease Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) % % Direct (kg) (kg) (cm)(mm) (mm) (kg) (kg) ters (days) EBV -0.5 -7.3 -2.0 +1.5 +7.9 +62 +110 +152 +131 +18 +1.9 +91 +5.5 -1.3 +0.3 +1.6 ACC 61% 53% 82% 74% 70% 69% 74% 68% 63% 73% 63% 61% 63% 63% 58% 64% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING Attention weaner producers. Moe U306 is the man to get you at the start of the lane in the weaner sales. We are still paid for weight. U306 ranks in the Top 5-10% of the Angus breed for 200 Growth, 400 Growth and 600 Growth. Top 11% for Docility. Moe progeny are rock solid on Feet and Docility. Scrotal Circumference: 41cm Age: 21.5 months Purchaser..... \$..... BLACK ANGUS 38 SPECIAL U213[#] Ident: SJQ23U213 Lot 16 Genetic Status: AMFU,CAFU,DDFU,NHFU Born: 4/4/2023 Mating Type: Al EF COMPLEMENT 8088PV MATALIRI REALITY 839# EF COMMANDO 1366PV KAROO KNOCKOUT K176^s RIVERBEND YOUNG LUCY W1470# KAROO JEDDA H213# SIRE: USA18229487 BALDRIDGE 38 SPECIAL^{PV} DAM: SJQP1 BLACK ANGUS WAMALTA P1^{sv} STYLES UPGRADE J59 K C F BENNETT PERFORMER# BALDRIDGE ISABEL Y69# BLACK ANGUS WAMALTA M109# BALDRIDGE ISABEL T935# **BLACK ANGUS WAMALTA F107#** January 2025 TransTasman Angus Cattle Evaluation T/ E A Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC **DOCILITY ST*R RATING** 1 Gestation Length and Low Birth Weight. Top 24% for Positive Fat. High KPI. Scrotal Circumference: 39cm Purchaser \$..... BLACK ANGUS 38 SPECIAL U278# Lot 17 Ident: SJQ23U278 Genetic Status: AMFU,CAFU,DDFU,NHFU Born: 18/4/2023 Mating Type: Al Registration Level: HBR EF COMPLEMENT 8088PV COONAMBLE Z3PV EF COMMANDO 1366PV COONAMBLE ELEVATOR E11PV **RIVERBEND YOUNG LUCY W1470#** BANGADANG B31^{SV} SIRE: USA18229487 BALDRIDGE 38 SPECIALPV DAM: SJQM117 BLACK ANGUS ROSEBUD M117# MORDALLUP NET WORTH C170^{sv} STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BLACK ANGUS ROSEBUD F25# BALDRIDGE ISABEL T935# **ROSSANDER ROSEBUD A306[#]** January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving 200 Day 400 Day 600 Day Bith Scrotal Rib Rump Ease MCW Milk CWT EMA RBY IMF tation Ease Weight Weight Weight (kg) Weight Size Fat Fat Docility Daugh-Length (kg) (kg) (kg) (sq cm) Direct (kg) (kg) (cm) (mm) (mm) (kg) ters (days) EBV +3.1+58 +104 +134 +124 +76 +8.2-0.7 -1.4 +1.0 +3.0-2.6 +4.1+16 +1.5+0.6ACC 64% 56% 83% 75% 72% 70% 75% 66% 75% 64% 64% 59% 69% 63% 64% 65% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Yet another ripping 38 Special son suitable for heifers or cows. 38 Special U278's DOCILITY ST*R RATING dam can boast two of WA's leading cow herds - Coonamble and Mordallup. U278 ranks within the Top 18-20% of the Angus breed for 200 Growth, 400 Growth, 600 Growth and Retail Beef Yield. Top 24-29% for EMA, Carcase Weight, Retail Beef Yield and Feed Efficiency. Scrotal Circumference: 42cm Age: 22 months

\$...



Ident: SJQ23U306

Mating Type: Al

Registration Level: HBR

Registration Level: HBR

ACE	Calving Ease Direct	Ease Daugh- ters	tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility	
EBV	+5.8	+6.2	-7.0	+2.8	+52	+97	+125	+110	+17	+2.2	+65	+7.4	+1.2	+0.0	+0.5	+2.1	+19	
ACC	64%	56%	83%	75%	71%	70%	75%	69%	65%	75%	64%	62%	64%	64%	59%	65%	66%	
				Troite	Obcoru			NT GOO	WTSC	Soop(EN								

38 Special U213 is an elite option for heifers or cows. He ranks in the Top 15-24% of the Angus breed for Calving Ease Direct, Calving Ease Daughters, Short

BLACK ANGUS MOE U306[#]

Genetic Status: AMFU,CAFU,DDFU,NHFU

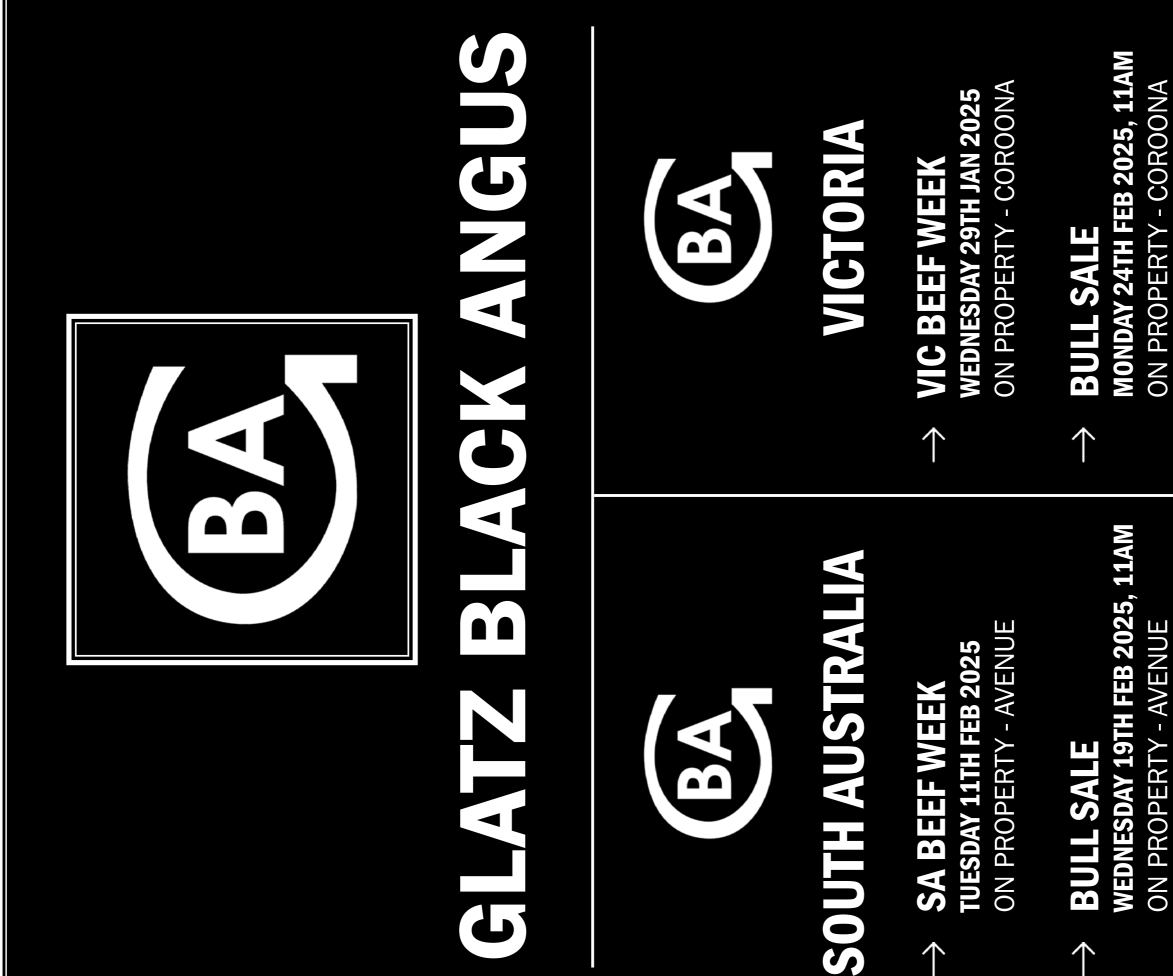
Age: 22.5 months

Purchaser.....



