



1PM - THURSDAY, 2 MARCH, 2023

GENOMICS | JOHNE'S SCORE J-BAS 8 | PESTI FREE | ALL BEEFCLASS SCORES 4, 5 OR 6



 ${\tt INNOVATION-PERFORMANCE-TYPE-A~STEP~AHEAD~OF~THE~REST}$



Lot 22 CSW21S452



Lot 7 CSW21S025





MURDEDUKE ANGUS

BULL SALE

WINCHELSEA

THURSDAY, 2ND MARCH, 2023

SALE LOCATION: 730 CRESSY ROAD, WINCHELSEA VICTORIA 3241

109 - 18 MONTH OLD BULLS

PREVIEW TIME: 11AM
SALE TIME: 1PM



MURDEDUKE ANGUS

 Simon Falkiner
 0407 319 967

 Lachie Wilson
 0409 256 417

 After Hours
 03 5266 1311

 Facsimile
 03 5267 2377

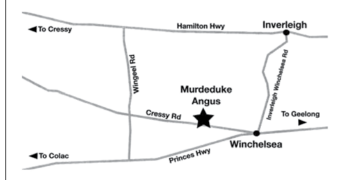
Email falkiner.ag@bigpond.com

STEWART Dougal McIntyre 0439 575 612

Andrew Stanczak 0407 380 945

Nutrien Andrew Sloan 0428 522 204

Nick Farley 0427 529 335 **Sale Location:** 7.3 kms North West of Winchelsea on the Cressy Road. The Cressy Road (Goosney St) runs off to the north of the Princes Hwy between the Winchelsea School and Hospital. Follow the sealed road 7.3 Kms until you reach the front gate that is on the right. Follow the signs past the homestead to the sale complex. Vic roads Map 92.



PLEASE BRING THIS CATALOGUE TO THE SALE For video & sale information visit:

www.murdeduke.com.au



WELCOME



Welcome to our 2023 Autumn bull sale. We are offering 109 18 month old bulls, a combination of ET (IVF and Moet) conceived, AI bred and natural matings. They are genomic and fertility tested, independently structurally assessed and are in forward condition, ready for work.

As it was for many the last three years have been a enormous, years to remember, challenging and rewarding all at the same time, fluctuating seasonal conditions, booming commodity prices but always our foot has been planted firmly on the accelerator. Our year was highlighted with a wonderful Autumn bull sale where we sold 99 bulls to a top of \$30,000 averaging \$13,808 and an even better Queensland sale where we sold 69 bulls sold to \$30,000 averaging \$17,072 and the continued success of Quarterback within the industry.

The Quarterback story just continues to gain momentum, he has been used in 92 herds across Australia and New Zealand and has close to 2000 progeny recorded with Breedplan after only his first 18 months as a semen sire.



Murdeduke Quarterback Q011 November 2021

This exceptional level of use is stemming from wonderful calf reports, the maturing of the bull phenotypically, his exceptional EBV package, great structure and wonderful calving ease. His early results from AA benchmarking program have been very pleasing confirming he passes on calving ease with short gestation and low birth weights and docility. He ranks third for docility in his cohort. His strength comes from the engine room of herd the Barunah family which features CSWK304 and CSWU25 two of our very best performed matrons.

Feedback from our Matrons sales, which saw females being sold to five states with complete clearances at both sales has been fabulous. It was hard to sell some of our most highly prized cows like Jedda H200, Jedda L123, Panda D40, Jedda E175 (dam of renowned ABS high fertility sire Murdeduke Kicking) and Barunah K304 (the grand dam of boom sire Murdeduke Quarterback Q11 and Sterita Park stud sire Murdeduke Nightrider) as they have been the backbone of our herd but we had to make room for the next generation and we are pleased to see they are making valuable contributions to the industry, excelling at their new homes.

Murdeduke's herd was founded on trusted, reliable, high performance sires like the Te Mania sires Emperor, Ada, Africa and Unlimited, Ardrossan A241 and Admiral, Rennylea Edmund, Millah Murrah Klooney, Kenny's Creek Eclipse, Milwillah Gatsby and Coonamble bulls Elevator and Hector. Recently Emperor sired flush brothers Hussar and Kicking have continued our journey, giving us a lift in many traits. Murdeduke Kicking leads the way on the fertility front on the back of his Platinum status in ABS's High Conception Rate Program which has seen him deliver up to 15% above average conception rates.



Stud Sire Pheasantry VTMP1479 Dec 2022

In a quest to maintain our momentum we are pleased to report our stud sires Pheasantry, Phat Cat, Nic Nat and Prospect are all breeding beyond our expectations. Pheasantry is providing unparalleled super high marbling and EMA scan results with his sons expressing plenty muscle, doing ability, structural soundness and docility. Pheasantry is the breeds equal third ranked sire for IMF at 8.7 what sets him apart from those above him is his 12.2 for EMA and a total of 7 traits in the top 1% of the breed. Nic Nat will make his international debut in NZ later this year after a successful inspection during the spring.



Stud Sire Coonamble Nic Nat N439

The Stud herd is run in conjunction with extensive prime lamb and cropping enterprises. A free range piggery, which is the home to the branded pork brand Otway Pork, can also be found at Murdeduke.

Competiton between the enterprises ensures that commercial drivers help determine our breeding principles.



MURDEDUKE'S BREEDING OBJECTIVES

Our breeding objectives are designed to provide genetics that deliver efficient, easy calving cows and calves that stack weight on quickly and make processors grin when they see the quality of them.

"The unseen bonus our bulls provide is an ability to improve carcass performance and fertility without sacrificing type."

In our quest to supply superior animals we not only collect breed plan data but we have moved to **genomically testing all our calves**. Our cattle are independently structurally assessed both as yearlings and regularly as mature cows. We also ensure that nutrition is not compromised in our often challenging environment. By managing nutrition and rumen function for optimal performance year round our bulls express their potential without compromising joint and bone development which can be the case with short term sale preparations.

To unlock the potential of Murdeduke's quality assurance program we encourage producers to also adopt cutting edge animal nutrition and management techniques. Early rumen development and appropriate animal health measures ensure calves maximize their performance on farm and hit the ground running when they enter a feedlot.

Breeding Objectives Deliver at Beef 2021

Beef 2021 saw our breeding objectives deliver on the big stage. Gippsland client, Barry Hollond won three sections of the carcase competition firstly at the preliminary state level and then at Beef Australia 2021's national level including the Meat Standards Australia's national Award for the Highest Indexing Carcase.



Barry Holland and Lachie Wilson celebrating Barry's Beef 2021 win.

The national MSA Index Award for the highest indexing carcase was hotly contested competition with some 3.5 million carcases graded, with Mr Hollonds Angus steer carcase coming out on top. To top it off the steer was grass finished.

Barry also won two state classes with Murdeduke blood steers in the pasture fed pen of three dressed steers 260 to 340 kilograms and 300 to 420 kg export chiller classes. These entries placed 5th and 6th respectively nationally. Barry joins growing list of Murdeduke clients achieving success in carcase competitions around the country.

Genetics

Sires featured in the herd over the next few years include Millah Murrah Paratrooper and Quixote, Rennylea L519, Beast Mode, Varilek Geddes, 38 Special, Pine View Mogul and Baldridge Goalkeeper

Bulls used to ensure calving ease is maintained in the herd include our newly acquired stud sire Te Mania Pheasantry, Sitz Stella, Rennylea Prospect, Coonamble Nic Nat, Landfall New Ground and Chiltern Park Moe.

The most exciting news we have is the continued use of Murdeduke Quarterback and Millah Murrah Rembrandt and Rocket Man in our breeding program. Quarterback, Rembrandt and Rocket Man epitomize the modern Angus providing calving ease, growth, fertility and great carcass merit.

MURDEDUKE'S CLIENT SERVICES

Murdeduke is situated 1.5 hours South West of Melbourne just off the Princes Highway at Winchelsea. Our client base stretches from Tasmania, to the SE of South Australia to East Gippsland to as far north as Julia Creek in Queensland.

We hold an annual bull sales in March (Winchelsea) and August (Rockhampton) and have a large selection bulls for private selection in the spring. Semen for both commercial and stud purposes is freely available from our leading sires.

As part of our service we value the opportunity to visit clients on their properties as it gives us an insight into their production systems and how our cattle may be fit into them.





PRE-SALE INSPECTION

The bulls will be penned at 11am ready for your inspection on sale day. Please allow extra time to make your selections as the bulls will not be run through a sale ring. Inspections prior to sale day can be organised by appointment. There will be an inspection day on the Thursday 23rd February from 9am, all are welcome and no appointment is needed.

METHOD OF SELLING

The bulls will not be run through the ring but rather sold with the screening of an individual photo featuring the lot being auctioned. The auction will be live streamed by **Auctions Plus** allowing for over the phone bidding. We encourage you to move freely between the auction room and the display pens during the auction, returning to the auction room to bid.

WARRANTY

The Bulls have been independently assessed for structural and reproductive soundness. As a result, we believe they are ready for work. If, during the first 18 months a bull becomes infertile or breaks down due to reasons other than injury or disease contracted after leaving Murdeduke we will:

• Provide you with a satisfactory replacement or issue you with a sale credit for the purchase price of the bull on a pro-rata basis less any salvage value.

We strongly suggest that you observe your new bull when he is first introduced to the cows and if you have any concerns please don't hesitate to call us.

HEALTH

Murdeduke has a J-BAS score of 8. The bulls have undergone full 7 in 1, Pestiguard and Vibrio vaccination programs we do, however, recommend booster shots on an annual basis. A Virbamec broad-spectrum drench was administered in February. The bulls are HGP free and have not been fed animal by-products.

Please Note: The bulls have undergone a pre-sale examination by Chris Saunders of Precision Breeding.

The examination involved the palpation of the testicles, exteriorisation and visualisation of the penis and a visual appraisal of general well being.

Semen was also collected and tested for motility and % live. All the bulls were found to be in excellent general health and fertility. We retain the right to collect semen, at our cost, from all bulls for our own use and progeny testing purposes.

DNA TESTING

Genomic testing has been conducted on the sale team allowing us to provide you with enhanced EBV's. The bulls have also been tested for genetic disorders with their status being identified. BVDV scanning showed no PI's in the team. The catalogue carries a Sire Assured status being sire verified but not dam verified so we don't guarantee the parentage of the bulls.

The suffix displayed at the end of each animal's

name indicates the DNA parentage verification

that has been conducted by Angus Australia.

PV: both parents have been verified by DNA
SV: the sire has been verified by DNA
DV: the dam has been verified by DNA
#: DNA verification has not been conducted
E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.



HEALTH AND SAFETY

Under normal circumstances our cattle are placid and quiet however care must be taken when inspecting the cattle as crowd pressure can alter their behavior. Please don't crowd the cattle and ask for assistance if you would like a closer inspection. Visitors enter the cattle pens at their own risk. No Children are allowed in the pens.

Covid Precaution. Remember to Social Distance

SELLING AGENTS

Charles Stewart and Nutrien will conduct this year's sale. The auction will be simulcast live with bidding accepted through the Auctions Plus viewing platform.

A rebate of 2% is allowed to agents nominating and accompanying buyers to the sale. Nominations must be made by 4pm the day prior to the sale, with settlement being made within seven days to be eligible for the rebate.

Contacts respectively are:

Nutrien
Ag Solutions

Andrew Stanczak 0407 380 945

Andrew Sloan 0428 522 204

Nick Farley 0427 529 335



Dougal McIntyre 0439 575612

TRANSPORT

As part of our service we will deliver the bulls locally and to major centres within Victoria for our further afield clients. Transit and longer term insurance is the buyer's responsibility. **Karl McEwan 0475 557547 will be co-ordinating the transport.**

LOCATION

On Property.

730 Cressy Road Winchelsea, Victoria

DISCLAIMER

Murdeduke has taken great care in ensuring the information provided in this catalogue is accurate however we take no responsibility for the accuracy and/or interpretation of the information. We retain the right to use photographs and/or information we hold on a particular animal both now and into the future.





Acc

78%

61%

99%

MURDEDUKE ÅNGUS REFERENCE SIRES



Refe	rence	Sire				M	IURDE	DUKE	QUA	RTER	BACK	Q011	PV						HBR
Animal ID: 0	CSWQ011					Ger	etic Condit	ions: AMF,0	CAF,DDF,N	HF,DWF,M <i>A</i>	AF,MHF,OHF	OSF,RGF	Date of	f Birth: 10/7	7/2019		S	Selection In	idexes
Sire: VLY	M518 LA	WSONS	MOMEN	ITOUS M	518 ^{PV}		R MOMEN		DGV.								\$/	A	\$235
						LAV	VSUNS AF	KIUA HZZ	701								\$1	D	\$187
Dam: CS	WNU34 I	MIIRNEN	IIKE RAI	RIINAH N	IU3Y _b	CAF	RABAR DO	CKLANDS	D62 ^{PV}								\$G	iN	\$319
Dain. 00	*******	IONDED	OIL DA	CONAIII	1020	MU	RDEDUKE	K304 ^{sv}									\$G	iS	\$226
February 2	2023 Tran	sTasman A	Angus Cat	tle Evalua	ation														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+7.7	+3.0	-10.2	+2.6	+55	+103	+135	+118	+24	+4.8	-6.0	+74	+5.9	+0.4	+0.1	-0.6	+5.0	+0.70	+22

Statistics: Number of Herds: 95, Prog Analysed: 1848, Genomic Prog: 730

98%

98%

90%

84%

99%

81% Traits Observed: GL.CE.BWT.200WT.400WT.SC.ScanfEMA.Rib.Rump.IMF1.DOC.StructurefClaw Set x 1. Foot Angle x 11.Genomics

82%

76%

81%

65%

97%

The star of our show. Quarterback typifies the modern angus, with an excellent data set, elite maternal pedigree and real eye appeal. Used in 92 herds producing close on 2000 progeny in his first breeding season Quarterback is delivering outstanding calving ease, plenty of growth and carcase attributes that few sires can match. He was ranked third for docility in his AA progeny test cohort and has already sired sale toppers with

96%

51%

79%

83%

71%

Refe	rence	Sire						REN	NNYL	EA L5	19 ^{PV}								HBR
Animal ID:	NORL519					Ger	etic Condit	ions: AMF,0	CAF,DDF,N	HF			Date of	f Birth: 20/8	8/2015		S	election Inc	iexes
Sire: US	A173665	06 H P C	A INTEN	ISITY#			R INGENU										\$.	Α	\$257
0.10.00	1270000					G A	R PREDES	STINED 28	7L#								\$	D	\$210
Dam: NORH414 RENNYLEA H414 ^{SV} TE MANIA BERKLEY B1 ^{PV}													\$G	iN	\$343				
Daill. NC)KU414 K	CININILE	А П414°			REN	NNYLEA C	310#									\$0	is	\$245
February	2023 Tran	sTasman A	Angus Ca	tle Evalua	tion														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+4.9	+3.2	-8.1	+4.4	+56	+106	+138	+136	+16	+1.1	-6.9	+77	+9.5	+2.9	+2.4	-0.1	+4.1	+0.79	+39
Acc	95%	86%	99%	99%	99%	99%	99%	98%	96%	98%	76%	94%	92%	93%	93%	90%	91%	80%	99%

Statistics: Number of Herds: 60, Prog Analysed: 4028, Genomic Prog: 2288

 $\textbf{Traits Observed:} \ BWT, 200WT, 400WT (x2), 600WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics$

Hot property in the Angus world at the moment, L519 is a trait leader for multiple traits. He has delivered us an exceptional run of moderate framed, well muscled sons who have exceptional EBV packages to back them up.

Reference Sire	TE MANIA PHEASANTRY P1479PV			HBR
Animal ID: VTMP1479	Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	Date of Birth: 1/9/2018	Selectio	n Indexes
Sire: VTMK138 TE MANIA KIRBY K138 ^{PV}	G A R PROPHETSV		\$A	\$278
onor the made of the manufacture of the made	TE MANIA BEEAC H17 ^{SV}		\$D	\$221
Dam: VTML256 TE MANIA DANDLOO L256PV	TE MANIA GARTH G67PV		\$GN	\$380
Daili. VIMIZ30 TE MANIA DANDEGO EZ30	TE MANIA DANDLOO H791 ^{SV}		\$GS	\$276
February 2023 TransTasman Angus Cattle Evaluation			<u> </u>	•

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+11.1	+12.0	-7.2	-1.2	+40	+81	+103	+92	+18	+2.6	-9.3	+43	+12.8	+2.1	+2.3	-0.4	+7.7	+1.42	+29
Acc	78%	60%	98%	98%	97%	97%	97%	87%	73%	95%	55%	80%	85%	83%	83%	78%	83%	66%	96%

Statistics: Number of Herds: 14, Prog Analysed: 980, Genomic Prog: 453

 $\textbf{Traits Observed:} \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,$

What a package!!! Pheasantry has exceeded all our expectations not only delivering top end calving ease, top 1% for all his calving traits but amazing us at his ability to pass on his breed leading IMF and EMA traits without sacrificing phenotype. His sons are a must on everyone's shopping list.

Refe	rence	Sire					B	ALDRI	DGE:	38 SP	ECIAL	PV							HBR
Animal ID:	USA18229	487				Gen	etic Condit	ions: AMF,0	CAF,DDF,N	HF,MAF,OS	F,RGF		Date of	f Birth: 13/1	/2015		S	election Inc	dexes
Sire: IIS	170823	11 EF CO	ΜΜΔΝΠ	በ 13ፊፊየ۷		EF (COMPLEM	ENT 8088	PV								\$	A	\$255
0.10.00	11/0020	11 11 00	III IAIID	0 1000		RIV	ERBEND Y	OUNG LU	CY W1470	#							\$1	D	\$208
Dom: HC	A171/0/	10 BALD	DIDCE I	PADEL VA	0#	STY	LES UPGR	RADE J59#									\$G	SN .	\$345
Daill. US	A1/1474	IU DALD	KIDGE I	SADEL 10) 7 "	BAL	DRIDGE IS	SABEL T93	15#								\$G	as	\$239
February :	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ition														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+9.2	+7.8	-5.3	+2.8	+64	+111	+143	+105	+22	+2.7	-4.4	+73	+7.9	+0.5	-0.9	-0.1	+2.7	+0.32	+17

Statistics: Number of Herds: 77, Prog Analysed: 1258, Genomic Prog: 636

Traits Observed: Genomics

One of the new generation of super stars out of the US offering curve bending EBV's, a strong and reliable maternal pedigree topped of with great phenotype. We feel he adds more length, phenotype and all-round performance than some other currently popular sires from the US.





93%

Refe	rence	Sire					MILL/	AH MU	JRRAI	H QUI	XOTE	Q96 PV							HBR
Animal ID: I	NMMQ96					Ger	etic Condit	ions: AMF,	CAF,DDF,N	HF,DWF,MA	AF,MHF,OHF	,OSF,RGF	Date of	f Birth: 8/3,	/2019		S	election In	dexes
Sire: USA	re: USA17298481 S CHISUM 255 ^{sv}						HISUM 617 LOSSOM 0	-									\$		\$252
Dam: NM	nm: NMMN8 MILLAH MURRAH BRENDA N8 ^{PV}						LAH MURF	RAH KLOO		,							\$0 \$0	GN	\$208 \$330 \$235
February 2	2023 Trans Calving Ease	STasman / Calving Ease	Angus Ca Gest. Lgth	Brith	200 Day Wt.	400 Day Wt.	600 Day Wt.	MCW	Milk	Scrotal Size	Days to Calving	Carcase	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Docility
EBVs	Direct +5.2	Dtrs +8.9	(days) -3.8	Wt. (kg) +3.0	(kg) +58	(kg) +96	[kg] +124	(kg) +86	(kg) +26	(cm) +3.4	(kg) -5.7	Wt. (kg) +78	(sq.cm) +8.8	-0.7	(mm) -2.2	+0.7	+2.4	day) +0.68	+12

Statistics: Number of Herds: 55, Prog Analysed: 759, Genomic Prog: 286

96%

95%

98%

54%

98%

78% 78% 78% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

73%

78%

I gave the bull an instant tick of approval, without even knowing who he was, when I saw him eighteen months ago. Quixote provides pedigree diversity, plenty of phenotype and unsurpassed fertility. A recent inspection $confirmed \ he \ has \ great \ structure, \ plenty \ of \ presence \ and \ more \ growth \ than \ his \ EBV's \ suggest.$

92%

70%

46% ____

77%

Refe	rence	Sire				MILL	AH MU	JRRA	H MA	RLON	BRAN	IDO M	304 ^{PV}						HBR
Animal ID:	NMMM304					Ger	etic Condi	tions: AMF,	CAF,DDF,N	HF,DWF,MA	AF,MHF,OHF	OSF,RGF	Date o	f Birth: 23/	8/2016		S	election Inc	dexes
Sire: NM	MK42 M	ILLAH MI	URRAH I	KLOONEY	′ K42 ^{PV}		OROOMOC										\$.	A	\$241
	=		•			MIL	LAH MURI	RAH PRUE	H4 ^{SV}								\$	D	\$203
Dam: NN	IMC/1 M	штацм	IIDDAU		C/1PV	BT	RIGHT TIM	E 24J#									\$G	SN .	\$310
Daill. Ni	IIIIG41 II	IILLAN M	UKKAH	FLOWER	U41	MIL	LAH MURI	RAH FLOW	VER C15sv								\$0	as .	\$226
February	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ation														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+7.4	+6.3	-6.8	+4.2	+42	+81	+101	+77	+18	+0.8	-5.8	+47	+12.6	+1.6	+0.6	+1.3	+2.7	+0.12	+14
Acc	85%	73%	98%	98%	97%	97%	97%	93%	90%	96%	59%	86%	85%	86%	85%	81%	84%	69%	96%

Statistics: Number of Herds: 49, Prog Analysed: 657, Genomic Prog: 348

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

Marlon Brando produces balanced easy doing progeny that catch your eye. His progeny are clean coated, arrive early, present well at sale and make terrific females.

90%

82%

Reference Sire	CHILTERN PARK MOE M6PV			HBR
Animal ID: GTNM6	Genetic Conditions: AMFU,CAFU,DDF,NHFU	Date of Birth: 5/3/2016	Selectio	n Indexes
Sire: VTMF734 TE MANIA FOE F734sv	TE MANIA CALAMUS C46 ^{SV}		\$A	\$245
Sile. VIMF/34 TE MANIA FOE F/34	TE MANIA DANDLOO D700#		\$D	\$203
Dam: VSNF15 STRATHEWEN TIMEOUT JADE F15PV	HIDDEN VALLEY TIMEOUT A45 ^{SV}		\$GN	\$318
Dail: VSNF15 STRATHEWEN TIMEOUT JADE F15.	STRATHEWEN 1407 JADE C05PV		\$GS	\$230
February 2023 TransTasman Angus Cattle Evaluation				1
TACE Calving Calving Gest. Rrith 200	400 600 MCW Milk Scrotal Days to Carcas	se FMA Rih Fat Rump RBY	IME NFI	-F Docility

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+6.3	+4.4	-1.8	+3.0	+53	+104	+135	+93	+28	+1.6	-5.8	+81	+6.9	-0.3	+1.3	+0.1	+1.9	+0.17	+48
Acc	92%	73%	99%	99%	98%	98%	98%	93%	90%	98%	59%	91%	90%	89%	90%	84%	91%	80%	97%

Statistics: Number of Herds: 175, Prog Analysed: 3016, Genomic Prog: 1141

Traits Observed: BWT,200WT,Genomics

Mr Consistent, Moe has built a reputation on delivering calving ease, unparalleled confirmation, plenty of growth and carcase performance and bomb proof temperament. He has also left plenty of phenotype.

Refe	rence	Sire					COC	NAM	BLE	NIC NA	AT N4	39 ^{PV}							HBR
Animal ID:	WDCN439					Ger	etic Condit	ions: AMF	U,CAFU,DI	DFU,NHFU			Date of	f Birth: 2/10	0/2017		S	Selection In	dexes
Sire: USA	A172628	35 V A R I	DISCOV	ERY 2240	O ^{PV}		R TEN X 7 ER VALLEY										\$		\$200
Dam: WI	OCH171 (COONAMI	BLE H17	1 ^{sv}			ONAMBLE ONAMBLE		R Ell ^{pv}								\$ \$0 \$0	GN	\$162 \$279 \$182
TACE	2023 Tran Calving Ease Direct	STasman A Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+2.6	+3.5	-3.7	+1.2	+44	+87	+106	+94	+13	+0.8	-3.8	+55	+9.4	+1.4	+1.4	-0.1	+4.1	+0.41	+19
Acc	77%	62%	97%	96%	94%	94%	91%	83%	72%	91%	52%	78%	79%	79%	79%	75%	79%	62%	90%

 $\textbf{Statistics:} \ \text{Number of Herds: 24, Prog Analysed: 249, Genomic Prog: } 141$

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

Nic Nat continues to impress us with the fleshing and doing ability he is passing on to his progeny. His bomb proof calving ease, top end carcase traits, great disposition and structural soundness have made him our first choice for heifer joinings.



MURDEDUKE ÅNGUS REFERENCE SIRES



Reference Sire	BALDRIDGE COMMAND C036PV			HBR
Animal ID: USA18219911	Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF	Date of Birth: 13/1/2015	Selection	n Indexes
Sire: USA17082311 EF COMMANDO 1366PV	EF COMPLEMENT 8088PV		\$A	\$256
	RIVERBEND YOUNG LUCY W1470#		\$D	\$218
Dam: USA17770899 BALDRIDGE BLACKBIRD A030#	HOOVER DAM#		\$GN	\$337
Danii. COATITIOOTE DALDRIDGE DEACRDIND ACCO	BALDRIDGE BLACKBIRD X89#		\$GS	\$234
			,	

February 2023 TransTasman Angus Cattle Evaluation

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+9.6	+5.9	-8.0	+2.6	+61	+105	+131	+97	+21	+0.3	-3.9	+73	+12.1	-3.4	-5.2	+1.7	+1.6	+0.16	+27
Acc	91%	75%	99%	99%	98%	98%	98%	96%	94%	98%	59%	91%	91%	90%	89%	86%	90%	71%	98%

Statistics: Number of Herds: 168, Prog Analysed: 2088, Genomic Prog: 1171

Traits Observed: Genomics

Used to add calving ease without sacrificing thickness and shape, Command has certainly done the job. His progeny have big EMAs, great butt shape and are super sound.

Refe	rence	Sire					٧	ARILE	K GE	DDES	7068	PV							HBR
Animal ID:	USA18886	461				Gen	etic Condit	tions: AMF,	CAF,DDF,N	HF,MHF,OH	F,OSF		Date of	f Birth: 12/1	1/2017		S	election Ind	dexes
Sire: USA	A167640	44 KM BI	ROKEN E	30W 002	PV		MMITCRES										\$.	A	\$190
					SUMMITCREST PRINCESS 0P12#												\$	D	\$162
Dom: HE	A10/100	OOG WADI	I EK GOI	DIE EUE.	I E04#	VAF	RILEK CON	FIDENCE	3004 0#								\$0	iN	\$246
Daill. US	m: USA18418908 VARILEK GOLDIE 5051 506						RILEK GOLI	DIE 3228 3	314#								\$0	is	\$171
February 2	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ition														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+6.1	+5.6	-6.9	+2.8	+53	+96	+124	+111	+20	+1.7	-4.6	+76	+5.4	-0.7	+0.1	+0.2	+0.4	-0.17	+19
۸	70%	F0%/	00%	0.0%	079/	079/	0/9/	0.09/	0.0%	0./%	F0%	0.00/	0.797	0.797	0.00/	770/	0.00	/0%	00%

Statistics: Number of Herds: 54, Prog Analysed: 729, Genomic Prog: 214

Broken Bow did a great job for us some 10 years ago so we jumped at the opportunity to use Geddes, a stronger more powerful version of Broken Bow. Geddes hasn't disappointed delivering a run of thick, meaty, cleaned

Reference Sire	MILWILLAH KRAKATOA K92PV			HBR
Animal ID: NJWK92	Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,OSF,RGF	Date of Birth: 21/7/2014	Selection	n Indexes
Sire: NZE14647008839 MATAURI REALITY 839#	SCHURRTOP REALITY X723#	\$A	\$193	
ONC. NELITOT/OUGO/ FIATAON REALITY OU	MATAURI 06663#		\$D	\$158
Dam: NJWH224 MILWILLAH BARUNAH H224#	COONAMBLE ELEVATOR E11PV		\$GN	\$261
Daili: NJWHZZ4 MILWILLAH BAKUNAH HZZ4"	MILWILLAH BARUNAH B55PV	\$GS	\$177	
February 2023 TransTasman Angus Cattle Evaluation				
TACE Calving Calving Gest. Brith 200	400 600 MCW Milk Scrotal Days to Carcase	EMA Rib Fat Rump RBY	IMF NFI	

IACE	Ease Direct	Ease Dtrs	Lgth (days)	Brith Wt. (kg)	Day Wt. (kg)	Day Wt. (kg)	Day Wt. (kg)	MCW (kg)	Milk (kg)	Size (cm)	Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Fat (mm)	RBY (%)	IMF (%)	(kg/ day)	Docility %
EBVs	+8.6	+8.1	-7.8	+2.0	+40	+73	+89	+95	+0	+2.9	-2.3	+35	+13.7	+4.0	+5.0	+0.9	+2.5	+0.66	+19
Acc	86%	72%	98%	98%	97%	97%	97%	92%	91%	95%	62%	86%	87%	87%	87%	83%	85%	70%	97%

Statistics: Number of Herds: 45, Prog Analysed: 645, Genomic Prog: 322

Traits Observed: GL.BWT.200WT.400WT.600WT.Scan(EMA.Rib.Rump.IMF).Structure(Claw Set x 1, Foot Angle x 1).Genomics

Krakatoa provides calving ease whilst adding carcase and structure. His sire group scanned exceptionally for EMA and IMF, Ideal for heifer joining's,