+24

66%



2135 AVENUE RANGE RD, AVENUE RANGE SA

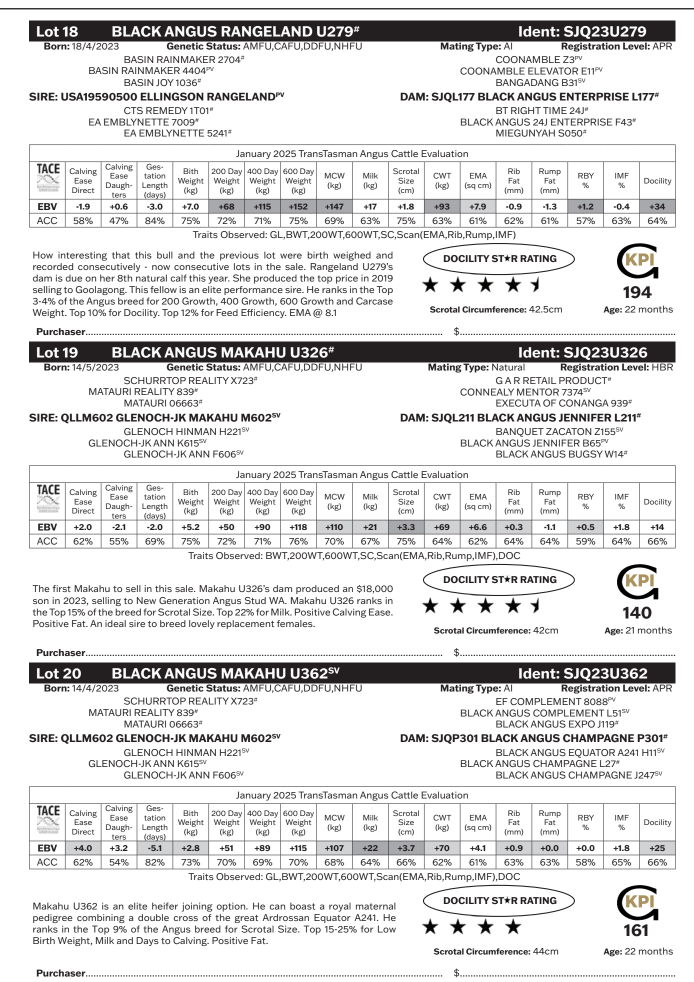
299 CAROONA LANE, BRANXHOLME VIC

CONTACT BEN & SAMANTHA GLATZ

Email: glatzblackangus@gmail.com Mobile: 0407 712 455

glatzsblackangus.com (f





Purchaser.....



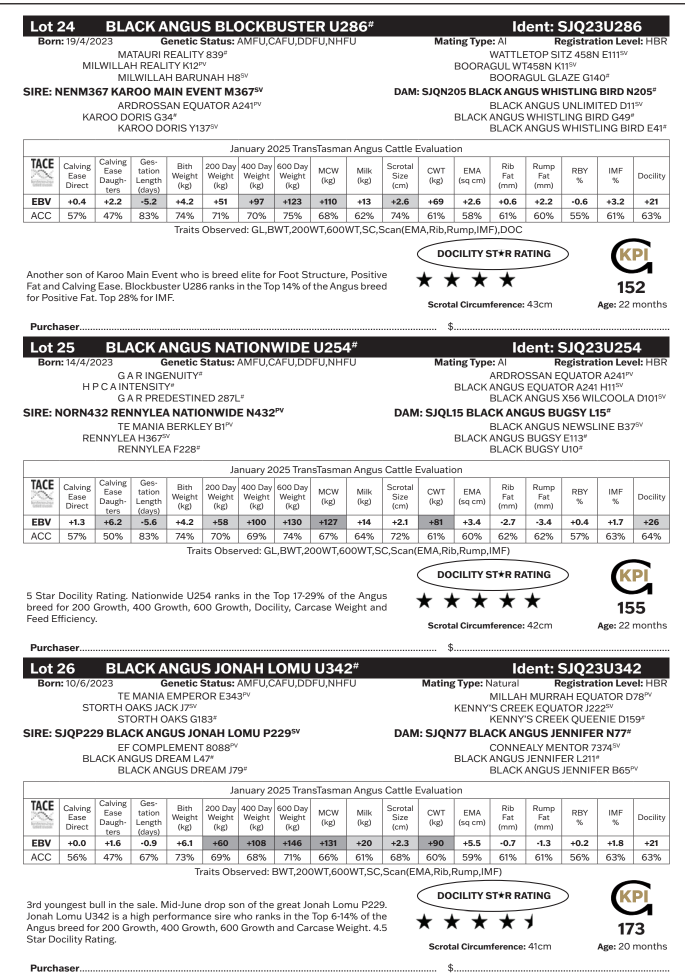
BLACK ANGUS 38 SPECIAL U275[#] Ident: SJQ23U275 Lot 21 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 17/4/2023 Mating Type: Al EF COMPLEMENT 8088PV **RENNYLEA EDMUND E11PV** EF COMMANDO 1366PV WILLOW FIELDS HANS H37PV **RIVERBEND YOUNG LUCY W1470#** WILLOW FIELDS BARA F13PV SIRE: USA18229487 BALDRIDGE 38 SPECIALPV DAM: SJQP291 BLACK ANGUS ADELAIDE P291# STYLES UPGRADE J59# GILMANDYKE JERRAWANGALA J0340^{sv} BALDRIDGE ISABEL Y69# **BLACK ANGUS ADELAIDE M287**# BALDRIDGE ISABEL T935# **BLACK ANGUS ADELAIDE H27#** January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges-200 Day 400 Day Calving Bith 600 Day Scrotal Rib Rump Ease tation MCW Milk CWT FMA RBY IMF Weight Weight Weight Weight Size Docility Ease Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) % % (kg) (kg) Direct (cm)(mm) (mm) (kg) (kg) ters (days) EBV +50 +90 +115 +20 +63 +0.0 +8.6 +5.1 -3.0 +0.9 +88 +3.6 +2.1 +1.2 -0.4 +3.1 +19 64% ACC 62% 54% 82% 74% 71% 70% 75% 69% 64% 74% 63% 61% 63% 62% 57% 65% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING 38 Special U275 could be the highest credentialled Heifer Mating Sire in this years draft.Top 6% of the Angus breed for Calving Ease Direct. Top 5% for Low ★ Birth Weight. You will also like his daughters for high Fertility and Milk. Positive Fat. Age: 22 months Scrotal Circumference: 46cm Purchaser..... \$..... **BLACK ANGUS NATIONWIDE U298[#]** Ident: SJQ23U298 Lot 22 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: APR Born: 22/4/2023 Mating Type: A G A R INGENUITY# ARDROSSAN EQUATOR A241PV H P C A INTENSITY# BLACK ANGUS EQUATOR A241 H11sv G A R PREDESTINED 287L# BLACK ANGUS X56 WILCOOLA D101sv SIRE: NORN432 RENNYLEA NATIONWIDE N432PV DAM: SJQL59 BLACK ANGUS ENTERPRISE L59# TE MANIA BERKLEY B1P BLACK ANGUS BRAMBUIE F197^{sv} RENNYLEA H367^{SV} BLACK ANGUS ENTERPRISE J203# **RENNYLEA F228[#] BLACK ANGUS ENTERPRISE G167#** January 2025 TransTasman Angus Cattle Evaluation Calving Ges-TACE Calving 400 Day 200 Day 600 Day Bith Scrotal Rib Rump MCW CWT FMA RBY Fase tation Milk IMF Weight Weight Ease Weight Weight Size Fat Fat Docility Length (kg) Daugh (kg) (kg) (sq cm) % Direct (mm) (kg) (kg) (kg) (kg) (cm) (mm) ters (days) +80 EBV -19 +4.3 -1.6 +4 6 +60 +102 +125 +117 +17 +1.7 +6.1 -0 5 -0.3 +0.6+0.9 +25 75% 74% 60% ACC 58% 50% 83% 71% 70% 75% 68% 64% 61% 62% 62% 56% 63% 64% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING Nationwide U298 has a pedigree full of sensational cows - L59, J203 and G167. He ranks in the Top 14-37% of the Angus breed for 200 Growth, 400 growth and 600 Growth. Top 18% for Feed Efficiency. Top 19% for Carcase Weight. Top 33% 159 for Docility. Age: 22 months Scrotal Circumference: 42cm Purchaser \$..... **BLACK ANGUS BLOCKBUSTER U2990[#]** Lot 23 Ident: SJQ23U2990 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 15/4/2023 Mating Type: Al MATAURI REALITY 839# TE MANIA BERKLEY B1PV MILWILLAH REALITY K12PV JAROBEE F119^{sv} MILWILLAH BARUNAH H8sv JAROBEE NEUTRON B133# SIRE: NENM367 KAROO MAIN EVENT M367^{sv} DAM: SJQL53 BLACK ANGUS EXPO L53# ARDROSSAN EQUATOR A241PV LEMMON NEWSLINE C804# KAROO DORIS G34# BLACK ANGUS C804 EXPO A45# KAROO DORIS Y137^{sv} MIEGUNYAH V027# January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving 200 Day 400 Day 600 Day Bith Scrotal Rib Rump MCW CWT Ease Milk EMA RBY IMF tation Ease Weight Weight Weight Weight Size Fat Fat Docility Daugh-Length (kg) (kg) (kg) (sq cm) Direct (kg) (kg) (mm) (mm) (kg) (kg) (cm) ters (days) EBV +0.7+91 +118 +111 +0.4+0.9 +0.4+3.5-7.0 +4.9+47+16 +1.8+64+3.0+1.3+17ACC 58% 48% 74% 70% 69% 69% 66% 63% 66% 61% 59% 56% 64% 83% 61% 61% 62% Traits Observed: GL.BWT.200WT DOCILITY ST*R RATING Blockbuster U2990's sire, Karoo Main Event is a proven to be breed elite for Foot Structure, Positive Fat and Calving Ease - a genuine cow maker. Blockbuster U2990 ranks in the Top 15% of the Angus breed for Short Gestation Length. Top 118 28% for Positive Rump Fat. Top 37% for Positive Rib Fat.

Scrotal Circumference: 41cm

20% 50%

Age: 22 months







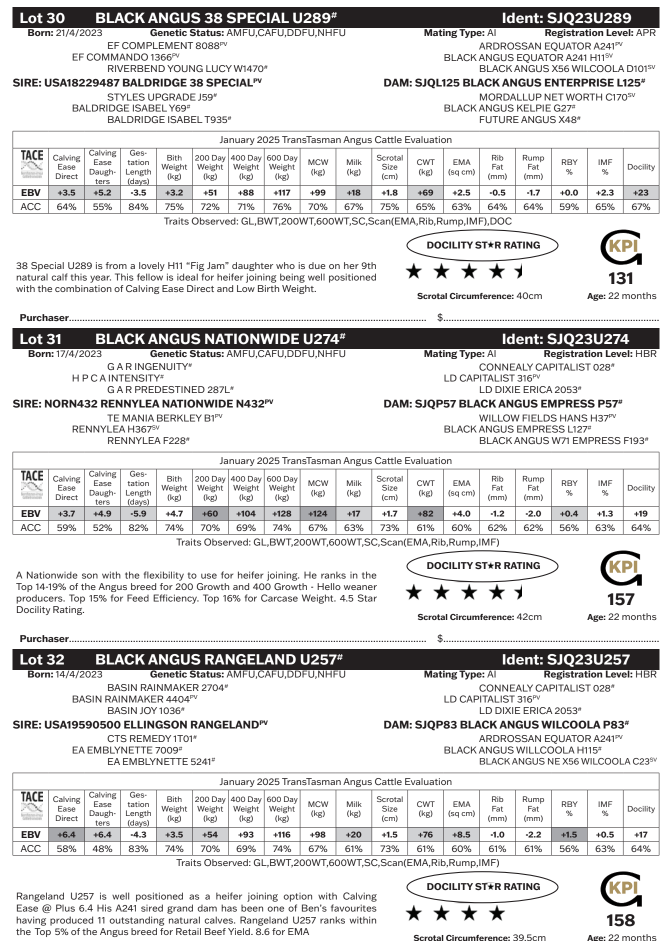
BLACK ANGUS ROCKSTAR U293[#] Ident: SJQ23U293 Lot 27 Born: 22/4/2023 Genetic Status: AMFU, CAFU, DDFU, NHFU Mating Type: Natural Registration Level: HBR VISIONTOPLINE ROYAL STOCKMAN# GAR PROPHET^{sv} BALDRIDGE BEAST MODE B074PV VISION UNANIMOUS 1418P BALDRIDGE ISABEL Y69# VISION EDELLA 665# SIRE: SJQR70 BLACK ANGUS BEAST MODE R70^{sv} DAM: SJQQ51 BLACK ANGUS WAMALTA Q51# BLACK ANGUS BRAMBUIE F197^{sv} BLACK ANGUS BRAMBUIE F197^{sv} BLACK ANGUS EMPRESS J257 BLACK ANGUS WAMALTA L251# **BLACK ANGUS EMPRESS F171#** BLACK ANGUS WAMALTA F107# January 2025 TransTasman Angus Cattle Evaluation Calving TACE Ges Calving Bith 200 Day 400 Day 600 Day Scrotal Rib Rump MCW CWT EMA RBY Milk IMF Ease tation Weight Weight Docility Ease Weight Weight Size Fat Fat Daugh Length (kg) (kg) (sq cm) (kg) Direct (mm) (kg) (kg) (kg) (kg) (cm)(mm) ters (days) EBV +0.7+0.8-2.6 +4 8 +53 +93 +113 +103 +12 +2.5 +63 +4 5 -17 -3.0 +1.1+1.1+33 55% 68% 74% 59% 73% 60% 57% 59% 60% 47% 67% 73% 69% 67% 59% 53% 60% ACC Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING The great grand dam of Rockstar U293 is due on her 14th natural calf in 2025 - she's a peach! His sire, Black Angus Beast Mode R70 is breed elite for Foot Structure and Docility. U293 ranks in the Top 5% of the Angus breed for Feed Efficiency. Top 10% for Docility. Top 14% for Retail Beef Yield. Scrotal Circumference: 41cm Age: 22 months Purchaser \$..... **BLACK ANGUS MOE U237#** Ident: SJQ23U237 Lot 28 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 12/4/2023 Mating Type: A TE MANIA CALAMUS C46^{sv} MILWILLAH ELEVATOR H76PV TE MANIA FOE F734^{sv} PINORA LEVI L73# TE MANIA DANDLOO D700# PINORA LILA G68# DAM: SJQQ172 BLACK ANGUS WHISTLING BIRD Q172# SIRE: GTNM6 CHILTERN PARK MOE M6PV BLACK ANGUS NEWSLINE B37^{SV} HIDDEN VALLEY TIMEOUT A45^{sv} STRATHEWEN TIMEOUT JADE F15P1 **BLACK ANGUS WHISTLING BIRD E41[#]** STRATHEWEN 1407 JADE C05PV BLACK ANGUS WHISTLING BIRD A3# January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges Calving 200 Day 400 Day 600 Day Bith Scrota Rib Rump MCW Milk CWT EMA RBY Ease IMF tation Docility Ease Weight Weight Weight Weight Size Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) % 0/_ Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +18 +71 -2.3 -6.0 +52 +93 +120 +99 +1.9 +5.4 -2.1 +0.9 +29 +0.2+6.1+1.0-1.5 ACC 61% 53% 82% 74% 71% 69% 74% 68% 63% 74% 63% 61% 64% 63% 58% 64% 64% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING Black Angus Moe U237's sire is renowned for good Feet and good Docility. U237's maternal grand sire, Levi L73 produces attractive larger framed females that are productive with neat udders. U237 will produce progeny that are high 121 performance and docile. 4.5 Star Docility Rating. Scrotal Circumference: 40.5cm Age: 22 months Purchaser..... \$..... Ident: SJQ23U231 Lot 29 **BLACK ANGUS NATIONWIDE U231[#]** Genetic Status: AMFU,CAFU,DDFU,NHFU Born: 10/4/2023 Registration Level: APR Mating Type: Al G A R INGENUITY# PATHFINDER GENESIS G357PV H P C A INTENSITY# PATHFINDER KOMPLETE K22^{sv} G A R PREDESTINED 287L# PATHFINDER EQUATOR H756# SIRE: NORN432 RENNYLEA NATIONWIDE N432PV **DAM: THCP8 CLUDEN NEWRY P8#** TE MANIA BERKLEY B1PV BASIN PAYWEIGHT 1682PV RENNYLEA H367^{SV} CLUDEN NEWRY ARAWATEA M182# **RENNYLEA F228[#]** CLUDEN NEWRY ARAWATEA J119# January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges Rump Calving Bith 200 Dav 400 Day 600 Dav Scrota Rib MCW EMA RBY Ease tation Milk CWT IMF Weight Fat Docility Weight Size Ease Weight Weight Fat Daugh Length (kg) (kg) (kg) (sq cm) Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) (days) ters EBV +0.9 +4.8 -5.7 +5.6 +64 +111 +141 +128 +19 +0.7 +88 +7.1 +0.3 +0.2 +0.3 +1.7 +25 ACC 58% 74% 69% 74% 68% 62% 73% 51% 83% 70% 61% 61% 62% 62% 58% 64% 64% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING Another son of Rennylea Nationwide from a daughter of Pathfinder Komplete. A pedigree you would see at Nick and Sarah's. Nationwide U231 is big on performance being ranked within the Top 7-12% of the Angus breed for 200 182 Growth, 400 growth and 600 Growth. Top 8% for Carcase Weight. Positive Fat.

Scrotal Circumference: 39cm



Age: 22 months





Scrotal Circumference: 39.5cm

\$.....