Reference Sire	LAWSONS MOMENTOUS M518PV			HBR
Animal ID: VLYM518	Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	Date of Birth: 30/6/2016	Selectio	n Indexes
Sire: USA17354145 G A R MOMENTUMPV	G A R PROGRESS ^{SV}		\$A	\$231
Sile. USAI7554145 G A K FIOHENTON	G A R BIG EYE 1770#		\$D	\$179
Dam: VLYH229 LAWSONS AFRICA H229sv	TE MANIA AFRICA A217 ^{PV}		\$GN	\$338
Daili: VLTH229 LAWSUNS AFRICA H229°	LAWSONS ROCKND AMBUSH E1103PV		\$GS	\$217
February 2023 TransTasman Angus Cattle Evaluation				

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-3.1	-4.3	-5.8	+4.0	+52	+95	+116	+87	+26	+2.7	-3.3	+52	+14.0	-0.9	-0.7	+0.6	+5.9	+0.87	+39

Statistics: Number of Herds: 105, Prog Analysed: 4181, Genomic Prog: 2096

Traits Observed: GL,BWT,200WT(x2),400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),Genomics



EBVs

Acc

+8.6

84%

+8.3

-8.1



Refe	erence	Sire					MU	RDED	UKE I	KICKIN	IG K4	28 ^{PV}							HBR
Animal ID:	CSWK428					Gei	netic Condi	tions: AMF,	CAF,DDF,N	IHF,DWF,MA	AF,MHF,OSF	,RGF	Date of	f Birth: 13/9	9/2014		S	election l	ndexes
Sire: VTI	ire: VTME343 TE MANIA EMPEROR E343 ^{PV}						MANIA BE										\$/	Α .	\$185
						IL	I IANIA LU	VVAIN Z74									\$[)	\$163
Dam: CS	WF175 N	41 IRNENI	IKF F17	5PV		HID	DEN VALL	EY TIMEO	UT A45 ^{SV}								\$G	N.	\$232
Dain. OC		IONDED	JIL L17	•		ML	IRDEDUKE	JEDDA Al	178 ^{PV}								\$G	iS	\$171
	2023 Tran	sTasman A	Angus Cat	tle Evalua	tion	on													
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %

72% 98% Statistics: Number of Herds: 26, Prog Analysed: 529, Genomic Prog: 337

+49

+94

+1.9

87% $\textbf{Traits Observed:} \ BWT, 200WT, 400WT (x2), SC, Scan (EMA, Rib, Rump, IMF), DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics (Claw Set x 1), Genomics (Claw Set x 1), Genomics (Claw Set x 1),$

+0.1

-2.2

91%

+0.3

85%

+0.5

92%

-0.09

84%

+45

97%

Flush brother to Hussar, Signed with ABS, Kicking is a larger framed sire who provides calving ease and milk without sacrificing growth and phenotype. He is a platinum sire in ABS's HCR program (High Conception Rate Program) which along with his super quiet disposition make him a very useable bull.

+3.6

97%

-5.2

66%

+67

91%

+1.6

91%

+24

91%

+93

93%

+121

Refe	rence	Sire					MU	RDED	UKE	HUSS	AR H2	11 ^{PV}							HBR
Animal ID: 0	CSWH211					Ger	netic Condi	tions: AMF	U,CAFU,DE	DFU,NHFU			Date o	f Birth: 28/	8/2012		S	Selection Inc	dexes
Sire: VTN	4F343 TI	Ε ΜΔΝΙΔ	FMPFR	1R F343 ^F	v	TE	MANIA BE	RKLEY B1F	V								\$	SA	\$161
0110. 111	12040 11	LIIAMA	LI II LIK	JK 2040		TE	MANIA LO	WAN Z74 ^p	V								\$	D	\$149
Dam: CS	M/E175 N	ALIDNENI	IVE E17	EPV		HID	DEN VALL	EY TIMEO	UT A45 ^{SV}								\$0	GN	\$199
Daili. Co	WEI/5 F	TOKDEDO	JKE EI/:	J		MU	RDEDUKE	JEDDA A	.78 ^{PV}								\$0	GS	\$153
February 2	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ition														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+1.5	+3.4	-9.4	+6.4	+63	+124	+163	+170	+13	+3.9	-3.9	+88	+1.4	-1.7	-4.9	+0.4	+0.0	-0.79	+31
Acc	80%	71%	97%	96%	95%	95%	95%	91%	89%	93%	65%	90%	89%	89%	90%	84%	91%	82%	95%

Statistics: Number of Herds: 12, Prog Analysed: 140, Genomic Prog: 82

 $\textbf{Traits Observed:} \ \, \text{BWT,} 200\text{WT,} 400\text{WT,} Scan(\text{EMA,} \text{Rib,} \text{Rump,} \text{IMF}), Structure(\text{Claw Set x 1, Foot Angle x 1),} Genomics$

Home bred Emperor son who adds temperament, power, growth and substance to his progeny. Has proven himself in AA Benchmarking program becoming a multiply trait leader. He is one of the all time leaders for Net Feed Efficiency.

Reference Sire	MURDEDUKE BLACK PEARL	P082 ^{sv}		HBR
Animal ID: CSWP082	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 17/7/2018	Selection	on Indexes
Sire: USA17236055 SYDGEN BLACK PEARL 2006PV	SYDGEN TRUST 6228#		\$A	\$224
Sile. USA17230039 STUGEN BLACK FEARL 2006	SYDGEN ANITA 8611#		\$D	\$189
Dam: CSWL19 MURDEDUKE JEDDA L19#	TE MANIA EMPEROR E343PV		\$GN	\$279
Daill. CSWL17 MORDEDOKE JEDDA L17"	MURDEDUKE JEDDA J372 ^{SV}		\$GS	\$216
February 2023 TransTasman Angus Cattle Evaluation				

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-1.1	+2.9	-9.3	+6.6	+61	+115	+156	+142	+14	+3.7	-5.6	+85	+8.4	-1.4	-4.2	+1.0	+2.2	+0.39	+38
Acc	70%	60%	75%	91%	89%	87%	84%	79%	70%	85%	55%	75%	73%	74%	74%	70%	75%	63%	87%

Statistics: Number of Herds: 4, Prog Analysed: 56, Genomic Prog: 46

Statistics: Number of Herds: 2, Prog Analysed: 77, Genomic Prog: 66

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

Stood out as a yearling displaying real sire appeal and presence. His first calves have been impressive with many making the top group in their age group. He is prepotent throwing his superior phenotype and growth traits.

Refe	rence	Sire					1	1URD	EDUK	E D00	C L58 ^s	SV							HBR
Animal ID:	CSWL58					Ger	netic Condi	tions: AMF	U,CAFU,DD	FU,NHFU			Date o	f Birth: 16/	7/2015		S	election I	ndexes
Sire: NM	M 1142 N	411 I AH M	IIIRRAH	חחר וזג	9 sv	MIL	LAH MURI	RAH DOC	F159 ^{PV}								\$	A	\$219
Olio. IVI	110102	IILLAIII	IONNAII	D00 010	_	MILLAH MURRAH FLOWER G25 ^{PV}									\$1	D	\$173		
Dom: CC	am: CSWJ148 MURDEDUKE BAUNAH J148#						MANIA EM	PEROR E3	343 ^{PV}								\$G	SN I	\$288
Daill. Co	WJ140 I	יוטאטבטי	UNE DAU	JIVAN JI	+O"	MU	IRDEDUKE	BARUNA	H F183 ^{SV}								\$G	as	\$204
February :	2023 Tran	sTasman /	Angus Ca	ttle Evalua	ation														
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
FRVs	-29	+2 N	-5.4	+77	+64	+113	+156	+135	+22	+21	-3 4	+93	+94	-n 3	-1.3	+0.9	+17	-0.55	+34

93% 93% 90% 69% 52%

Acc

76% $\textbf{Traits Observed:} \ \textbf{GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{GL,CE,BWT,200WT,400WT,600WT,800W$

76%

71%

75%

56%

89%

81%

88%

91%

72%

83%

44%

75%

75%



BEEFCLASS STRUCTURAL ASSESSMENT



How to use:

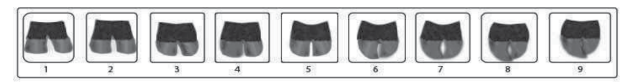
The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure:

- A score of 5 is ideal
- 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program
- 3 and 7 shows greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers should be wary
- 2 and 8 are low scoring animals and should be looked at carefully before purchasing

A 1-5 scoring system is used for sheath attachment. For feet and leg assessment, animals need to be on a hard, flat and even surface where animal can move/stand naturally.

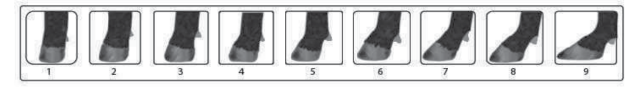
Traits:

	Scoring	g Description
	Range	
Front Feet Claw Set	1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw
Rear Feet Claw Set	1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw

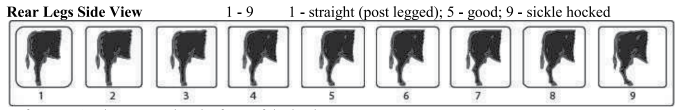


Reference: Shape (primarily curl) and evenness of the claw set.

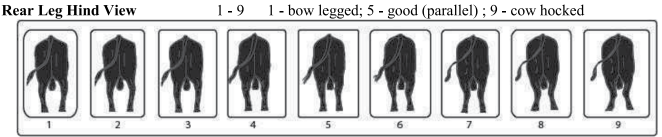
Front Feet Angle	1 - 9	1 - steep (stubbed toe); 5 - good; 9 - shallow heel
Rear Feet Angle	1 - 9	1 - steep (stubbed toe); 5 - good; 9 - shallow heel



Reference: Strength of pastern, depth of heel and length of foot.



Reference: Angle measured at the front of the hock.



Reference: Direction of the feet when viewed from the rear.



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- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

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





LOT 1 MURDEDUKE LARRIKEN S105PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 19/7/2021 HPCAINTENSITY# Sire: NORL519 RENNYLEA L519PV RENNYLEA H414SV \$D \$201 MILLAH MURRAH LOCH UP L133PV \$GN \$332 Dam: CSWN187 MURDEDUKE PANDA N187sv MURDEDUKE PANDA J182# \$234 \$GS

Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics February 2023 TransTasman Angus Cattle Evaluation Calving Ease 200 400 600 Days to Calving TACE Milk (kg) Carcase Wt. [kg] Lgth Day Wt. Day Wt. Day Wt. Fat (kg/ Ease [%] Wt. (kg) (kg) (sq.cm) (mm) Direct Dtrs [days] [ka] [ka] [ka] [ka] (mm) **EBVs** +7.8 +51 -92 +31 +51 +94 +119 +104 +21 +2.6 -6.8 +66 +85 +23 +1.8 -N 3 +44 +0.71 +45 74% 72% 70% 48% 66% 61% 68% 57% 66% 66%

Heifer Option, A L519 son that shows the versatility of his sire, great calving ease, moderate growth, bomb proof docility, positive fats and IMF running on near prefect structure. 4th highest IMF and 6th highest EMA

			Ottuctural P	Socooment			
F	R Free	F	R 🗬	10		Muscle	Scrotal
6	6	6	5	5	6	C+	43

Purchaser

MURDEDUKE MARLON BRANDO S046PV **LOT 2** HBR Animal ID: CSW21S046 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 15/7/2021 Selection Indexes Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304** \$226 \$0 \$195 ARDROSSAN EQUATOR A241° \$GN \$281 Dam: CSWJ199 MURDEDUKE JEDDA J199PV MURDEDUKE E175PV \$217

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 Calving Calving TACE EMA Rib Fat Docility Carcase Day Wt. Ease Ease Lgth Day Wt. Day Wt Size Calving Fat [kg/ Wt. [ka] [ka] [ka] Wt. (ka) (sa.cm) (mm) [%] EBVs +2.6 +97 +21 +63 +5.4 +0.1 +2.3 +8 +10.5 +3.2 +1.7 +0.18 Acc 62% 53% 74% 76% 75% 74% 74% 71% 67% 71% 45% 66% 65% 67% 67% 61% 68% 56% 65%

Heifer Option. Really balanced combination with top 20% EBV's for of calving ease, fertility, fats and indexes With CSWE175 in his pedigree he is more than just a heifer bull. 6th highest EMA scan. B- muscle score

Structural Assessment Muscle Scrotal 42 6 6

MURDEDUKE QUARTERBACK \$400PV LOT 3

MURDEDUKE PANDA J295F

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

Dam: CSWM231 MURDEDUKE PANDA M231PV

Purchaser:

Purchaser:

LAWSONS MOMENTOUS M518PV MURDEDUKE BARUNAH N026PV TE MANIA EMPEROR E343PV

\$A \$211 \$D \$166 \$GN \$280 \$GS \$201

Selection Indexes

HBR

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 TACE Calving Calving 200 600 Scrotal Days to Rump MCW Carcase EMA Rib Fat Docility Fase Fase Inth Day Wt Day Wt. Day Wt Fat [kn/ [%] [%] (kg) (kg) (kg) Direct Dtrs (days) (kg) (cm) (mm) day) **EBVs** +5.0 +62 +121 +168 +161 +23 +3.5 -3.6 +96 +3.9 -2.2 -1.9 -0.1 +3.2 +0.20 +32 -6.6

The first of our long awaited Quarterback sons, A true curve bender moderate for birth he will give a lift in

			Structural A	ssessment			
E M	R	F CS	R 🗬	¥°	*	Muscle	Scrotal
6	6	6	6	5	6	C+	42

MURDEDUKE NIC NAT S017PV HBR LOT 4 Selection Indexes

Genetic Conditions: AMFU.CAFU.DDFU.NHFL

Date of Birth: 12/7/2021

Sire: WDCN439 COONAMBLE NIC NAT N439PV

V A R DISCOVERY 2240PV COONAMBLE H171sv

\$D \$156 \$251 \$GN \$175 \$GS

Dam: CSWQ331 MURDEDUKE JEDDA Q331sv

MURDEDUKE KICKING K428PV MURDEDUKE JEDDA G5SI

i cui uai j	2023 II ali	Stasiliali i	uigus ca	LLIG Evalue	ILIUII				iiuito	obout tou.	L,D** 1,200*	1,40011,00	unite in intitio,	ramp,n n j,i	500,0114614	C(Old W OCT	A 1, 1 00t Ang	gio x 1),aciic	111100
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+4.7	+5.7	-8.1	+3.1	+48	+93	+123	+86	+22	+1.8	-4.1	+72	+1.6	-0.3	-1.2	-0.2	+2.3	+0.05	+21
Acc	57%	46%	83%	73%	72%	70%	70%	67%	60%	68%	38%	60%	61%	61%	62%	56%	64%	51%	57%

Heifer Option. Doubles up on calving ease with Nic Nat and Kicking in the pedigree without loosing frame and performance. Will suit most joining's without compromise.

			Structural A	SSESSITIETIL			
F Py	R	F	R 🍮	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	40





LOT 5 MURDEDUKE LARRIKEN S158PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 23/7/2021 HPCAINTENSITY# Sire: NORL519 RENNYLEA L519PV RENNYLEA H414SV \$D \$171 RENNYLEA EDMUND E11PV \$GN \$284 Dam: CSWM495 MURDEDUKE JEDDA M495sv MURDEDUKE JEDDA H277^{SV} \$205 \$GS

Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics February 2023 TransTasman Angus Cattle Evaluation Days to Calving Calving Ease 200 400 600 Scrotal TACE Milk (kg) Carcase Wt. [kg] Lgth Day Wt. Day Wt. Day Wt. Fat (kg/ Ease Size [%] Wt. (kg) [%] (kg) (sq.cm) (mm) Direct Dtrs [days] [ka] [ka] [ka] [cm] [ka] (mm) dayl **EBVs** +0.5 -3 4 -62 +44 +56 +100 +140 +144 +13 +በ ጸ -6.2 +85 +65 +13 -N 3 +۸ ۵ +36 +0.51 +22 58% 73% 75% 75% 73% 73% 72% 68% 71% 50% 67% 69% 59% 65% 65% 67% 62%

L519 just keeps delivering well rounded useable bulls, S158 is no exception, top 20% growth, positive fats, with top 15% IMF, Ideally suited to cow joining's that need softness and carcase performance

			Structural F	1996991116111			
F PW	R Free	F	R 🗬	10	*	Muscle	Scrotal
6	6	6	6	5	6	C+	34

Purchaser:

MURDEDUKE 38 SPECIAL S156PV LOT 6 HBR Animal ID: CSW21S156 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 23/7/2021 Selection Indexes EF COMMANDO 1366PA \$A \$235 Sire: USA18229487 BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69^s \$D \$188 LAWSONS NOVAK E313SV \$GN \$320 Dam: CSWM105 MURDEDUKE JEDDA M105sv MURDEDUKE JEDDA F193SV \$GS \$219

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 Calving Calving TACE Milk EMA Rib Fat Brith MCW Docility Carcase Day Wt. Day Wt. Ease Ease Lgth Day Wt Size Calving Fat [kg/ Wt. [ka] [ka] [ka] Wt. (ka) (sa.cm) (mm) [%] EBVs +181 +15 +108 -1.6 +0.0 +2.4 -0.36 +17 -1.7 +80 +135 +2.5 +6.9 -2.2 Acc 61% 49% 73% 75% 74% 73% 73% 70% 64% 71% 40% 64% 64% 65% 65% 59% 67% 54% 62%

If you are chasing growth and weight then this bull delivers top 1 % 200, 400 and 600 day EBV's with top 4 %feed efficiency and the structural soundness we have become accustomed to with 38 Special sons Ideal

			Structural A	SSESSITIETIL			
F PW	R Free	F	R 😂	V	*	Muscle	Scrotal
5	5	6	6	5	6	C+	39

Purchaser:

MURDEDUKE HECTOR S025PV HBR LOT 7 Date of Birth: 13/7/2021 Selection Indexes K C F BENNETT PERFORMER# \$A \$201 Sire: WDCH249 COONAMBLE HECTOR H249SV COONAMBLE E9PV \$D \$165 MILLAH MURRAH DOC J162SV \$GN \$260 Dam: CSWL013 MURDEDUKE JEDDA L013sv MURDEDUKE JEDDA J4[‡] \$GS \$187

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 TACE Calving Calving 200 600 Scrotal Days to Rump NFI-F MCW Carcase EMA Rib Fat Docility Fase Fase Inth Day Wt Day Wt. Day Wt. Size Calving Fat [kn/ Wt. (kg) (kg) [%] [%] (kg) (kg) (kg) Direct Dtrs (days) (kg) (cm) (mm) day) **EBVs** +7.3 -11.5 +2.5 +47 +90 +120 +100 +15 +1.9 -4.0 +64 +7.4 +1.3 +1.5 +0.5 +1.6 -0.17 +37

Heifer Option, Strong Australian pedigree that delivers the best from Coonamble, Millah Murrah and Booroo-

			Structural A	ssessment			
Fryn	R	F	R 🗬	V	A	Muscle	Scrotal
6	5	5	5	5	6	C+	37

\$:

Purchaser:

MURDEDUKE KICKING S175PV HBR LOT 8 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 23/7/2021 Selection Indexes TE MANIA EMPEROR E343PV \$226 Sire: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV \$D \$191 RENNYLEA EDMUND E11PV \$286 \$GN Dam: CSWM495 MURDEDUKE JEDDA M495sv MURDEDUKE JEDDA H277SV \$212 \$GS

repruary	2023 Iran	sıasman <i>ı</i>	angus Ca	ttie Evalua	ition			ITAITS OBSERVED: BW 1,200W 1,400W 1,50an(EMA,KID,KUMP,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics								IIUS			
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+4.3	+2.9	-6.8	+5.7	+60	+104	+138	+110	+18	+3.3	-5.7	+88	+4.4	-0.7	-3.7	+0.6	+1.9	+0.07	+25
Acc	61%	53%	74%	76%	76%	74%	74%	72%	68%	72%	49%	68%	68%	67%	69%	63%	71%	62%	64%

This Kicking son will deliver growth top 15%, carcase weight top 5% and fertility through top 12% scrotal all backed up with plenty of docility. Ideal for cow joinings. B- muscle score.

			Structural A	ssessment			
F M	R French	F	R 🗬	V?		Muscle	Scrotal
6	6	6	6	6	6	b-	43



Acc

59%

MURDEDUKE ANGUS WINCHELSEA 2023 LOTS



 LOT 9
 MURDEDUKE GEDDES \$201^{PV}
 HBR

 Animal ID: CSW21S201
 Genetic Conditions: AMFU,CAFU,DDFU,NHFU
 Date of Birth: 28/7/2021
 Selection Indexes

 Sire: USA18886461 VARILEK GEDDES 7068^{PV}
 KM BROKEN BOW 002^{PV} VARILEK GOLDIE 5051 506st
 \$A \$193

 VARILEK GOLDIE 5051 506st
 \$D \$162

 RENNYLEA EDMUND E11^{PV}
 \$GN \$250

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics Calving Scrotal TACE Calving MCW EMA Rib Fat Milk Docility Day Wt. Day Wt. Day Wt. Ease Lgth Size Calving Fat (kg/ Wt. [ka] (ka) (ka) Wt. [ka] (sa.cm) [mm] [%] **EBVs** +3.1 +50 +91 +118 +99 +21 +1.8 -4.0 +74 +7.3 -1.5 +0.8 +0.9 -0.10 +17

69%

40%

63%

63%

63%

Heifer Option. A rare commodity, a Geddes son, who will deliver sound functional cattle ideal for building a strong herd on the back of or sought after steers in the marketplace.

73%

72%

74%

Dam: CSWK466 MURDEDUKE BARUNAH K466sv

48%

72%

With	65.	314	Structurar	ASSESSIIIEIIL	828		0 11
190	R	F 😂	R 🥌	10	*	Muscle	Scrotal
6	6	6	6	5	5	C+	43

63%

58%

66%

52%

61%

64%

Purchaser:______\$

72%

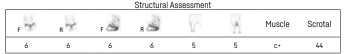
MURDEDUKE BARUNAH F67PV

68%

MURDEDUKE PROSPECT S227PV HBR **LOT 10** Date of Birth: 2/8/2021 Selection Indexes RENNYLEA L 519PV \$Δ \$230 Sire: NORP550 RENNYLEA PROSPECT P550PV RENNYLEA K609SV \$D \$191 MURDEDUKE KAI PANA K225SV \$GN Dam: CSWM201 MURDEDUKE JEDDA M201sv MURDEDUKE JEDDA K161^a

Traits Observed: GL.BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF1.DOC.StructurefClaw Set x 1, Foot Angle x 11.Genomics February 2023 TransTasman Angus Cattle Evaluation TACE Calving Calving 200 400 600 Days to MCW Rib Fat Docility Fase Fase Day Wt. (kg) Day Wt. [kg] Day Wt. (kg) Calving Wt. [ka] [%] (cm) (kg) day) **EBVs** +3.5 -9.4 +51 +98 +126 +118 +19 +2.9 +70 +7.2 -0.3 +3.0 +0.61 +11 +3.8 -6.8 83% 68% 68% 38% 62% 62% 63% 57% 65% 51% 59%

Heifer Option. The first of our Prospect sons, delivering extra doing ability with top 3% fats, structural soundness and all-triund usability.



Purchaser:....

Purchaser:

MURDEDUKE PHEASANTRY S150PV HBR **LOT 11** Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 22/7/2021 Selection Indexes TE MANIA KIRBY K138^{PV} Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDLOO L256PA \$184 HIDDEN VALLEY TIMEOUT A45sv \$285 \$GN Dam: CSWE175 MURDEDUKE E175PV MURDEDUKE JEDDA A178PV \$GS

February	2023 Tran	sTasman <i>I</i>	Angus Ca	ttle Evalua	ation			Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],D0C,Structure[Claw Set \times 1, Foot Angle \times 1],Genomics									nics		
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+5.2	+9.9	-7.0	+2.9	+50	+91	+118	+110	+19	+2.5	-6.7	+64	+8.3	-2.7	-3.3	+0.3	+3.6	+0.06	+46
Acc	61%	49%	74%	77%	76%	74%	75%	71%	65%	72%	43%	65%	66%	66%	67%	61%	68%	56%	67%

Heifer Option. A bull suited to heifer joinings but offers so much more, a pedigree to die for and a data set that could deliver the world. Out of our grand old cow E175 by the breeds leading IMF bull Pheasantry S150, provides high carcase merit, bomb proof calving ease with a top 1% docility to top the package off.

			Ott detailar F	COOCOOTHCIT			
-	R Fige	F	R 🗬	10	*	Muscle	Scrotal
5	5	5	6	5	5	C+	42

provides high carcase merit, bomb proof calving ease with a top 1% docility to top the package off.

LOT 12	MURDEDUKE QUARTERBACK	\$250 ^{PV}		HBR
Animal ID: CSW21S250	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 3/8/2021	Selectio	n Indexes
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV	LAWSONS MOMENTOUS M518 ^{PV}		\$A	\$221
	MURDEDUKE BARUNAH NO26PV		\$D	\$176
Dam: CSWP517 MURDEDUKE JEDDA P517sv	MURDEDUKE REALITY M80PV		\$GN	\$296
Daill. COWFOIT PIONDEDONE SEDDA FOIT	MURDEDUKE JEDDA G132#		\$68	\$208

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics TACE Docility Ease Ease Lgth Day Wt Day Wt. Day Wt. Size Calving Fat [kg/ Wt. [kg] (kg) (kg) Wt. (kg) [sq.cm] [mm] [%] [%] (cm) +4.4 EBVs +7.8 -8.8 +3.0 +56 +100 +133 +114 +23 -5.1 +70 +4.5 +0.5 +0.1 -0.3 +3.4 +0.47 +9 44% 83% 74% 73% 69% 60% 61% 51% 59% Acc 56% 71% 70% 67% 59% 36% 62% 62% 56% 64%

Heifer Option. S250delivers across the board with great calving ease, plenty of growth and fertility top 3% scrotal positive fats and good structural FBVs.

	ry	R	F 😂	R A	is sessifient	*	Muscle	Scrotal
ĺ	6	5	6	6	5	6	C+	44





MURDEDUKE QUIXOTE \$486PV HBR Animal ID: CSW21S486 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 12/8/2021 Selection Indexes S CHISUM 255^{S1} \$268 Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV \$D \$228 BRUIN UPROAR 0070PV \$GN \$341 Dam: CSWM509 MURDEDUKE JEDDA M509PV MURDEDUKE JEDDA J199PA \$GS \$253

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 Calving Scrota Days to TACE Calving MCW EMA Rib Fat Milk Docility Carcase Day Wt. Day Wt. Day Wt. Ease Ease Lgth Size Calving Fat (kg/ Wt. [ka] (kg) (ka) Wt. [ka] (sa.cm) [mm] [%] (cm) **EBVs** +5.8 +6.1 -2.6 +3.5 +62 +111 +143 +92 +29 +3.6 -6.0 +100 +9.8 -0.5 -0.8 +0.8 +0.6 +0.35 +26 Acc 57% 44% 83% 75% 74% 72% 71% 68% 61% 69% 36% 61% 61% 63% 63% 56% 65% 50% 59%

Heifer Option. We have been eagerly awaiting our Quixote sons, \$486 has made the wait wortwhile. He will deliver calving ease, growth, top 1% milk and carcase weight which all suggests high indexing progeny. More than just a heifer bull.

F Hyr	R	F 😂	R 🗢	8	*	Muscle	Scrotal
6	6	5	6	5	5	C+	40

\$:

\$D

\$GN

\$GS

\$165

\$258

\$181

Purchaser:_____

Dam: WGAJ46 LITTLE MEADOWS EDWINA J46#

LITTLE MEADOWS EDWINA B15#

Traits Observed: GL.BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF1.DOC.StructurefClaw Set x 1, Foot Angle x 11.Genomics February 2023 TransTasman Angus Cattle Evaluation 400 TACE Calving Calving 200 600 Scrotal Days to Rump MCW Carcase EMA Rib Fat Docility Fase Fase Lath Day Wt. (kg) Day Wt. [kg] Day Wt. (kg) Calving Fat [kg/ Wt. [ka] Wt. [ka] [%] [%] (cm) [days (kg) day) **EBVs** +3.7 -7.3 +48 +87 +112 +93 +23 +1.8 -5.2 +65 +7.2 -0.5 -2.0 +0.6 +2.3 +0.74 +38 +2.7 56% 83% 75% 71% 61% 68% 34% 60% 59% 61% 61% 55% 48% 56%

A super quiet Quixote son providing a balanced EBV package featuring top 3% docility, short gestation and anod structural EBVs

			Structural A	ssessment			
E Par	R Fige	F	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	44

Purchaser: \$

LOT 15 MURDEDUKE HECTOR S294^{FV}

Animal ID: CSW21S294

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Date of Birth: 4/8/2021

Selection Indexes

Sire: WDCH249 COONAMBLE HECTOR H249^{SV}

Dam: CSWP167 MURDEDUKE PANDA P167PV

Purchaser:

K C F BENNETT PERFORMER[®]
COONAMBLE E9^{PV}
MURDEDUKE KICKING K428^{PV}

\$D \$161 \$GN \$230 \$GS \$169 **Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

February 2023 TransTasman Angus Cattle Evaluation

Traits 0

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk [kg]	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+0.6	+2.3	-7.9	+4.7	+42	+75	+94	+88	+9	+1.7	-6.1	+34	+7.6	+3.0	+3.1	+0.8	+0.6	-0.27	+51
Acc	62%	53%	83%	74%	74%	72%	73%	70%	67%	70%	45%	66%	66%	66%	67%	62%	69%	59%	60%
													S	tructural A	Assessmei	nt			

Everything you would except from a Hector son doing ability, fats top 5%, great feed efficiency top 7%, wonderful structural data top 10%, 27% and 4% and the dumb quietness you would expect.