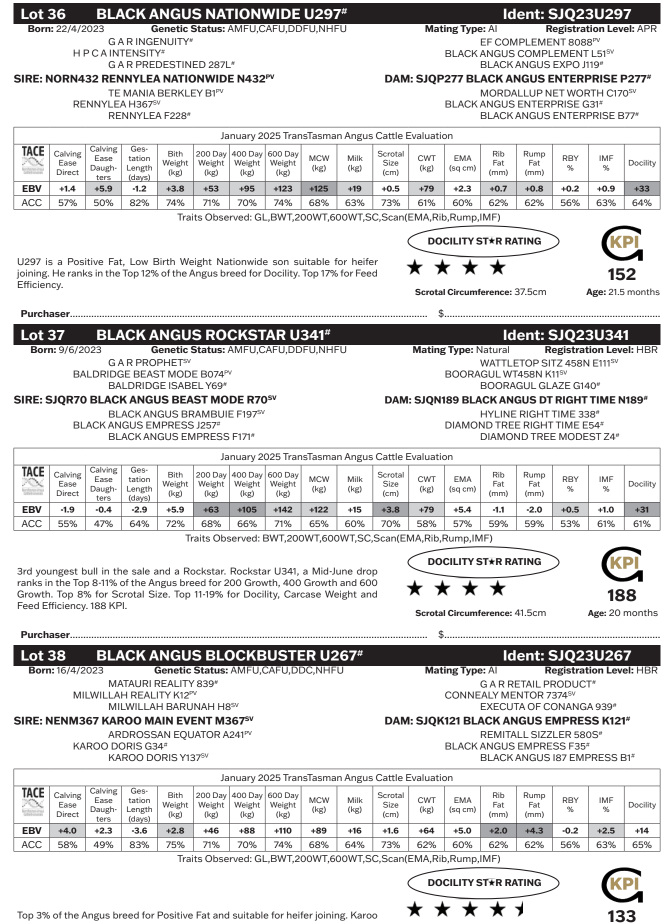
Lot 33 **BLACK ANGUS HARRY TAYLOR U246[#]** Ident: SJQ23U246 Born: 13/4/2023 Registration Level: HBR Genetic Status: AMFU, CAFU, DDFU, NHFU Mating Type: Al KM BROKEN BOW 002PV ARDROSSAN ADMIRAL A2PV VARILEK GEDDES 7068PV ARDROSSAN ADMIRAL C57^s ARDROSSAN PRINCESS W38PV VARILEK GOLDIE 5051 506# SIRE: SJQR605 BLACK ANGUS GEDDES R605PV DAM: SJQL135 BLACK ANGUS PANDORA L135# LAWSONS INCREDIBLE H803PV BLACK ANGUS NEWSLINE B37^{sv} LAWSONS INCREDIBLE L882^E BLACK ANGUS PANDORA F87# LAWSONS REGENT J1425^{SV} BLACK ANGUS PANDORA B43# January 2025 TransTasman Angus Cattle Evaluation Calving TACE Ges Calving Bith 200 Day 400 Day 600 Day Rib Scrotal Rump MCW CWT EMA RBY Milk IMF Ease tation Weight Weight Docility Ease Weight Weight Size Fat Fat Daugh Length (kg) (kg) (sq cm) (kg) Direct (mm) (kg) (kg) (kg) (kg) (cm) (mm) ters (d<u>ays</u>) +22 EBV +6.0+2.8-7.9 +1.8 +45 +83 +103 +81 +1.6 +61 +54 -1.3 -0.6 +0.3+2.3+22 45% 72% 68% 66% 67% 61% 58% 57% 59% 59% 59% 54% 82% 64% 59% 53% 60% ACC Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING Harry Taylor U246 is a heifer joining specialist. Birth Weight at a low 1.8 and Calving Ease Direct at plus 6.0. His dam produced a \$16,000 son selling to Nicolai Farms in 2023. Scrotal Circumference: 39.5cm Age: 22 months Purchaser \$..... **BLACK ANGUS RANGELAND U260[#]** Ident: SJQ23U260 Lot 34 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 14/4/2023 Mating Type: Al **BASIN RAINMAKER 2704[#]** MILWILLAH ELEVATOR H76PV BASIN RAINMAKER 4404PL PINORA LEVI L73# BASIN JOY 1036# PINORA LILA G68# SIRE: USA19590500 ELLINGSON RANGELANDPV DAM: SJQP323 BLACK ANGUS DREAM P323# CTS REMEDY 1T01# BLACK ANGUS BRAMBUIE F197^{sv} EA EMBLYNETTE 7009# BLACK ANGUS DREAM K207# EA EMBLYNETTE 5241# VERMONT DREAM D441# January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges Calving 200 Day 400 Day 600 Day Bith Scrota Rib Rump MCW Milk EMA RBY Ease tation CWT IMF Docility Ease Weight Weight Weight Weight Size Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) % 0/_ Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +7.5 +1.4 +4.6 +5.0 +55 +93 +115 +108 +17 +1.6 +68 -1.6 +1.8 +31 -3.5 +0.2-4.4 ACC 55% 42% 82% 75% 71% 70% 75% 68% 60% 73% 61% 58% 60% 59% 55% 60% 62% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC DOCILITY ST*R RATING 3 x lines of maternal royalty in Rangeland U260's pedigree - P323, K207 and D441. K207 is due on her 9th natural calf this year, she's sound as a bell. U260 ranks in the Top 2% of the Angus breed for Retail Beef Yield. Top 13% for Feed 152 Efficiency. Top 15% for Docility. 4.5 Star Docility Rating. Age: 22 months Scrotal Circumference: 40cm Purchaser..... \$..... **BLACK ANGUS MOE U271[#]** Ident: SJQ23U271 Lot 35 Genetic Status: AMFU,CAFU,DDF,NHFU Born: 16/4/2023 Registration Level: HBR Mating Type: Al TE MANIA CALAMUS C46^{sv} MILWILLAH ELEVATOR H76PV TE MANIA FOE F734sv PINORA LEVI L73# TE MANIA DANDLOO D700# PINORA LILA G68# SIRE: GTNM6 CHILTERN PARK MOE M6PV DAM: SJQP355 BLACK ANGUS EMPRESS P355# HIDDEN VALLEY TIMEOUT A45^{SV} CONNEALY MENTOR 7374^{SV} STRATHEWEN TIMEOUT JADE F15PV **BLACK ANGUS EMPRESS K121#** STRATHEWEN 1407 JADE C05PV **BLACK ANGUS EMPRESS F35#** January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges-Calving Bith 200 Dav 400 Day 600 Dav Scrotal Rib Rump MCW CWT Ease tation Milk EMA RBY IMF Weight Fat Docility Weight Size Ease Weight Weight Fat Daugh Length (kg) (kg) (kg) (sq cm) % Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) (days) ters EBV -1.4 +0.3 +0.4 +4.9 +50 +93 +122 +93 +19 +1.3 +74 +9.1 -1.2 -0.2 +1.3 +0.8 +29 ACC 61% 54% 82% 74% 71% 70% 75% 69% 63% 74% 64% 63% 62% 64% 58% 65% 65% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING 5 Star Docility Rating. Straight 5's on all scores. A full brother sold to Nickson Farms in 2024. Moe U271 ranks in the Top 11% of the Angus breed for Retail Beef Yield. EMA at 9.1. Scrotal Circumference: 40cm Age: 22 months

Purchaser.....

20% 50%

\$.....





Top 3% of the Angus breed for Positive Fat and suitable for heifer joining. Karoo Main Event progeny are good footed, positive fat and are born easily.

Age: 22 months



BLACK ANGUS RANGELAND U281^{sv} Ident: SJQ23U281 Lot 39 Born: 18/4/2023 Genetic Status: AMFU,CAFU,DDFU,NHFU Mating Type: Al Registration Level: APR BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PL BASIN IOY 1036# SIRE: USA19590500 ELLINGSON RANGELAND^{PV} DAM: UNKNOWN UNKNOWN CTS REMEDY 1T01# EA EMBLYNETTE 7009# EA EMBLYNETTE 5241# January 2025 TransTasman Angus Cattle Evaluation Calving TACE Ges Calving Bith 200 Day 400 Day 600 Day Scrotal Rib Rump MCW CWT RBY Milk EMA IMF Ease tation Weight Weight Ease Docility Weight Weight Size Fat Fat Daugh Length (kg) (kg) (sq cm) (kg) (mm) (kg) (kg) (kg) (kg) (cm) (mm) (days) ters +1.2 EBV +4.6+6.4 -2.3 +3.5+42 +74 +90 +73 +15 +1.8 +53 +51+0.8-0.2 +0.1+20 65% 64% 70% 62% 52% 71% 55% 50% 53% 54% 48% 35% 59% 70% 52% 52% 47% ACC Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING Black Angus Rangeland U281's dna has qualified to his US AI sire, but is not conclusive to his dam. Assess him in the flesh and you be the judge. He is a Glatz Black Angus - Proper Beef Bull. Scrotal Circumference: 42cm Age: 22 months Purchaser \$..... Ident: SJQ23U314 BLACK ANGUS DUSTY MARTIN U314[#] Lot 40 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: APR Born: 6/5/2023 Mating Type: Natural G A R PROPHET^{SV} VERMONT DRAMBUIE D057PV CLUNES CROSSING DUSTY M13PV BLACK ANGUS BRAMBUIE F197^{sv} CLUNES CROSSING GLORIOUS G1sv VERMONT MARTINA D442# SIRE: SJQR608 BLACK ANGUS DUSTY MARTIN R608PV DAM: SJQL257 BLACK ANGUS WILCOOLA L257# **GARANTICIPATION#** BLACK ANGUS NEWSLINE B70^{SV} YOOTHAMURRA L81^{sv} BLACK ANGUS WILCOOLA E87# LAWSONS DINKY DI E1121sv BLACK ANGUS WILCOOLA C121# January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges Calving 200 Day 400 Day 600 Day Bith Scrota Rib Rump MCW Milk CWT EMA RBY Ease tation IMF Weight (kg) Docility Ease Weight Weight Weight Size Fat Fat Daugh Length (kg) (kg) (kg) (sq cm) 0/_ Direct (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +2.7 +1.6 +54 +92 +113+95 +11 +53 +7.3 -1.3 +0.8 +17 +4.2-4.9 +4.3-2.3 +1.6ACC 53% 46% 65% 73% 69% 68% 74% 67% 60% 73% 60% 57% 59% 59% 53% 61% 60% Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Dusty Martin has not retired - he resides at Avenue awaiting his next appointment. DOCILITY ST*R RATING Dusty Martin U314's dam has been a prolific bull breeder at Glatz Black Angus. She is due on her 9th natural calf and has bred top end bulls selling to some good judges like David Fenton and Keynton Station. U314 is strong for Feed Efficiency, 136 EMA and Retail Beef Yield. Scrotal Circumference: 42cm Age: 21 months Purchaser..... \$..... BLACK ANGUS DUSTY MARTIN U321# Ident: SJQ23U321 Lot 41 Genetic Status: AMFU,CAFU,DDFU,NHFU Born: 13/5/2023 Registration Level: HBR Mating Type: Natural GAR PROPHETSV EF COMPLEMENT 8088PV CLUNES CROSSING DUSTY M13PV BLACK ANGUS COMPLEMENT L51sv CLUNES CROSSING GLORIOUS G1sv BLACK ANGUS EXPO J119# SIRE: SJQR608 BLACK ANGUS DUSTY MARTIN R608PV DAM: SJQP125 BLACK ANGUS BUGSY P125# **GARANTICIPATION**# BLACK ANGUS EOUATOR A241 H11^{sv} YOOTHAMURRA L815V **BLACK ANGUS BUGSY L15#** LAWSONS DINKY DI E1121sv **BLACK ANGUS BUGSY E113#** January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges Calving Bith 200 Dav 400 Day 600 Dav Scrota Rib Rump MCW CWT EMA Ease tation Milk RBY IMF Weight Size Fat Docility Weight Ease Weight Weight Fat Daugh Length (kg) (kg) (kg) (sq cm) Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV +3.2 +7.1 -6.9 +3.0 +55 +91 +114 +89 +11 +1.6 +65 +8.3 -1.7 -2.0 +0.7 +2.1 +21 ACC 68% 66% 72% 65% 59% 71% 58% 54% 47% 65% 72% 57% 59% 59% 53% 62% 61% Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING Heifer suitable Dusty Martin son from a Selwood daughter - interesting. Dusty Martin U321 offers a Low Birth Weight at 2.9 and ranks in the Top 14 $\frac{1}{8}$ of the Angus breed for Calving Ease Daughters. Top 15% for Short Gestation Length. High EMA. Related to Lot 25 in this sale.