			Ottuctural F	1000001110111			
F Py*	R	F CS	R 🍮	10	A	Muscle	Scrotal
6	6	5	6	5	6	C+	41

LOT 16	MURDEDUKE PHEASANTRY S		HBR			
Animal ID: CSW21S241	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 2/8/2021	Selection	n Indexes		
Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV	TE MANIA KIRBY K138 ^{PV}		\$A	\$245		
	TE MANIA DANDLOO L256 ^{PV}		\$D	\$197		
Dam: CSWN267 MURDEDUKE BARUNAH N267sv	COONAMBLE H176PV		\$GN	\$319		
Dail. COVINZO/ PICKDEDURE DAKONAH NZO/	MURDEDUKE BARUNAH J429#		\$GS	\$235		

 February 2023 TransTasman Angus Cattle Evaluation
 Traits Observed: GL, BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),D0C,Structure(Claw Set x 1, Foot Angle x 1),Genomic:

 TACE
 Calving
 Calving
 Gest.
 Brith
 200
 400
 600
 MCW
 Milk
 Scrotal
 Days to Carcase
 EMA
 Rib Fat
 Rump
 RBY
 IMF
 NFI-F
 DRIFF

IMF [%] Docility Day Wt. Ease Ease Lgth Day Wt. Day Wt. Size Calving Fat [kg/ Wt. [kg] (kg) (kg) Wt. (kg) [sq.cm] [mm] [%] Direc Dtrs (ka) (cm) (ka) EBVs +3.4 +5.4 -9.9 +4.5 +54 +97 +132 +121 +18 +2.5 -6.8 +67 +10.5 +1.1 +1.5 +0.3 +3.2 +0.85 +22 84% 75% 38% 63% 64% Acc 58% 46% 74% 72% 72% 69% 61% 69% 62% 63% 57% 66% 52% 60%

These Pheasantry sons are certainly easy to use, giving calving ease, big EMA, positive fats and plenty of carcase merit. Ideal for all joinings.

Structural Assessment												
R Free	F	R 🗢	V	*	Muscle	Scrotal						
5	6	5	5	5	C+	45						
	R 5	R F 6	R F R R 5 6 5	R F R	,	R F R Muscle						

Purchaser:______\$:





MURDEDUKE 38 SPECIAL S102PV HBR **LOT 17** Animal ID: CSW21S102 Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

FF COMMANDO 1366PA RAI DRIDGE ISABEL Y69

Dam: CSWP004 MURDEDUKE JEDDA P004PV

COONAMBLE HECTOR H249SV MURDEDLIKE JEDDA M201SV

OT BIRTN: 19/7/2021	Selectio	n Indexes
	\$A	\$254
	\$D	\$209
	\$GN	\$338
	\$GS	\$239

February :	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ation				Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics									ics	
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+7.7	+6.7	-9.2	+2.5	+56	+98	+124	+87	+16	+2.4	-5.4	+64	+8.9	+3.2	+3.4	-0.2	+2.3	+0.29	+40
Acc	61%	49%	74%	74%	74%	71%	72%	69%	64%	70%	39%	63%	63%	64%	63%	58%	67%	53%	62%

A 38 Special son that delivers across the board and can be used over both cows and heifers. He will produce easy calving, quiet cattle that are productive, with good structure. Five traits in the top 3% of the breed.

ſ				Structural F	ASSESSITIETIL			
d.	F Par	R Page	F	R 🍮	10	A	Muscle	Scrotal
	6	5	5	6	5	6	C+	43

Purchaser:

MURDEDUKE GEDDES \$163PV **LOT 18** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 23/7/2021 Selection Indexes

Sire: USA18886461 VARILEK GEDDES 7068PV

Dam: CSWK304 MURDEDUKE K304sv

KM BROKEN BOW 002PV VARILEK GOLDIE 5051 506#

RENNYLEA EDMUND E11PV MURDEDUKE BARUNAH C191sv

\$D \$188 \$GN \$268 \$GS \$196

rebluary	ZUZS II ali	STASIIIAII F	angus ca	LUE EVAIUE	ILIUII			Haits Observed. DW 1,200W 1,400W 1,5canterna,kib,kump,innrj,boc,5tructure(claw Set x 1, root Angre x 1),denomics								1165			
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+1.6	-1.6	-5.4	+4.9	+48	+86	+107	+78	+21	+1.2	-6.5	+77	+10.5	-1.6	-2.0	+1.4	+0.5	+0.04	+7
Acc	63%	52%	74%	76%	75%	74%	73%	71%	65%	71%	42%	65%	65%	66%	65%	60%	68%	53%	64%

The pedigree suggests something special in the making here. Out of one of our super cows K304 by Geddes this fella comes with the highest recommendation.

г				Ottuctural P	SSESSITIETTE			
	F Hyr	R	F	R 🍮	10	*	Muscle	Scrotal
Ī	6	5	5	5	5	6	C+	40

LOT 19 MURDEDUKE LARRIKEN S125PV HBR Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 19/7/2021 Selection Indexes HPCAINTENSITY# \$A \$270 Sire: NORL519 RENNYLEA L519PV RENNYLEA H414SV \$D \$228 ARDROSSAN EQUATOR A241PV \$GN \$347 Dam: CSWM224 MURDEDUKE JEDDA M224PV

[ka]

+20

February 2023 TransTasman Angus Cattle Evaluation

Calving

Ease

Dtrs

+7.6

58%

Lgth

(days

-5.9

74%

MURDEDUKE JEDDA J269^s Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

Size

+1.8

70%

Days to

Calving

(kg)

-8.9

50%

Wt. (ka)

+78

67%

(sa.cm)

+8.4

66%

\$GS \$259 Docility [kg/ [%] [%] -0.2 +2.9 +0.30 +27

58%

63%

Heifer Option. They just tick most boxes these L519 sons. This fella has doing ability to burn, great structure and a great birth to final weight spread. Well suited to a range of joinings and will deliver high indexing

Wt. [ka]

+2.2

75%

Day Wt.

+52

75%

Day Wt. (kg)

+103

73%

Day Wt.

(kg)

+132

[ka]

+123

			Structural A	ssessment			
F Par	R Free	F C	R 🗬	V	*	Muscle	Scrotal
6	5	5	5	5	6	C+	39

Fat

+5.2

67%

62%

69%

Rib Fat

(mm)

67%

Purchaser:

TACE

EBVs

Calving

Ease

+8.6

65%

LOT 20	MURDEDUKE MOE \$204 ^{sv}			HBR
Animal ID: CSW21S204	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 29/7/2021	Selection	n Indexes
Sire: GTNM6 CHILTERN PARK MOE M6PV	TE MANIA FOE F734 ^{SV}		\$A	\$240
	STRATHEWEN TIMEOUT JADE F15PV		\$D	\$195
Dam: CSWF193 MURDEDUKE JEDDA F193 ^{SV}	MCC DAYBREAK*		\$GN	\$325
Dam. Gotti 170 i ionologike globa i 170	MURDEDUKE JEDDA D282#		\$GS	\$223

repruary :	zuzs iran	sıasman <i>ı</i>	angus Ca	ttie Evalua	ation				Irait	s Ubservea:	BW 1,200W I	,400W1,5ca	NLEMA,RID,R	ump,IMFJ,DI	JC,Structure	Claw Set x	I, Foot Angle	e x 1J,Genom	.ICS
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+6.4	+3.7	+0.7	+2.9	+54	+91	+115	+86	+13	+1.9	-4.4	+63	+8.7	-1.5	-0.7	+0.4	+3.7	+0.09	+36
Acc	6/19/	51%	7/.9/	74%	74%	7/.9/	7/.9/	71%	47%	72%	/19/	47%	449	47%	47%	41%	49%	F7%	449

Heifer Option. If you are looking for a pedigree that is a little different without loosing carcase merit EMA top 22% and IMF top 13%, structural soundness claw set top 8%, foot angle top 7% and docility top 6% then this Moe sound offer plenty. Perfect 5's for structural assessment.

			Structural A	ssessment			
-	R French	F	R 🗬	¥°	A	Muscle	Scrotal
5	5	5	5	5	5	C+	39



LOT 21 MURDEDUKE MARLON BRANDO S054PV **HBR**

Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304^{PV}.....

RENNYI FA FDMUND F11PV Dam: CSWK008 MURDEDUKE K008PV VERMONT NANNY D354SV

Date of Birth: 16/7/2021 Selection Indexes \$203 \$D \$172 \$GN

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+6.6	+5.6	-7.7	+4.1	+45	+85	+107	+92	+14	+1.2	-5.9	+59	+3.5	+2.0	+0.9	-0.2	+2.8	+0.21	+29

With a strong maternal pedigree going back to D354, S54 plenty of carcase merit, positive fats and docility. Suited to both heifer and cow joinings. 5th highest IMF scan.

_				Structural A	ssessment			
	F Hyr	R French	F	R 😂	V	*	Muscle	Scrotal
	6	6	6	6	5	6	C+	39

Purchaser:

MURDEDUKE BEASTMODE S452^{SV} **LOT 22** HBR Date of Birth: 10/8/2021

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

Dam: WGAK29 LITTLE MEADOWS EDWINA K29#

Genetic Conditions: AMFU, CAFU, DDFU, NHFU G A R PROPHETSV

LITTLE MEADOWS FULL THROTLE F18sv LITTLE MEADOWS EDWINA B56#

Selection	illuexes
\$A	\$222
\$D	\$180
\$GN	\$301
\$GS	\$204

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \texttt{GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1), Genomics \ \textbf{Claw Set } x \ \textbf{Claw$

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+0.1	+0.5	-3.9	+5.2	+66	+108	+142	+140	+18	+2.6	-5.0	+81	+7.6	-1.4	-1.8	+0.3	+2.7	+0.26	+42
Acc	63%	54%	83%	75%	74%	72%	73%	71%	68%	70%	45%	66%	64%	66%	66%	61%	67%	55%	59%

A structurally sound Beastmode son with top 10% growth EBVs who will pass on great temperament and type.

			Structural A	ssessment			
F PW	R Free	F C	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	38

Date of Birth: 6/8/2021

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

Purchaser:

Animal ID: CSW21S341

LOT 23 MURDEDUKE COMMAND S341PV HBR

Sire: USA18219911 BALDRIDGE COMMAND C036PV

Dam: CSWJ378 MURDEDUKE JEDDA J378sv

Genetic Conditions: AMFU.CAFU.DDFU.NHFU EF COMMANDO 1366PV

BALDRIDGE BLACKBIRD A030#

TE MANIA EMPEROR E343PV MURDEDUKE PANDA F26sv

Selection	ımaexes
\$A	\$222
\$D	\$184
\$GN	\$296
\$GS	\$201

February 2023 TransTasman Angus Cattle Evaluation

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+7.8	+5.0	-7.6	+3.5	+53	+98	+124	+89	+24	+0.2	-3.0	+77	+10.8	-1.5	-3.0	+1.0	+1.7	+0.14	+26
Acc	65%	55%	83%	75%	74%	72%	73%	71%	67%	69%	43%	65%	65%	66%	66%	61%	68%	55%	62%

A command son with a little more frame, plenty of calving ease, milk and top 10% EMA

			Structural A	ssessment			
F Par	R Free	F	R 🕳	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	41

Purchaser:.

LOT 24	MURDEDUKE LARRIKEN S3	96 ^{PV}		HBR
Animal ID: CSW21S396	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 8/8/2021	Selectio	n Indexes
Sire: NORL519 RENNYLEA L519PV	HPCAINTENSITY#		\$A	\$211
	RENNYLEA H414 ^{SV}		\$D	\$171
Dam: CSWL042 MURDEDUKE JEDDA L042sv	MILWILLAH GATSBY G279PV		\$GN	\$294
Daili. COWLO42 PIONDEDONE SEDDA L042	MURDEDUKE JEDDA J76#		\$GS	\$194

February	February 2023 TransTasman Angus Cattle Evaluation									Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics									
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	MCW (kg)	Milk [kg]	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+1.3	+4.4	-8.1	+4.7	+61	+114	+146	+146	+17	+1.4	-4.2	+88	+1.3	+0.7	+1.2	-0.9	+4.2	+0.35	+22
Acc	64%	57%	84%	75%	75%	73%	73%	72%	68%	71%	48%	66%	66%	67%	67%	62%	69%	58%	62%

On paper this fella ticks most boxes, a curve bender low birth high growth, positive fats, top 9% IMF and

			Structural A	ssessment			
F Par	R Free	F	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	5	C+	39





LOT 25 MURDEDUKE LARRIKEN \$229PV HBR Date of Birth: 2/8/2021 Selection Indexes H.P.C.A.INTENSITY# \$247 Sire: NORL519 RENNYLEA L519PA RENNYI FA H414S \$194 AYRVALE BARTEL E7PV Dam: CSWN125 MURDEDUKE JEDDA N125sv MURDEDUKE JEDDA K338SV

February :	2023 Trans	sTasman A	ingus Ca	ttle Evalua	tion				Traits	Observed: GI	,BWT,200W	/T,400WT,Sc	an(EMA,Rib,	Rump,IMF),[OOC,Structu	re(Claw Set	x 1, Foot Ang	le x 1),Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+9.4	+7.6	-11.2	+1.9	+49	+91	+122	+105	+24	+0.0	-6.5	+73	+8.2	+1.0	+0.4	+0.0	+4.6	+0.71	+35
Acc	65%	58%	83%	74%	75%	73%	73%	72%	67%	71%	50%	67%	66%	67%	67%	62%	69%	59%	62%

Heifer Option. Suited to heifers but the maternal pedigree going back to the awesome D40 and the top 25% EMA, top 6% IMF, good structure and top 6% for docility suggest this bull will cover most bases

			Structural A	ssessment			
F	R Free	F	R 🗬	V	*	Muscle	Scrotal
6	6	5	6	5	5	C+	38

Purchaser:

MURDEDUKE MOMENTOUS S410PV HBR **LOT 26** Date of Birth: 8/8/2021 Selection Indexes G A R MOMENTUMPV \$A \$235 Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV \$D EF COMPLEMENT 8088PV \$GN \$316 Dam: CSWP072 MURDEDUKE JEDDA P072sv MURDEDUKE JEDDA J038PV \$GS \$223

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, 400 KNN Scrotal Days to TACE Day Wt. Day Wt. (kg/ (kg) (kg) Direct Dtrs [days] (kg) (kg) (kg) (cm) (kg) (mm) day) +3.4 FBVs +84 +18 +10.8 +1.8 +0.2 +5.7 +6.1 -5.8 +1.8 +47 +91 +114 +3.3 -4.5 +56 +2.9 +1.01 +46 62%

Heifer Option. If you are looking for calving ease, high carcase merit, docility backed by a strong maternal pedigree, the grand dam is J38 is one of my favourite cows, then S410 delivers.

			Structural A	ssessment			
F	R French	F 🖎	R 😂	V	*	Muscle	Scrotal
6	5	5	5	5	6	C+	44

Purchaser

LOT 27	MURDEDUKE KICKING S11	O ^{PV}		HBR
Animal ID: CSW21S110	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 19/7/2021	Selectio	n Indexes
Sire: CSWK428 MURDEDUKE KICKING K428PV	TE MANIA EMPEROR E343 ^{PV}		\$A	\$183
	MURDEDUKE E175 ^{PV}		\$D	\$153
Dam: CSWL123 MURDEDUKE JEDDA L123PV	RENNYLEA EDMUND E11PV		\$GN	\$240
Danii. COTTLIZO I TORDEDORE GEDDA LIZO	MURDEDUKE H209 ^{PV}		\$GS	\$168

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Calving Ease Rump Fat NFI-F (kg/ Gest. Lgth TACE Docility IMF (%) Ease Day Wt. Day Wt. Day Wt Size Calving Wt. (kg) Wt. [kg] (kg) (kg) (sq.cm) [mm] [%] (kg) (kg) (kg) (kg) **EBVs** +10.7 +7.1 -9.3 +1.0 +48 +101 +131 +119 +23 +2.7 -3.8 +71 -3.4 +0.2 +2.7 +0.40 +25 54% 74% 76% 76% 74% 48% 69% 68% 68% 69% 63% 65% 63% 74% 68% 72% 63% 72%

Heifer Option. A home bred bull by the highly fertile Murdeduke Kicking out of the high selling cow CSWL123 at our 2021 Matrons Sale offers calving ease with plenty of growth, milk and scrotal

			Structural A	ssessment			
F	R French	F	R 🗢	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	46

Purchaser:		\$:		
LOT 28	MURDEDUKE GEDDES S17	ZI ^{PV}		HBR
Animal ID: CSW21S171	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 24/7/2021	Selectio	n Indexes
Sire: USA18886461 VARILEK GEDDES 7068PV	KM BROKEN BOW 002PV		\$A	\$198
	VARILEK GOLDIE 5051 506#		\$D	\$167
Dam: CSWK497 MURDEDUKE JEDDA K497sv	TE MANIA EMPEROR E343PV		\$GN	\$253
Dani. COWN477 FIORDEDORE SEDDA R477	MURDEDUKE JEDDA A217 ^{PV}		\$GS	\$182
February 2023 TransTasman Angus Cattle Evaluation	Traits Observed: BWT,200WT,	400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Se	t x 1, Foot Angle x 1),Ge	enomics
TACE Colving Colving Cost 200	400 A00 Scrotal Days to	Dump	NEI	

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-4.6	-0.4	-1.7	+6.2	+62	+107	+145	+137	+18	+1.0	-4.9	+94	+9.2	-0.7	-0.1	+1.3	-0.8	-0.19	+32
Acc	59%	48%	72%	75%	75%	73%	73%	69%	64%	70%	41%	64%	64%	64%	64%	59%	67%	53%	62%

The mix of K497's extra frame and Geddes's stoutness and good muscle pattern should work well to provide growth, muscle and performance in S171's progeny. 4th highest EMA scan. B- muscle score

г				Structural A	ssessment			
:	F Py	R	F	R 🍮	V	*	Muscle	Scrotal
	6	6	6	5	5	5	b-	34





LOT 29 MURDEDUKE LARRIKEN S056PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 16/7/2021 Selection Indexes H P C A INTENSITY# \$218 Sire: NORL519 RENNYLEA L519PV RENNYI FA H414SV \$182 MILLAH MURRAH LOCH UP L133PV \$276 Dam: CSWN187 MURDEDUKE PANDA N187sv MURDEDUKE PANDA J182# \$207

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF].DOC.StructurefClaw Set x 1. Foot Angle x 1].Genomics TACE Calving Calving Gest 200 400 600 Scrotal Days to Brith MCW Milk Carcase EMA Rib Fat Docility Calving Day Wt. (kg) Day Wt. [kg] Fase Fase Lath Day Wt. Fat Wt. (kg) (kg) Wt. [kg] [%] (kg) (sq.cm) (cm) Dtrs (kg) (kg) (mm) Direct (days) day) **EBVs** -9.3 +122 +20 +71 -0.5 +0.2 +2.6 +45 +6.0 +6.5 +54 +99 +133 +3.3 -6.6 +6.4 -2.4 +0.51 Acc 65% 56% 74% 75% 74% 72% 73% 72% 70% 48% 66% 64% 66% 66% 61% 68% 57% 66% 67%

Heifer Option. Another standout L519 son providing superior calving ease to growth spread, excellent docility

Structural Assessment Muscle Scrotal F (25) R 🙈 5 5 41

\$:...

Purchaser:.

MURDEDUKE KICKING S211PV HBR **LOT 30** Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 29/7/2021 Selection Indexes TE MANIA EMPEROR E343PV \$190 \$A Sire: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV \$D \$173 RENNYLEA EDMUND E11PV \$GN \$236 Dam: CSWM495 MURDEDUKE JEDDA M495sv MURDEDUKE JEDDA H277sv \$GS \$176

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Calving Days to Calving 200 400 KNN Scrotal NFI-F TACE Carcase Wt. (kg) Docility Lgth Day Wt. Day Wt. Day Wt. (kg/ Wt. [ka] (kg) (kg) (sq.cm) Direct Dtrs [days] (kg) (kg) (kg) (cm) (kg) (mm) day) FBVs +20 +0.8 +0.5 +6.0 +2.7 -3.6 +4.1 +50 +100 +125 +100 +3.5 -4.8 +73 +3.8 -1.1 -2.8 -0.08 +36 62% 73% 75% 73% 72% 48% 68% 67% 67% 69% 64%

With Kicking as a sire and a top 9% scrotal EBV fertility shouldn't be a problem for this fella. His progeny should be quiet, balanced and pile on the weight with top 9% feed efficiency.

ſ	400	4.5	136	Structurar	10000001110111	224		
	ry	R	F 😂	R 😂	120	*	Muscle	Scrotal
	6	6	5	6	5	6	C+	43

Purchaser:

LOT 31	MURDEDUKE PHEASANTRY		HBR			
Animal ID: CSW21S100	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 19/7/2021	Selectio	n Indexes		
Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV	TE MANIA KIRBY K138PV	\$A	\$275			
OIIC. VITILITY/ IE PIANIA I HEAGANTRI I 14//	TE MANIA DANDLOO L256PV		\$D	\$230		
Dam: CSWE175 MURDEDUKE E175PV	HIDDEN VALLEY TIMEOUT A45 ^{SV}		\$GN	\$353		
Daill' COMETAG MONDEDONE E1/2.	MURDEDUKE JEDDA A178PV		\$C\$	\$249		

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

													0			. 4.			
Acc	61%	49%	74%	77%	76%	74%	74%	71%	65%	72%	43%	65%	66%	66%	67%	61%	68%	56%	67%
EBVs	+4.9	+9.0	-6.8	+3.4	+58	+110	+144	+118	+19	+3.7	-7.4	+84	+10.8	-1.5	-2.2	+0.5	+3.8	+0.68	+26
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-F (kg/ day)	Docility %

 $\label{thm:continuous} \textit{Heifer Option.} \, \textit{A flush brother to lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and phenotype might just offer more than lot 11 S100's paperwork and ph$ does. Rarely do you get a bull with phenotype offering calving ease and curve bending growth and promising of top 1% indexing progeny. Scanned in the top 10% for both EMA and IMF with a B- muscle score as well.

				Structural A	ssessment			
ng	-	R	F	R 🕳	V	*	Muscle	Scrotal
	6	5	6	5	5	5	b-	46

Purchaser:

LOT 32	MURDEDUKE PERMANENT S588PV			HBR
Animal ID: CSW21S588	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 27/8/2021	Selection	Indexes
Sire: CSWP082 MURDEDUKE BLACK PEARL P082sv	SYDGEN BLACK PEARL 2006 ^{PV} MURDEDUKE JEDDA I 19#		\$A	\$191
	MONDEDONE SEDDA ELY		\$D	\$163
Dam: CSWN271 MURDEDUKE JEDDA N271 ^{PV}	SITZ UPWARD 307R ^{SV}		\$GN	\$243
Buill GOVINE/11 TORDEBOKE GEBBA NE/1	MURDEDUKE JEDDA J103 ^{sv}		\$GS	\$180

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 TACE Calving Calving 200 Scrotal Days to Rump Brith MCW Milk Carcase FMA Rib Fat Docility Fase Fase Lath Day Wt. Day Wt. Day Wt. Size Calving Fat ſka/ Wt. [ka] (kg) Wt. (kg) [%] [%] (kg) Direct Dtrs (kg) (kg) (cm) (kg) (days) (mm) day) EBVs +1.8 +0.9 +51 +108 +141 +112 +23 +3.9 +70 +4.1 +0.9 -1.0 +0.0 +1.7 +0.14 +18 Acc 56% 47% 69% 73% 72% 69% 69% 67% 60% 67% 41% 61% 60% 61% 62% 55% 64% 53% 57%

Plenty to like about this P82 son, his EBV package suggests enhanced fertility with top 5% scrotal, great birth to 600day spread, breed average to top 10% and positive rib fat. A good option for cow joinings where you want to pull back birth weights.

Г				Structural A	ssessment			
	ry"	R	F	R 🍮	10	*	Muscle	Scrotal
	6	6	5	6	5	6	С	43

Purchaser:....





LOT 33 MURDEDUKE HECTOR \$151^{PV}

Animal ID: CSW21S151 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 22/7/2021 Selection Indexes

Sire: WDCH249 COONAMBLE HECTOR H249sv

K C F BENNETT PERFORMER#

 Dam: CSWE175 MURDEDUKE E175PV
 HIDDEN VALLEY TIMEOUT A45^{SV}

 MURDEDUKE JEDDA A178PV

Selection Indexes									
\$A	\$181								
\$D	\$153								
\$GN	\$227								
\$GS	\$168								

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics

TAKE Colving Course Cour

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+0.4	-1.1	-6.3	+5.0	+59	+104	+141	+129	+11	+3.3	-4.5	+83	+5.1	+0.6	+0.1	+0.5	-0.5	-0.36	+41
Acc	66%	57%	75%	78%	77%	76%	76%	74%	72%	74%	50%	70%	70%	71%	71%	67%	72%	63%	68%

What a combination Hector and E175, Kicking's dam has given this Hector sired bull some extra growth top 15%, doubled up on docility top 2%, while hector has delivers near prefect structure and great doing ability and feed efficiency.

			Structural A	356551116111			
F Par	R Free	F	R 🗬	V	*	Muscle	Scrotal
6	6	5	5	5	5	C+	41

Purchaser:

LOT 34 MURDEDUKE PERMANENT \$490PV HBR

Animal ID: CSW21S490 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 12/8/2021 Selection Indexes

Sire: CSWP082 MURDEDUKE BLACK PEARL P082sv

SYDGEN BLACK PEARL 2006^{PV} MURDEDUKE JEDDA L19#

Dam: CSWN166 MURDEDUKE JEDDA N166^E

MILLAH MURRAH DOC J162^S

MURDEDUKE JEDDA J123*

Selection Indexes									
\$A	\$189								
\$D	\$162								
\$GN	\$239								
\$GS	\$177								

February 2023 TransTasman Angus Cattle Evaluation

rebidary 2023 Iransiasinan Angus Cattle Evaluation									Hats observed. DW 1,200W 1,400W 1,0can(EFTA,KIB,Kaliff),IFT 1,000,0tractale(claw oct X 1,1 oct Aligie X 1,4cenomics										
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk [kg]	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+0.0	+1.5	-5.8	+6.0	+48	+96	+125	+106	+21	+2.3	-4.2	+72	+8.9	-4.0	-6.7	+1.6	+2.4	+0.09	+43
Acc	56%	46%	70%	74%	73%	70%	70%	69%	61%	67%	39%	62%	61%	62%	63%	56%	65%	53%	57%

A bull suited to cow joinings providing growth, docility, yield and plenty of milk. This bull should have a couple of ticks against him for type.

				Structural A	ssessment			
e	F	R	F	R 🗬	V	*	Muscle	Scrotal
ſ	6	6	6	6	5	6	C+	41

Purchaser

LOT 35 MURDEDUKE PHEASANTRY S124^{PV} HBR

Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV

TE MANIA KIRBY K138^{PV}
TE MANIA DANDLOO L256^{PV}

TE MANIA GASKIN G555^{SV} MURDEDUKE JEDDA J218^{PV}

Selection indexes									
\$A	\$243								
\$D	\$182								
\$GN	\$342								
\$GS	\$233								

Dam: CSWM083 MURDEDUKE JEDDA M083PV
February 2023 TransTasman Angus Cattle Evaluation

repruary	ebruary 2025 Transfasman Angus Cattle Evaluation									Traits Observed: BW1,200W1,400W1,5cantema,kib,kump,imrj,boc,structure(claw Set x 1, Foot Angle x 1),Genomics								IICS	
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+5.2	+5.0	-5.0	+2.2	+51	+91	+124	+116	+17	+0.8	-6.2	+73	+8.6	+0.3	+0.8	-0.7	+6.6	+0.65	+41
Acc	60%	49%	73%	76%	75%	74%	74%	70%	62%	71%	42%	64%	64%	65%	65%	59%	67%	54%	66%
•																			

Heifer Option. Something pretty special here, out of M83 the dam of CSWQ293 who sold for \$55,500 at the Ashfield dispersal with a Pheasantry calf at foot, S124 provide calving ease, plenty of growth, bomb proof docility, elite IMF at 6.6 and a maternal pedigree unmatched at Murdeduke. Top IMF scan.

			Structural A	ssessment			
ry*	R	F	R 🗢	10	*	Muscle	Scrotal
5	5	6	6	5	5	C+	37

Purchaser:

LOT 36 MURDEDUKE PHEASANTRY \$142PV HBR Animal ID: CSW21S142 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 21/7/2021 Selection Indexes

Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU TE MANIA KIRBY K138 $^{\rm PV}$ TE MANIA DANDLOO L256 $^{\rm PV}$

MILWILLAH KRAKATOA K92^{PV} MURDEDUKE JEDDA K402^{SV}

Selection Indexes								
\$A	\$256							
\$D	\$211							
\$GN	\$342							
\$GS	\$247							

Dam: CSWN216 MURDEDUKE JEDDA N216^{PV}

February :	bruary 2023 TransTasman Angus Cattle Evaluation									Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMFJ,DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics									
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+3.6	+9.7	-3.5	+1.7	+51	+91	+114	+115	+11	+3.7	-6.2	+55	+14.4	-0.4	-1.0	+1.0	+5.3	+1.00	+37
Acc	59%	47%	74%	75%	74%	72%	72%	69%	61%	70%	39%	62%	62%	63%	64%	57%	66%	53%	64%

Heifer Option. Another Pheasantry son who will add EMA, docility and IMF all top 2% whilst giving sleep easy calving ease. 3rd highest IMF scan.