Purchaser.....

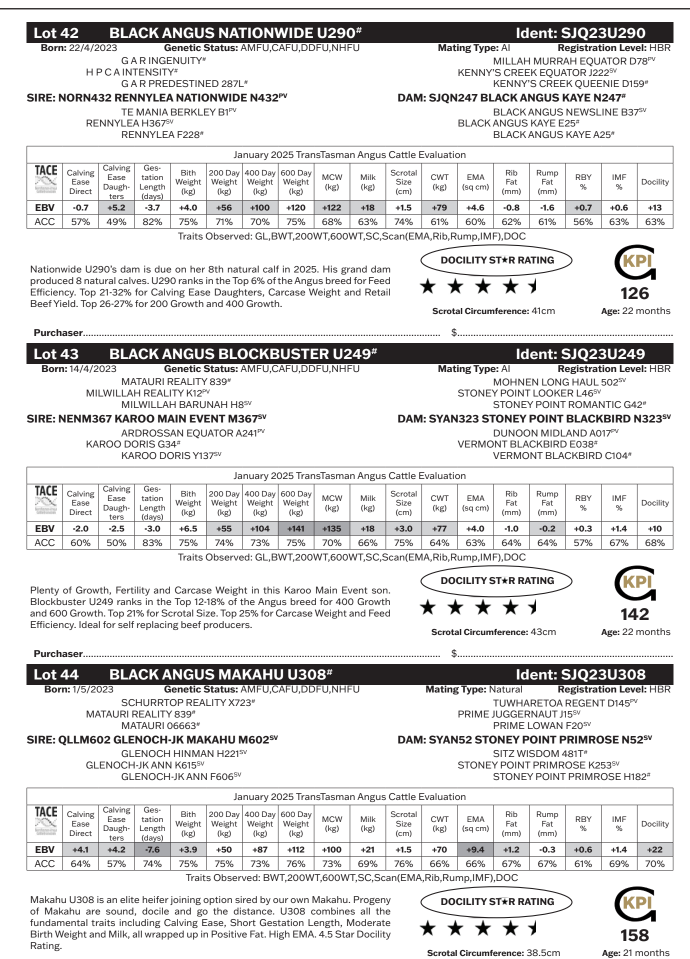
Scrotal Circumference: 39cm

\$.....

20% 50%

Age: 21 months

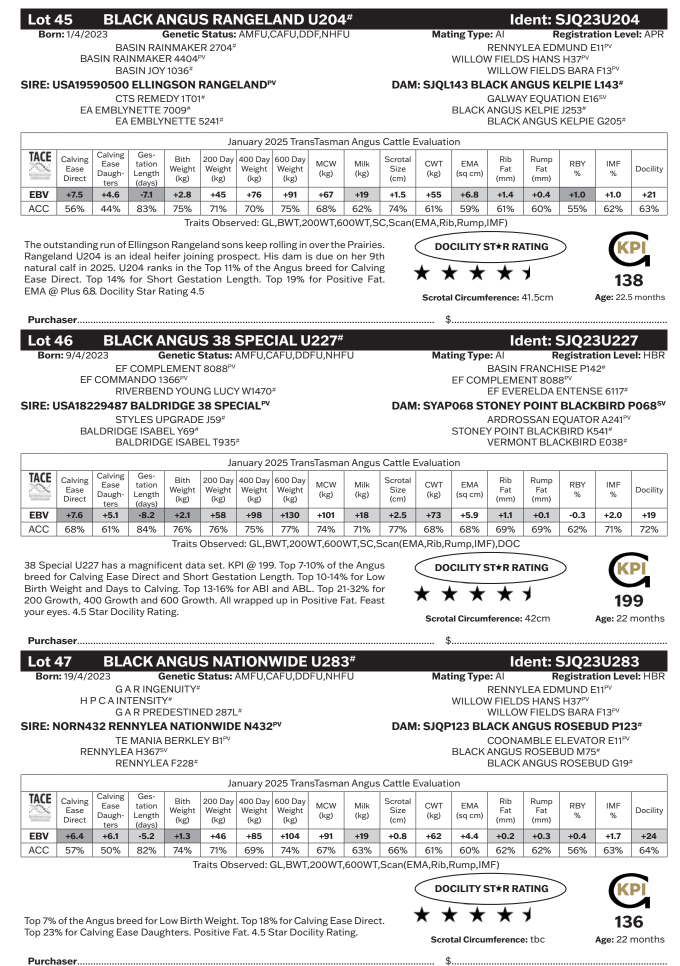




.....

Purchaser.....