_				Structural A	ssessment			
	F	R	F	R 😂	V	*	Muscle	Scrotal
	6	6	5	5	5	5	C+	48

Purchaser: \$:





MURDEDUKE QUIXOTE S561PV LOT 37 APR Date of Birth: 23/8/2021 Selection Indexes S CHISUM 255sv \$224 Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV \$D \$180 MURDEDUKE KICKING K428PV \$GN \$297 Dam: CSWN499 MURDEDUKE BARUNAH N499sv MURDEDUKE BARUNAH J159# \$GS \$208 February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \texttt{GL,BWT,} 200\text{WT,} 400\text{WT,} Scan(\text{EMA,Rib,Rump,IMF}), DOC, Structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics and Structure(\text{Claw Set x 1, Foot Angle x 1}), Scan(\text{Claw Set x 1, Foot Angle x 1}), Genomics and Structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw Set x 1}), Genomics are supported by the structure(\text{Claw$

TACE Calving Ease Calving Ease Gest Lgth 200 400 KNN Scrotal Days to Calving MCW Carcase FΜA Rih Fat Day Wt. (kg/ Day Wt. Wt. [kg] [%] [%] Wt. [kg (kg) (kg) (sq.cm) (mm) Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) day) EBVs +0.4 +2.1 +8.3 +8.6 -8.9 +2.5 +49 +85 +110 +66 +26 +3.5 -4.2 +62 +10.0 +1.1 +0.2 +0.36 +41 43% 74% 74% 71% 71% 69% 56% 65% 52% 59% 56% 83% 68% 60% 36% 62% 61% 63% 63%

Heifer Option. A Quixote son who delivers of the fundamentals, top 5% calving ease, plenty of milk top 3%, fertility top 9% scrotal and red meat where you want it the EMA top 12%.

Structural Assessment Muscle Scrotal - 14 R AS r 256 4 5 38 6 6

Purchaser:

LOT 38 MURDEDUKE MOMENTOUS S153PV HBR Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 22/7/2021 Animal ID: CSW21S153 Selection Indexes G A R MOMENTUMPV \$A \$245 Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV \$D \$196 CARABAR DOCKLANDS D62PV \$GN \$332 Dam: CSWN091 MURDEDUKE BARUNAH N091PV MURDEDUKE K304sv \$GS \$234

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \, \text{BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics \\$ TACE Calving Calving 400 Scrotal Days to Rump Docility Carcase Day Wt. Day Wt. Ease Ease Lgth Day Wt Size Calving Fat (kg/ Wt. [ka] [ka] [ka] Wt. [ka] (sa.cm) [mm] [%] [%] Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) **EBVs** +3.5 +0.0 -4.1 +3.3 +45 +88 +112 +67 +25 +2.4 -5.1 +64 +10.8 +0.1 -0.3 +0.6 +4.8 +1.09 +31 Acc 65% 56% 74% 74% 72% 67% 71% 47% 66% 66% 67% 67% 62% 69% 59% 64%

S153's outcross pedigree has delivered calving ease, milk, carcase merit and good foot structure. Out of a flush sister to Quarterbacks dam. Second highest EMA scan in the team

	ry*	R	F	R A	ssessment	A	Muscle	Scrotal
ľ	6	6	6	6	5	5	C+	40

Purchaser:.

LOT 39	MURDEDUKE 38 SPECIAL S464 ^s	V		HBR
Animal ID: CSW21S464	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 10/8/2021	Selection	n Indexes
Sire: USA18229487 BALDRIDGE 38 SPECIALPV	EF COMMANDO 1366PV		\$A	\$210
	BALDRIDGE ISABEL Y69#		\$D	\$176
Dam: WGAK91 LITTLE MEADOWS MERRIMENT K91#	LITTLE MEADOWS FULL THROTLE F18SV		\$GN	\$280
built Warry I Elife Fleabow of Territ 1871	LITTLE MEADOWS MERRIMENT G10#		\$GS	\$190

Traits Observed: GL.BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF1.DOC.StructurefClaw Set x 1. Foot Angle x 11.Genomics February 2023 TransTasman Angus Cattle Evaluation 400 600 TACE Calving Calving Scrotal Days to Rump Brith MCW Carcase Rib Fat Docility Day Wt. [kg] Day Wt. [kg] Fase Fase Lath Day Wt. Size Calving Fat ſka/ Wt. [kg] (kg) (kg) Wt. (kg) (sq.cm) [mm] [%] [%] (kg) (kg) (days Direct day EBVs +3.6 +4.5 +58 +104 +132 +111 +20 +1.3 -4.9 +76 +3.7 +0.1 +0.0 -0.3 +1.9 -0.26 +24 +2.2 -3.2 Acc 60% 48% 83% 75% 73% 72% 72% 68% 64% 69% 38% 62% 62% 63% 63% 65% 50% 59%

38 Special just keeps delivering no fuss functional cattle that suit most applications. Moderate birth, top 20% growth backed by top 7% feed efficiency

				Structural A	ssessment			
%	-	R	F	R 🗬	V	*	Muscle	Scrotal
	6	5	6	6	5	6	C+	36

Purchaser

LOT 40	MURDEDUKE GEDDES S34	3 ^{sv}		HBR
Animal ID: CSW21S343	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 6/8/2021	Selectio	n Indexes
Sire: USA18886461 VARILEK GEDDES 7068PV	KM BROKEN BOW 002 ^{FV} VARILEK GOLDIE 5051 506 [#]		\$A \$D	\$186 \$174
Dam: CSWH267 MURDEDUKE H267#	TE MANIA ADA A149 ^{PV} MURDEDUKE JEDDA D69 ^{PV}		\$GN \$GS	\$232 \$168

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],D0C,Structure[Claw Set x 1, Foot Angle x 1],Genomics

× ·	Ease Direct	Ease Dtrs	Lgth (days)	Brith Wt. (kg)	Day Wt. [kg]	Day Wt. [kg]	Day Wt. [kg]	MCW (kg)	Milk (kg)	Size (cm)	Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Fat (mm)	RBY (%)	IMF [%]	[kg/ day]	Docility %
EBVs	+2.7	+5.1	-9.8	+3.8	+52	+97	+117	+121	+12	+1.6	-5.3	+69	+8.4	-1.7	-2.0	+1.2	-0.3	+0.02	+20
Acc	58%	47%	84%	75%	74%	72%	72%	69%	64%	70%	40%	63%	63%	64%	64%	58%	66%	51%	61%

The Geddes/Ada combination should ensure plenty of muscle, red meat and performance in this bulls progeny. A good option for well grown heifers and cow joinings.

	Structural Assessment											
	ry	R	F	R 🗬	V	*	Muscle	Scrotal				
Ĺ	6	6	6	6	5	5	C+	43				



MURDEDUKE JEDDA M121PV



LOT 41 MURDEDUKE PHEASANTRY S456PV HBR Animal ID: CSW21S456 Date of Birth: 9/8/2021 Selection Indexes TE MANIA KIRBY K138P \$239 Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDLOO L256PA SITZ LIPWARD 307RSV \$GN \$311 Dam: CSWP102 MURDEDUKE JEDDA P102PV

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rump Brith MCW Milk Carcase EMA Rib Fat Docility Ease Ease Lath Day Wt. Day Wt. Day Wt. Calving Fat [ka/ Wt. [kg] Wt. [kg] [%] Dtrs (kg) (kg) (kg) (cm) [kg] Direct (days) (mm) day) **EBVs** +127 +23 +58 +11.6 -0.8 +0.7 +4.0 +22 -0.3 +2.3 -3.7 +53 +104 +131 +3.8 -7.3 -1.7 +0.67 Acc 59% 48% 83% 74% 73% 72% 68% 69% 41% 64% 58% 66% 53% 60%

A Pheasantry son with a little more growth without sacrificing the wonderful carcase and fertility attributes Pheasantry provides. Top 7% EMA, Top 6% IMF and top 8% scrotal

			Structural A	ssessment			
F	R Free	-	R 😂	V	*	Muscle	Scrotal
6	6	6	5	5	6	C+	43

\$D

\$GN

\$244

Purchaser:

MURDEDUKE MARLON BRANDO S084PV HBR **LOT 42** Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 18/7/2021 Selection Indexes Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304** \$A \$192

RENNYLEA EDMUND E11PV Dam: CSWK008 MURDEDUKE K008PV VERMONT NANNY D354SV

																		Ψ	10	Ψ17Ο
ı	February :	2023 Tran	sTasman /	Angus Ca	ttle Evalua	ation				Traits	s Observed:	BWT,200WT	,400WT,Sca	n(EMA,Rib,R	tump,IMF),D0	OC,Structure	(Claw Set x 1	, Foot Angle	e x 1),Genom	nics
	TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
	EBVs	+6.5	+2.9	-8.5	+3.6	+36	+74	+94	+82	+16	+1.0	-6.2	+45	+7.0	+1.8	+0.5	+0.5	+2.8	+0.25	+19
- [

A great Australian pedigree here which will provide consistency and reliability. Suited to heifer and cow joinings where a bit more fat and a clean coat are required.

			Structural A	ssessment			
F Par	R	F	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	5	C+	37

Purchaser

LOT 43	MURDEDUKE GEDDES S178	B ^{PV}		HBR
Animal ID: CSW21S178	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 25/7/2021	Selectio	n Indexes
Sire: USA18886461 VARILEK GEDDES 7068PV	KM BROKEN BOW 002PV		\$A	\$144
One. Contoco Tarrier debbec 7000	VARILEK GOLDIE 5051 506#		\$D	\$128
Dam: CSWK466 MURDEDUKE BARUNAH K466sv	RENNYLEA EDMUND E11PV		\$GN	\$177
Daill. COMV400 LIOKDEDOKE BAKONAH V400.	MURDEDUKE BARUNAH F67PV		\$GS	\$134

February 2	2023 Tran:	sTasman A	Angus Cat	ttle Evalua	ition				Trait	Observed:	BWT,200W1	,400WT,Sca	n(EMA,Rib,R	ump,IMF),D0	C,Structure	(Claw Set x	1, Foot Angl	e x 1),Genom	ics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-3.6	-2.9	-4.9	+6.3	+52	+92	+124	+123	+14	+2.6	-6.1	+75	-0.3	-1.3	-1.0	+0.4	-0.3	-0.20	+17
Acc	59%	48%	72%	74%	74%	72%	72%	69%	63%	70%	41%	64%	64%	64%	64%	58%	67%	52%	61%

Suited to cow joinings this Geddes son will provide muscle, feed efficiency and reliability. B- muscle score,

			Structural A	Assessment			
F	R French	F	R 😂	10	*	Muscle	Scrotal
6	6	6	6	5	6	b-	39

Purchaser:

Purchaser:.

LOT 44	MURDEDUKE KRAKATOA SI	122 ^{PV}		HBR
Animal ID: CSW21S122	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 20/7/2021	Selectio	n Indexes
Sire: NJWK92 MILWILLAH KRAKATOA K92PV	MATAURI REALITY 839#		\$A	\$204
Oile. NOWK/2 PILWILLAN KKAKATOA K/2	MILWILLAH BARUNAH H224#		\$D	\$171
Dam: CSWN106 MURDEDUKE JEDDA N106PV	MURDEDUKE HUSSAR H211 ^{PV}		\$GN	\$275
Daill. CSWN100 MORDEDORE JEDDA N100.	MURDEDUKE JEDDA J135 ^{sv}		\$GS	\$188
Fahruary 2007 TransTarman Annua Cattle Fueluation	T: Ob	(00M/T0(FMA Bib B IMF) BOO 044(010	+ · · 1 F+ A - · · 1) O	

February :	2023 Tran:	sTasman A	ngus Ca	ttle Evalua	ation				Trait	s Observed:	BWT,200W	r,400WT,Sca	n(EMA,Rib,R	tump,IMF),Di	OC,Structure	(Claw Set x	1, Foot Angle	e x 1),Genom	ics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+1.9	+5.6	-4.6	+5.8	+58	+104	+130	+126	+6	+3.6	-2.9	+67	+7.0	+1.5	+0.9	+0.1	+2.7	-0.07	+18
Acc	61%	50%	72%	75%	74%	72%	73%	70%	65%	70%	42%	64%	64%	65%	65%	59%	67%	55%	63%

Hard to fault this Krakatoa son, best suited to cow joinings that call for fat cover, plenty of carcase and

			Structural A	ssessment			
e hyń	R	F	R 🍮	V	A	Muscle	Scrotal
6	6	6	6	5	6	C+	40



For all your livestock inquiries, contact one of the following livestock consultants

Dougal McIntyre 0439 575 612 Peter McConachy 0408 522 878 Jamie McCoanchy 0418 522 879 Gerard Bohan 0400 005 541