BLACK ANGUS 38 SPECIAL U284[#] Ident: SJQ23U284 Lot 48 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: HBR Born: 19/4/2023 Mating Type: Al EF COMPLEMENT 8088PV RENNYLEA EDMUND E11PV EF COMMANDO 1366PV WILLOW FIELDS HANS H37P **RIVERBEND YOUNG LUCY W1470[#]** WILLOW FIELDS BARA F13PV SIRE: USA18229487 BALDRIDGE 38 SPECIALPV DAM: SJQM311 BLACK ANGUS WILCOOLA M311# STYLES UPGRADE J59# MORDALLUP BLAZER C521^{SV} BALDRIDGE ISABEL Y69* **BLACK ANGUS WILCOOLA G37[#]** BALDRIDGE ISABEL T935# BLACK ANGUS NE X56 WILCOOLA C23^{SV} January 2025 TransTasman Angus Cattle Evaluation TACE Calving Ges 200 Day 400 Day 600 Day Calving Bith Scrotal Rib Rump Ease MCW Milk CWT FMA RBY IMF tation Weight Weight Weight Ease Weight Fat Docility Size Fat Daugh-Length (kg) (kg) (kg) (sq cm) % % Direct (kg) (kg) (kg) (kg) (cm)(mm) (mm) ters (days) EBV +5.9 +77 +96 +15 +51 -1.1 +12 +0.7 -2.2 +2.2 +44 +70 +1.6 +6.1 +0.6 +0.9 +1.8 75% ACC 63% 54% 82% 71% 69% 74% 69% 65% 74% 63% 61% 63% 63% 58% 64% 65% Traits Observed: GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING 38 Special U284 is ideal for heifer joining. He ranks in the Top 15% of the Angus * breed for Low Birth Weight. Top 21% for Calving Ease Direct. Positive Fat. His productive dam is due on her 7th natural calf in 2025. Age: 22 months Scrotal Circumference: 40cm Purchaser..... \$..... Lot 49 BLACK ANGUS DUSTY MARTIN U317[#] Ident: SJQ23U317 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Level: APR Born: 9/5/2023 Mating Type: Natural G A R PROPHETSV ARDROSSAN EQUATOR A241PV CLUNES CROSSING DUSTY M13PV BLACK ANGUS EQUATOR A241 H115 CLUNES CROSSING GLORIOUS G1sv BLACK ANGUS X56 WILCOOLA D101sv SIRE: SJQR608 BLACK ANGUS DUSTY MARTIN R608PV DAM: SJQL9 BLACK ANGUS AMANDA L9* G A R ANTICIPATION# BT RIGHT TIME 24J# YOOTHAMURRA L81sv BLACK ANGUS AMANDA J85# LAWSONS DINKY DI E1121sv **BLACK ANGUS AMANDA F11#** January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving 200 Day 400 Day 600 Day Bith Rib Scrotal Rump MCW FMA RBY Fase tation Milk CW/T IMF Weight Weight Ease Weight Weight Size Fat Fat Docility Daugh Length (kg) (kg) (kg) (sq cm) % % Direct (kg) (kg) (kg) (kg) (cm) (mm) (mm) ters (days) EBV -39 +2.4-6.0 +4.9+56 +88 +102+81 +8 +3.5 +54 +7.5 -27 -3.0 +1.0 +16 +21 48% 73% 58% 55% 68% 69% 67% 72% 66% 60% 71% 59% 60% 60% 54% 62% 61% ACC Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING The maternal pedigree supporting Dusty Martin U317 sets him up to be a breeder of sound and productive replacement females. You could not have painted his dam and grand dam any better. U317 ranks in the Top 12% of the Angus breed for 110 Scrotal Size. Top 18% for Retail Beef Yield. Top 23% for Days to Calving. Age: 21.5 months Scrotal Circumference: 44cm Purchaser \$..... **BLACK ANGUS JONAH LOMU U346[#]** Lot 50 Ident: SJQ23U346 Born: 16/6/2023 Genetic Status: AMFU, CAFU, DDF, NHFU Mating Type: Natural Registration Level: HBR TE MANIA EMPEROR E343^{PV} MATAURI REALITY 839# STORTH OAKS JACK J7^{SV} KAROO KNOCKOUT K176^{SV} STORTH OAKS G183 KAROO JEDDA H213# SIRE: SJQP229 BLACK ANGUS JONAH LOMU P229sv DAM: SJQP71 BLACK ANGUS BUGSY P71# EF COMPLEMENT 8088PV DYLEMMA RADAR W42^{sv} BLACK ANGUS DREAM L47# BLACK ANGUS W42 BUGSY A89# **BLACK ANGUS DREAM J79[#]** FUTURE ANGUS BUGSY V15# January 2025 TransTasman Angus Cattle Evaluation Calving Ges TACE Calving 200 Day 400 Day 600 Day Bith Scrotal Rib Rump MCW CWT Milk EMA RBY IMF Ease tation Ease Weight (kg) Weight (kg) Weight (kg) Weight Size Fat Fat Docility Daugh Length (kg) (kg) (kg) (sq cm) Direct (kg) (cm) (mm) (mm) ters (days) EBV +7.0 +7.5 +2.2 +48 +91 +116 +108 +3.0 +62 +6.7 +0.1-0.1 +0.6 +37 -4.6 +16 +1.9ACC 57% 73% 69% 67% 70% 66% 61% 68% 60% 59% 61% 56% 63% 63% 49% 65% 61% Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) DOCILITY ST*R RATING 2nd highest KPI in the sale @ 200! Second youngest bull in the sale, Mid-June drop. Top 6% of the Angus breed for Docility. Top 11-14% for Calving Ease Direct and Calving Ease Daughters. Top 15% for Low Birth Weight. Positive Fat.

Purchaser.....

Scrotal Circumference: 42cm

\$.....



Age: 20 months



Lot 51 BLACK ANGUS MAKAHU U349[#]

Born: 24/6/2023 Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723[#] MATAURI REALITY 839[#]

MATAURI REALITY 839" MATAURI 06663#

SIRE: QLLM602 GLENOCH-JK MAKAHU M602sv

GLENOCH HINMAN H221^{sv}

GLENOCH-JK ANN K615^{sv} GLENOCH-JK ANN F606^{sv} Ident: SJQ23U349
Mating Type: Natural Registration Level: HBR

.....

BANGADANG WESTERN EXPRESS E10^{SV} TEXAS HOLD 'EM H126^{PV}

TEXAS UNDINE Z183^{PV} DAM: SJQM9 BLACK ANGUS MELISSA M9#

DOCILITY ST*R RATING

Scrotal Circumference: 40cm

 $\star \star \star$

CONNEALY MENTOR 7374^{sv}

BLACK ANGUS MELISSA K17[#]

GRALUNGA MELLISA C68#

					Ja	nuary 20	025 Tran	isTasma	n Angus	Cattle E	Evaluatio	on					
TACE	Calving Ease Direct	Calving Ease Daugh- ters	Ges- tation Length (days)	Bith Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	Docility
EBV	+4.5	+0.3	-6.3	+4.5	+48	+85	+109	+105	+18	+3.2	+61	+8.0	+0.4	-1.1	+0.9	+0.8	+16
ACC	62%	54%	71%	74%	71%	70%	72%	69%	66%	70%	63%	62%	63%	63%	58%	65%	66%
-				_													

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

Youngest bull in the sale. Late-June drop. Perfect for heifer joining. U349 has 3 x 'A' grade cows behind him - M9, K17 and C68. He ranks in the Top 19% of the Angus breed for Scrotal Size. Positive Fat.

Purchaser.....

"We sincerely thank our loyal clients, agents and friends for their continued support of Glatz Black Angus."

Ben & Samantha Glatz



Age: 19.5 months

Ben, Samantha and Jack Glatz, Gordon Wood with Mark and Leah Jacob. *Black Angus 38 Special T20 – top price of \$35,000 in 2024, selling to Mark and Leah Jacob.





Understanding Estimated Breeding Values (EBVs)

Estimated Breeding Values (EBVs) are predictions of an animal's genetic merit, based on available performance data on the individual and its relatives. EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or

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

JANUARY ANGUS BREEDPLAN

	Calvin	ig Ease	R	irth		Growth		ANG			rtility			Car	case	- 	
					200		600	MONAL	N AGUL				סוס				DOC
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	DOC
Brd Av	·	+3.2	-4.6	+3.9	+52	+94	+121	+103	+17	+2.2	+69	+6.6	+0.1	-0.2	+0.4	+2.5	+21
-Rieea (average repre	esents the c	iverage E	BV OT All 20	J23 arop A	ustralian Ar	ngus ana <i>i</i>	Angus-Intiu	encea see	astock an	ilmais anai	ysea in the	January 20				
irth	CEDir	%	Genet	ic differe	nces in th	ne ability	of a sire'	s calves t	o be bori	n unassis	sted from	n 2 year o	ld heifers	calvi	er EBVs i ng difficu leifers.		
Calving Ease/Birth	CEDtrs	%	Genet	ic differe	nces in tl	ne ability	of a sire	's daugh	ters to ca	ilve una	ssisted a	t 2 years	of age.	calvi	er EBVs i ng difficu leifers.		
Calving	GL	days		ic differe of the cal		ween ani	mals in t	the lengt	h of time	from th	e date of	f concept	ion to the	Lowe	er EBVs in ation leng		horter
	BW	kg	Genet	ic differe	nces betv	ween ani	mals in o	alf weigh	nt at birtl	٦.					er EBVs ir weight.	ndicate li	ghter
ء	200 Day	kg	Genet growt		nces bet	ween an	imals in	live weig	ght at 20)O days	of age c	lue to ge	netics for	High	er EBVs i veight.	ndicate I	neavier
Growth	400 Day	kg	Genet	ic differe	nces betv	ween ani	mals in I	ive weigł	nt at 400	days of	age.			-	er EBVs i veight.	ndicate I	neavier
G	600 Day	kg	Genet	ic differe	nces betv	ween ani	mals in l	ive weigh	nt at 600	days of	age.			High	er EBVs i veight.	ndicate I	heavier
	мсн	cm	Genet	ic differe	nces betv	ween ani	mals in t	he heigh:	t of matu	ure fema	les.				er EBVs i ure femal		taller
Maternal	мвс	score	Genet	ic differe	nces betv	ween ani	mals in t	he body:	conditio	n of mat	ure fema	les.		-	er EBVs i conditio iles.		
Ma	MCW	kg	Genet	ic differe	nces betv	ween ani	mals in l	ive weigh	nt of cow	s at 5 ye	ars of ag	je.		-	er EBVs i ure weigh		heavier
	Milk	kg		ic differe bution of			imals in	live weig	ht at 20	0 days (of age di	ue to the	materna	-	er EBVs i veight.	ndicate I	heavier
ility	DtC	days						e time fro uent calvi		irt of the	joining p	eriod (i.e.	when the		er EBVs ir to calvin		horter
Fertility	ss	cm	Genet	ic differe	nces betv	ween ani	mals in s	scrotal ci	rcumfere	nce at 4	00 days	of age.		-	er EBVs i tal circum		-
	сwт	kg	Genet	ic differer	nces betw	een anim	als in ho	t standar	d carcase	weight a	at 750 da	ys of age.			er EBVs i ase weigt		heavier
	EMA	cm ²	Genet carcas		nces bet	ween an	imals in	eye mus	cle area	at the 1	2/13th ri	b site in	a 400 kg		er EBVs i nuscle ar		arger
Carcase	Rib Fat	mm	Genet	tic differe	ences bet	ween an	imals in	fat depth	at the 12	2/13th ri	b site in	a 400 kg	carcase.	fat.	er EBVs i		
ů	P8 Fat	mm	Genet	ic differe	nces betv	ween ani	mals in f	at depth	at the P8	3 rump s	site in a 4	00 kg ca	ircase.	fat.	er EBVs i		
	RBY	%	Genet	ic differe	nces betv	ween ani	mals in t	ooned ou	t saleabl	e meat f	rom a 40	00 kg car	case.	High yield	er EBVs i	ndicate I	nigher
	IMF	%		ic differe kg carca		ween ani	imals in i	intramus	cular fat	(marblir	ng) at the	e 12/13th	rib site in	-	er EBVs i muscula		more
ed/Temp.	NFI-F	kg/day						feed inta ing phase		tandard	weight	and rate	of weight		er EBVs ir efficienc		nore
Feed/	Doc	%	Genet	ic differe	nces betv	ween ani	mals in t	emperan	nent.					-	er EBVs i perament		better
ure	Claw Set	score	Genet	ic differe	nces in c	law set s	tructure	(shape a	nd evenr	less of c	laws).			of th	er EBVs ir e claw se	t.	
Structure	Foot Angle	score	Genet	ic differe	nces in fo	oot angle	e (strengi	th of past	tern, dep	th of he	el).			heel	er EBVs ir depth.		
	Leg Angle	score				-							the hock).	angu	er EBVs ir Ilar leg ar		less
Index	\$A	\$	self re end-p	placing h oint, but	ierd using identifie	g Angus t s animal	bulls. Thi s that w	is selectio	on index i ve overal	s not sp I net pro	ecific to a ofitability	a particul in the m	ommercia ar market najority of	High	er selecti ate great		
Selection Index	\$A-L	\$	is surp when While in mat	olus to re animal fe the \$A a ture cow	quiremer eed requi ims to m weight a	nts for th rements aintain m s there is	e majori increase nature co s minima	ty of the is low. w weigh	year, or t t, the \$A :urred if t	he cost o ·L does r :he feed	of supply not aim te mainten	ing addit o limit the	vhere feed ional feed e increase uirements	High indic	er selecti ate great		

				Glatz E	slack A	Glatz Black Angus "SA Cattl	SA Cat		eman's Bull Sale" EBV Quick Reference Table	Sale"	EBV Q	uick Re	eferend	ce Tabl	G			
Animal	Calvir	Calving Ease	B	Birth		Growth		Maternal	ernal	Fertility			Carcase	ase			Temp	
AIIIIIdi	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	Ρ8	RBY	IMF	Doc	5
1 SJQ23U247	7 +1.8	-1.4	-2.4	+3.8	+54	+103	+139	+115	+18	+3.5	+73	+4.1	+3.5	+3.6	-1.8	+4.1	+19	197
2 SJQ23U256	6 +6.4	+4.8	-7.4	+3.4	+60	+109	+150	+129	+26	+2.1	+96	+5.5	-3.0	-1.7	+0.4	+2.1	+10	176
3 SJQ23U235	5 +4.6	+7.0	-6.1	+5.7	+62	+108	+143	+137	+15	+3.0	+80	+5.8	-1.5	-3.3	+1.2	6.0+	+27	205
4 SJQ23U334	4 -0.9	+3.0	-2.0	+5.6	+62	+109	+146	+137	+17	+3.2	+85	+4.1	-1.4	-2.1	+0.8	+0.5	+28	191
5 SJQ23U238	8 +2.3	+2.4	-2.8	+4.9	+59	+105	+141	+124	+18	+2.0	+76	+5.7	0.0+	-2.3	+0.3	+2.4	+20	177
6 SJQ23U225	5 +5.6	+7.8	-3.0	+4.4	+53	+89	+108	+85	+15	+2.5	+81	+11.0	-0.1	-2.4	+1.3	+1.6	+30	182
7 SJQ23U209	9 +5.0	+3.5	-5.9	+3.3	+50	+93	+132	+115	+18	+1.7	+71	+6.4	+0.5	-0.8	+0.2	+2.3	+18	165
8 SJQ23U277	7 +0.1	+4.5	-2.2	+6.2	+64	+112	+147	+128	+21	+2.4	+94	+5.2	+0.4	-1.3	+0.6	+0.4	+17	177
9 SJQ23U265	5 +2.5	+5.4	-6.7	+4.3	+62	+112	+146	+140	+22	+2.5	06+	+4.1	-0.4	-0.5	+0.1	+1.4	+13	173
10 SJQ23U269	- 6		ı		ı		-		ı	-								TBC
11 SJQ23U214	4 +3.6	+7.1	-7.9	+3.2	+53	+92	+110	+98	+17	+1.8	+62	+7.6	+1.8	-1.4	+0.7	+1.7	+15	157
12 SJQ23U226	6 +1.8	+3.3	-6.2	+5.8	+59	+101	+126	+125	+13	+2.2	+76	+5.6	-0.8	-3.8	+0.9	+1.5	+22	163
13 SJQ23U255	5 +2.5	+3.7	-5.6	+4.3	+64	+110	+145	+130	+21	+2.4	+94	+5.9	0.0+	-0.2	-0.4	+3.5	+20	192
14 SJQ23U223	3 +4.2	+3.4	-5.8	+4.1	+55	+97	+124	+130	+17	+0.4	+77	+5.3	-0.4	-1.0	+0.2	+1.6	+25	158
15 SJQ23U306	6 -7.3	-2.0	+1.5	+7.9	+62	+110	+152	+131	+18	+1.9	+91	+5.5	-1.3	-0.5	+0.3	+1.6	+33	170
16 SJQ23U213	3 +5.8	+6.2	-7.0	+2.8	+52	+97	+125	+110	+17	+2.2	+65	+7.4	+1.2	+0.0	+0.5	+2.1	+19	189
17 SJQ23U278	8 +3.1	+3.0	-2.6	+4.1	+58	+104	+134	+124	+16	+1.5	+76	+8.2	-0.7	-1.4	+1.0	9.0+	+24	187
18 SJQ23U279	9 -1.9	9.0+	-3.0	+7.0	+68	+115	+152	+147	+17	+1.8	+93	+7.9	6.0-	-1.3	+1.2	-0.4	+34	194
19 SJQ23U326	6 +2.0	-2.1	-2.0	+5.2	+50	06+	+118	+110	+21	+3.3	69+	+6.6	+0.3	-1.1	+0.5	+1.8	+14	140
20 SJQ23U362	2 +4.0	+3.2	-5.1	+2.8	+51	+89	+115	+107	+22	+3.7	02+	+4.1	6.0+	+0.0	+0.0	+1.8	+25	TBC
21 SJQ23U275	-+8.6	+5.1	-3.0	+0.9	+50	06+	+115	+88	+20	+3.6	+63	+2.1	+1.2	+0.0	-0.4	+3.1	+19	172
22 SJQ23U298	8 -1.9	+4.3	-1.6	+4.6	+60	+102	+125	+117	+17	+1.7	+80	+6.1	-0.5	-0.3	+0.6	6.0+	+25	159
23 SJQ23U2990	90 +0.7	+3.5	-7.0	+4.9	+47	+91	+118	+111	+16	+1.8	+64	+3.0	+0.4	+0.9	+0.4	+1.3	+17	118
24 SJQ23U286	6 +0.4	+2.2	-5.2	+4.2	+51	+97	+123	+110	+13	+2.6	69+	+2.6	9.0+	+2.2	-0.6	+3.2	+21	152
25 SJQ23U254	4 +1.3	+6.2	-5.6	+4.2	+58	+100	+130	+127	+14	+2.1	+81	+3.4	-2.7	-3.4	+0.4	+1.7	+26	155
26 SJQ23U342	2 +0.0	+1.6	-0.9	+6.1	+60	+108	+146	+131	+20	+2.3	06+	+5.5	-0.7	-1.3	+0.2	+1.8	+21	173
27 SJQ23U293	3 +0.7	+0.8	-2.6	+4.8	+53	+93	+113	+103	+12	+2.5	+63	+4.5	-1.7	-3.0	+1.1	+1.1	+33	145
28 SJQ23U237	7 -6.0	+0.2	-1.5	+6.1	+52	+93	+120	66+	+18	+1.9	+71	+5.4	-2.3	-2.1	+0.9	+1.0	+29	121
29 SJQ23U231	1 +0.9	+4.8	-5.7	+5.6	+64	+111	+141	+128	+19	+0.7	+88	+7.1	+0.3	+0.2	+0.3	+1.7	+25	182
30 SJQ23U289	9 +3.5	+5.2	-3.5	+3.2	+51	+88	+117	66+	+18	+1.8	69+	+2.5	-0.5	-1.7	+0.0	+2.3	+23	131
		CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc	
ANNONEY - POINT CURING INDUCTION	± +2.3	+3.2	4.6	+3.9	+52	+94	+121	+103	+17	+2.2	69+	+6.6	+0.1	-0.2	+0.4	+2.5	+21	5

				Glatz Black Angus "SA Catt	Hack A	sngu	SA Ca	_	US BUI	l Sale"			ereren	eman's buil Sale" EBV Quick Reference Table	0			
_	Calving Ease	g Ease	B	Birth		Growth		Mate	Maternal	Fertility			Car	Carcase			Temp	
AIIIIIdi	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc	5
SJQ23U274	+3.7	+4.9	-5.9	+4.7	+60	+104	+128	+124	+17	+1.7	+82	+4.0	-1.2	-2.0	+0.4	+1.3	+19	157
SJQ23U257	+6.4	+6.4	-4.3	+3.5	+54	+93	+116	+98	+20	+1.5	+76	+8.5	-1.0	-2.2	+1.5	+0.5	+17	158
SJQ23U246	+6.0	+2.8	-7.9	+1.8	+45	+83	+103	+81	+22	+1.6	+61	+5.4	-1.3	9.0-	+0.3	+2.3	+22	125
SJQ23U260	+1.4	+4.6	-4.4	+5.0	+55	+93	+115	+108	+17	+1.6	+68	+7.5	-1.6	-3.5	+1.8	+0.2	+31	152
SJQ23U271	-1.4	+0.3	+0.4	+4.9	+50	+93	+122	+93	+19	+1.3	+74	+9.1	-1.2	-0.2	+1.3	+0.8	+29	144
SJQ23U297	+1.4	+5.9	-1.2	+3.8	+53	+95	+123	+125	+19	+0.5	62+	+2.3	+0.7	+0.8	+0.2	6.0+	+33	152
SJQ23U341	-1.9	-0.4	-2.9	+5.9	+63	+105	+142	+122	+15	+3.8	62+	+5.4	-1.1	-2.0	+0.5	+1.0	+31	188
SJQ23U267	+4.0	+2.3	-3.6	+2.8	+46	+88	+110	+89	+16	+1.6	+64	+5.0	+2.0	+4.3	-0.2	+2.5	+14	133
SJQ23U281	+4.6	+6.4	-2.3	+3.5	+42	+74	06+	+73	+15	+1.8	+53	+5.1	+0.8	-0.2	+1.2	+0.1	+20	TBC
SJQ23U314	+1.6	+4.2	-4.9	+4.3	+54	+92	+113	+95	+11	+2.7	+53	+7.3	-1.3	-2.3	+0.8	+1.6	+17	136
SJQ23U321	+3.2	+7.1	-6.9	+3.0	+55	+91	+114	+89	+11	+1.6	+65	+8.3	-1.7	-2.0	+0.7	+2.1	+21	144
SJQ23U290	-0.7	+5.2	-3.7	+4.0	+56	+100	+120	+122	+18	+1.5	62+	+4.6	8.0-	-1.6	+0.7	9.0+	+13	126
SJQ23U249	-2.0	-2.5	-3.0	+6.5	+55	+104	+141	+135	+18	+3.0	+77	+4.0	-1.0	-0.2	+0.3	+1.4	+10	142
SJQ23U308	+4.1	+4.2	-7.6	+3.9	+50	+87	+112	+100	+21	+1.5	+70	+9.4	+1.2	-0.3	+0.6	+1.4	+22	158
SJQ23U204	+7.5	+4.6	-7.1	+2.8	+45	+76	+91	+67	+19	+1.5	+55	+6.8	+1.4	+0.4	+1.0	+1.0	+21	138
SJQ23U227	+7.6	+5.1	-8.2	+2.1	+58	+98	+130	+101	+18	+2.5	+73	+5.9	+1.1	+0.1	-0.3	+2.0	+19	199
SJQ23U283	+6.4	+6.1	-5.2	+1.3	+46	+85	+104	+91	+19	+0.8	+62	+4.4	+0.2	+0.3	+0.4	+1.7	+24	136
SJQ23U284	+5.9	+0.7	-2.2	+2.2	+44	+77	96+	02+	+15	+1.6	+51	+6.1	9.0+	-1.1	6.0+	+1.8	+12	110
SJQ23U317	-3.9	+2.4	-6.0	+4.9	+56	+88	+102	+81	+8	+3.5	+54	+7.5	-2.7	-3.0	+1.0	+1.6	+21	110
SJQ23U346	+7.0	+7.5	-4.6	+2.2	+48	+91	+116	+108	+16	+3.0	+62	+6.7	+0.1	-0.1	+0.6	+1.9	+37	200
SJQ23U349	+4.5	+0.3	-6.3	+4.5	+48	+85	+109	+105	+18	+3.2	+61	+8.0	+0.4	-1.1	+0.9	+0.8	+16	144
	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc	
IransTasman Angus Cattle Evaluation	с с т	+3.2	-4.6	+3.9	+52	+94	+121	+103	+17	+2.2	+69	+6.6	+0.1	-0.2	+0.4	+2.5	+21	J

Glatz Black Angus



Son of Main Event

Son of Main Event



Black Angus Blockbuster U5 Sold for \$16,000 in the Glatz Black Angus 2024 Spring Sale

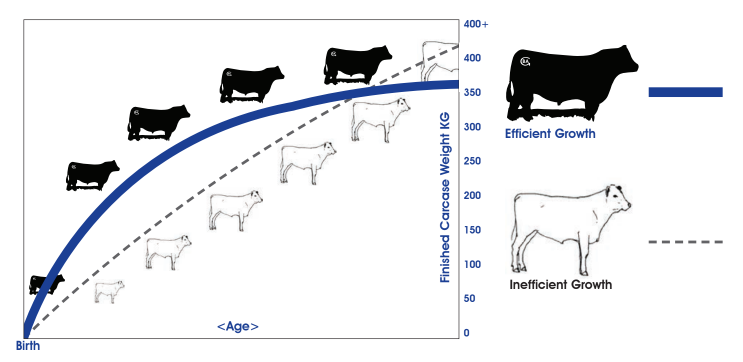


Alpine Rip Wheeler (Sire – Karoo Main Event) Sold for \$75,000 in 2021

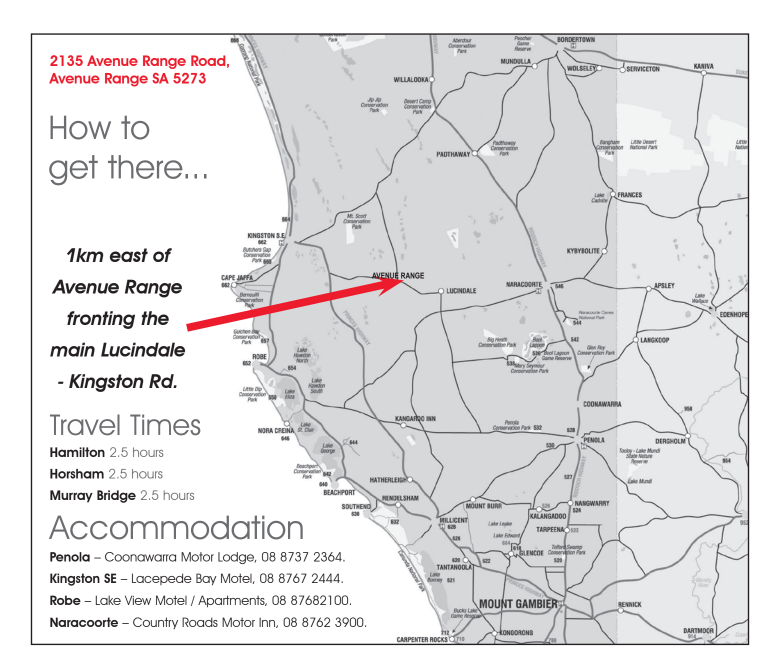


KAROO Main Event

"Main Event is a proven sire who is breed elite for Foot Structure, Positive Fat and Calving Ease. Main Event sons have sold to \$75,000. Glatz Black Angus have used Main Event for 3 x consecutive years and expect his daughters to perform particularly well when in production"



The most efficient form of growth — Dimension + Maturity Pattern + Function





PAGE 36

Buyers Instruction Slip

PURCHASER DE	TAILS				
Name:		T/A			
Mailing Address:		Postcode:			
Email:		UHF:			
Telephone:		Mobile:			
PIC:	Angus Herd ID:	Signature:			
DELIVERY INSTR	RUCTIONS				
Lots Purchased:					
Insurance: Y N	Type of Cover:				
Property Directions / I	Roadside Address				
Map No.:		.Map Reference:			
Special Instructions:					
ACCOUNT SETTLEMENT					
The name and signature of your agent is required.					
Agent:					
Agent Telephone:		Signature:			



"38 Special has been used at Glatz Black Angus for 4 consecutive joinings due to his Calving Ease, Explosive Growth, Sensible Mature Cow Weight, High EMA and particularly Good Feet. Furthermore, 2 x sons were retained at Glatz Black Angus in 2024."

All in the one brand...

* Problem Free Bulls * Proven Performance * Proven Carcase Quality