John Thornton 0408 526 367 Ross Spitty 0419 539 717 Matt Nelson 0428 315 400

5231 5400 charlesstewart.com.au

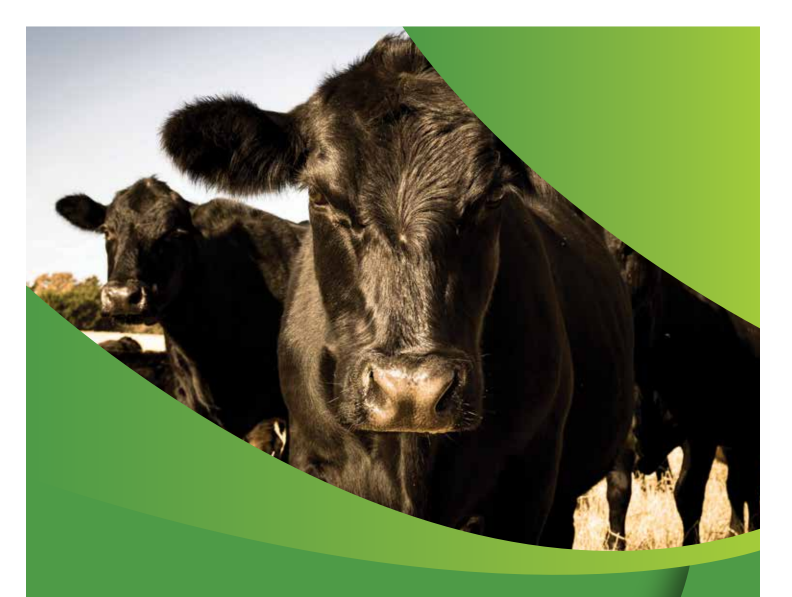


INNOVATION — PERFORMANCE — TYPE — A STEP AHEAD OF THE REST

SALE TEAM EBV SUMMARY

[Ang Low C	413	400	331	394	434	360	388	343	404	390	396	433	340	318	420	414	340	469	384	357	399	369	397	417	387	356	353	398	343	463	347	340	328	408	367	373	368	350	408	332	289	370	435	391	406	416	431	321
t	Angus B. /	7.7.2	213	191	219	235	203	227	195	228	220	223	267	200	186	244	254	215	269	240	205	226	225	212	246	237	182	198	218	189	274	190	179	188	239	222	247	211	186	235	193	148	204	266	220	234	226	241	167
H		940	31	21	23	17	37	25	17	11	47	∞	26	38	51	23	40	7	28	35	29	42	26	23	36	46	25	32	46	36	28	18	41	43	42	D 14	30	24	20	23	19	17	18	15	28	17	35	28	24
	IMF	4.4	3.2	2.3	3.6	2.5	1.6	1.9	1.0	3.0	4.1	3.4	0.7	2.2	9.0	3.2	2.3	9.0	3.0	3.8	2.8	2.7	1.8	4.2	4.6	3.3	2.7	-0.8	2.6	0.4	3.8	1.8	-0.5	2.4	9.9	2.1	4.8	1.9	-0.3	4.0	2.8	-0.2	2.8	4.4	4.3	2.0	4.0	4.2	3.3
7.== -	C.RBY	-0.3	1.0	-0.2	0.5	0	0.5	9.0	8.0	-0.3	0.1	-0.2	0.7	9.0	8.0	0.1	-0.2	1.3	-0.2	0.3	-0.2	0.3	1	6:0-	0	0.3	0.1	1.2	0.2	0.7	0.3	0	0.5	1.6	8.0-	2.0	0.5	-0.3	1.2	0.5	0.5	0.3	0	-0.4	-0.3	9.0	-0.4	0.5	-0.5
	C.EMA	2.5	7.4	1.8	6.5	7	7.7	4.5	7.4	7	8.3	4.7	9.8	7.3	9.2	10.5	8.9	10.6	8.1	8.7	3.5	7.8	10.6	1.2	8.1	10.7	3.8	9.4	6.4	3.9	10.8	4.2	5.3	6	8.6	10.7	10.7	3.7	8.4	11.6	6.9	0	7.1	6.7	6.9	6.9	3	11.9	-2.4
-	C.Rmp	T.	7.17	-1.3	-0.5	-2.3	1.4	-3.8	-1.4	4.0	-3.3	0.2	9.0-	-2.0	3.1	1.5	3.4	-1.8	5.0	9.0-	1.0	-1.7	-2.9	1.1	0.3	3.0	-3.3	0.1	-2.5	-2.8	-2.3	-1.0	0.0	-9.9	0.5	0.1	-0.2	0.0	-2.0	-1.9	0.5	-0.8	1.1	-2.1	3.0	-0.5	-3.1	0:0	-1.2
	S. Rib	1.7	-2.1	-0.3	1.1	-1.7	1.3	-0.7	-1.6	3.1	-2.7	9.0	-0.3	-0.5	3.0	1.1	3.2	-1.4	4.0	-1.4	2.1	-1.3	-1.4	9.0	6.0	1.8	-1.3	9.0-	-0.7	-1.0	-1.5	0.9	0.5	-4.0	0.1	C	0.2	0.1	-1.7	-0.9	1.9	-1.2	1.6	-0.4	2.6	0.5	-1.5	1.5	0.4
ŀ	3	90 5					. 65		75	69	9	71	66		33	89	. 64	78	77	. 63	09	81				99	71	94		73					73				70	59	45	. 76	99	88	43	83			89
ŀ		-0.8					-4.1	3 -5.7	8 -4.1	8 -6.7	3 -6.5	3 -4.9	7 -6.1	7 -5.2	7 -6.2	9.9-	4 -5.4	2 -6.5	8.8-	9 -4.4	96	5 -5.1				3 -4.6	7 -3.9	1 -4.9		5 -4.9					-5.8	'			5 -5.3	5 -7.1	-6.3	7 -6.1	5 -2.9	7 -5.9	6.9-	5 -6.4		1 -6.7	1 -4.9
ŀ	>	103 2.6					101 2	110 3.3	99 1.8	119 2.8	110 2.3	114 4.3	91 3.7	93 1.7	88 1.7	122 2.2	87 2.4	78 1.2	121 1.8	86 1.9	92 1.2	139 2.6					2.7	136 1.1	122 3.4	101 3.5					111 0.5			110 1.3	121 1.6	128 3.6		122 2.7	126 3.6	115 2.7	96 2.2	123 2.5			123 1.1
ŀ		1118		H			121		119	126 1	119 1	134				134 1	124 8	109	130	115	107	142 1					131 1	146 1							125				118	132 1					95 6	143 1			123 1
F	9	93	122	93	100	134	91	104	91	97	91	100	111	87	75	97	86	87	102	91	98	108	26	114	91	91	101	107	66	100	110				68	8 %	68	104	97	104	75	93	104	112	73	107	112		91
1	200 G	000	# +	48	56	80	47	09	20	51	20	99	61	48	42	54	56	48	52	54	45	99	53	61	49	47	48	62	54	51	58	51	59	48	51	49	46	58	52	53	36	53	58	69	40	26	63	48	20
- :::::	Z00 M	7.7	73	22	13	16	14	19	21	19	19	23	30	23	6	18	16	22	20	13	14	17	24	17	24	19	23	18	20	19	18	23	11	21	17	26	25	20	12	23	15	14	9	22	5	18	20	∞	15
	BthWt	3.1	4.0	3.1	6.4	6.8	2.6	5.6	3.1	3.9	2.8	3.0	3.4	4.8	4.6	4.6	2.5	4.9	2.1	2.8	4.2	5.1	3.5	4.8	1.9	1.8	1.0	6.1	4.5	4.2	3.3	4.0	5.0	9.0	2.2	7.5	3.3	4.5	3.8	4.8	3.7	6.3	5.9	5.1	6.0-	9.9	6.1	1.9	6.2
į	ಪ	7.6-	9.0-	8.1	-6.3	-3.4	-11.5	-6.9	-4.7	-9.4	-7.1	-8.8	-2.6	-7.3	-7.9	-9.7	-9.3	-5.3	-5.8	0.7	-7.7	-3.9	9.7-	-8.1	-11.2	-5.8	-9.4	-1.7	-9.3	-3.7	-6.8	-5.7	-6.3	-5.7	6.4.0	5 %	-4.2	-3.2	-9.7	-3.6	-8.5	-4.8	-4.4	-4.6	-7.7	-6.1	9.6-	-9.3	6-
-	SE Dir	4.9	7.1 7.1	4.8	0.8	-2.2	7.7	4.4	6.5	4.4	5.1	80	6.7	3.7	1.2	3.3	8.2	1.5	8.9	6.3	6.4	9.0	7.9	2	9.8	2.8	10.8	-4.5	9.9	5.7					5.1			2.6	2.5	-0.9	6.2	-3.7	1.9	3.6	10.4	3.6			1.5
i	Sire	MANA MADELON BRANDO	MIRDEDLIKE OHARTERBACK	COONAMBLE NIC NAT N439	RENNYLEA L519	BALDRIDGE 38 SPECIAL	COONAMBLE HECTOR H249	MURDEDUKE KICKING K428	VARILEK GEDDES 7068	RENNYLEA PROSECT P550	TE MANIA PHEASANTRY P1479	MURDEDUKE QUARTERBACK	MILLAH MURRAH QUIXOTE Q96	MILLAH MURRAH QUIXOTE Q96	COONAMBLE HECTOR H249	TE MANIA PHEASANTRY P1479	BALDRIDGE 38 SPECIAL	VARILEK GEDDES 7068	RENNYLEA L519	CHILTERN PARK MOE M6	MM MARLON BRANDO	BALDRIDGE BEAST MODE	BALDRIDGE COMMAND C036	RENNYLEA L519	RENNYLEA L519	LAWSONS MOMENTUS M518	MURDEDUKE KICKING K428	VARILEK GEDDES 7068	RENNYLEA L519	MURDEDUKE KICKING K428	TE MANIA PHEASANTRY P1479	MURDEDUKE PERMANENT P082	COONAMBLE HECTOR H249	MURDEDUKE PERMANENT P082	TE MANIA PHEASANTRY P1479 TE MANIA PHEASANTRY P1479	MILLAH MURRAH OLUXOTE 096	LAWSONS MOMENTUS M518	BALDRIDGE 38 SPECIAL	VARILEK GEDDES 7068	TE MANIA PHEASANTRY P1479	MM MARLON BRANDO	VARILEK GEDDES 7068	MILWILLAH KRAKATOA K92	BALDRIDGE 38 SPECIAL	TE MANIA PHEASANTRY P1479	MM MARLON BRANDO	RENNYLEA L519	TE MANIA PHEASANTRY P1479	MURDEDUKE LINCOLN L58
	Visual Id	COLEMEDAE	CSWS040	CSWS017	CSWS158	CSWS156	CSWS025	CSWS175	CSWS201	CSWS227	CSWS150	CSWS250	CSWS486	CSWS230	CSWS294	CSWS241	CSWS102	CSWS163	CSWS125	CSWS204	CSWS054	CSWS452	CSWS341	CSWS396	CSWS229	CSWS410	CSWS110	CSWS171	CSWS056	CSWS211				+	CSWS124			CSWS464	CSWS343	CSWS456	CSWS084	CSWS178	CSWS122	CSWS058	CSWS127	CSWS099	CSWS061	CSWS024	CSWS261
ŀ	ij,	- 0	4 6	2 4	2	9	7	ω	6	10	7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	53	30	31	32	33	34	35	37	88	39	40	41	42	43	4	45	46	47	48	49	20

Ang Low C	334	334	372	346	415	400	409	362	401	350	351	365	384	37.2	350	390	406	396	354	345	301	392	425	363	387	365	348	356	412	337	352	342	368	291	306	388	370	397	384	389	377	399	388	325	374	330	358	400	366	438	340	393	100
Angus B.	103	193	227	770	2I5 254	1000	986	204	236	200	196	198	220	202	180	227	221	218	213	214	177	222	241	237	214	225	209	224	244	186	192	195	225	170	166	240	187	240	211	233	222	232	225	171	226	190	223	232	216	246	214	223	710
Doc.	C7	1 [17	48	87 02	0, 5	3.4	27	25	22	25	36	10	16	2 2	11	19	38	7	38	35	16	41	37	21	12	17	15	19	43	27	25	4	51	30 25	1 1	43	13	2	88 6	25	33	2	36	5 5	44.2 96	2 8	28	31	25	28	17	20
C.IMF	1.1	7.7 7.2	2.7	3.5	1./ 3.7	, ,	5.b 4.7	1.4	1.9	2.0	2.3	2.9	3.4	4.2	17	7.7	1.0	5.7	6:0	5.3	3.5	2.4	1.5	4.6	2.5	3.1	2.6	3.1	3.2	0.9	1.2	2.7	1.1	0.9	2.5	2.6	1.8	0.7	2.8	1.5	2.5	3.2	2.1	-0.2	4.4	2.1	3.5	4.9	4.6	5.2	3.0	L.D	4.1
C.RBY	0.0	-0.1	0.2	-0.3	0.7	1.0	7.0	-	1.2	0.3	-0.7	0.3	-0.4	0.1	1.3	2.0	1.3	-0.5	1.1	-0.8	-0.5	0	0.7	0	-0.2	0.8	-0.3	0.5	0.1	1.9	0.3	-0.8	1.2	·- ·	60	0.3	-0.3	1.1	9.0-	0.8	80	0.5	1.2	0.9	-0.1	0.0	- -	0.4	0	-0.5	0.2	o 5	5
C.EMA	2.6	4.1	9.1	5.4	9.8 0	2.0	7.8	7.9	7.7	4.3	4.1	5.8	4.9	6.8	7.0	+ 9	6.9	8.1	8.9	4.1	2.2	6.7	6.6	11.2	3.2	14.6	5.6	8.0	5.8	10.3	3.7	1.1	9.6	7	9.6 4	7.9	-2.1	11.5	2.4	1 8 0	11.6	6.6	8	2.5	7.6	7.0	7.7	11.8	8	9.2	5.9	9.5	9.9
C.Rmp	0.5-	0.3	1.3	-0./	3.1	a c	2.0	-4.6	-4.6	-2.2	4.9	-1.9	2.0	0.1	8 0	-1.7	-6.0	9.0	-0.2	-1.2	9.0	2.2	2.2	1.5	-1.3	1.5	1.7	7.0	-1.2	-1.5	6.0-	3.1	-1.9	2.5	4 1	1.9	-2.2	-0.7	3.0	0.8	-0.6	-1.0	-3.2	-1.3	0.2	1.7	2.3	0.0	0.0	-0.3	-0.3	ν. ο	0.0
C.Rib	0'T-	T.0	0.8	0.7	-0.3	2.7	1.6	-2.9	-3.9	-1.1	3.7	0	2.2	0.2	9.0-	5.0-	-2.7	1.1	-0.1	-0.7	1.1	1.5	2.4	1.4	9.0	1.3	1.5	-0.2	0.5	0.2	0.5	3	-0.3	1.8	0.0	0.7	-1.7	0.3	2.7	0.8	-2.1	1.2	-2.2	-1.1	<u>-</u> .	7.	- 78	1.1	-0.4	0.1	-0.2	-0.4	0.1
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2		-5.2	-5.3	ų į	5.5	0.8	-6.1	-4.2	ļγ	-3,7	8.5	-5.5	5.5-	4.4	7 7	4.4	-4.6	-5.2	9-	-4.4	4	4 4	-6.2	4.3	-5.8	-3.6	-5.5	4 2	-6.5	-3.7	-6.1	9.9-	4.2	-3.7	- 88	2 4	9.9-	-5.9	-6.7	ထုဖ	4	9-	4.4	4.	-5.1	0, -	+ 4 - r:	-5.1	4	-5.2	-6.6	4.0.4	-0-
3	۲۰۲	7.7	1.8	ν,	7.7	7.7	4.7	2.2	0.5	2.4	2.8	3.6	1.7	1.4	2.4	2.1	1.5	1.5	1.3	2.1	0.4	3	1.8	9.0	2.5	3.1	2.1	0.0	2.9	1.3	2.9	2	3.2	1.3	7 0 8 0	1.6	2.3	2.8	1.4	4.3	3.4	2.3	1.4	2.9	3.3	- 6	<u>?</u> c	1.6	0.4	2.2	2.1	2.7	0
MCOM	011	8/8/	102	68	154	110	131	124	127	127	93	120	86	121	126	102	129	123	77	68	76	125	137	91	108	82	402	23	109	116	105	84	105	88	104	80	145	104	116	102	122	109	110	122	96	8	85 93	116	106	126	99	151	171
0 000	117	717	134	123	110	7.40	127	127	143	136	115	124	107	114	138	126	135	113	101	119	91	139	143	120	128	101	96	112	130	123	123	108	137	120	109	108	140	127	128	129	132	126	131	127	119	130	115	110	113	141	104	125	24.
\$ 400 G	COT	, Q	97	94	301	301	90 86	101	113	108	91	93	94	3 7	102	407	112	84	78	91	73	105	107	96	86	8	78	8 8	101	9	93	83	105	90	82	06	104	26	96	92	106	91	94	92	95	S 90	G G	87	96	106	80	98	20
5007	000	ž (23	53	ζζ 02	3 2	25	62	63	99	46	51	49	5 2	202	8 5	61	48	44	26	44	99	28	26	53	47	43	46	28	44	47	42	09	20	53	5 25	09	29	48	54	9	52	55	56	52	76	47	49	51	23	42	40 40	5
Z00 IN	CT CC	77	25	EI :	12	CT OC	87 б	. 00	20	12	2.1	ō	000	9	2 2	30 25	15	2	13	23	10	20	16	22	25	2	17	92	14	4	17	18	19	21	2 8	91	13	19	20	24	17	: 4	18	20	20	- 6	29	5	18	23	29	5 4	2
Bthwt	4.T	3.2	3.9	5.4	4.0	7.7	3.7	6.5	5.3	6.2	2.5	5.3	8.0	2.7	77	t «	2.8	2.6	2.8	4.1	1.7	3.6	3.6	4.1	3.1	3.3	-0.2	2.7	4.6	3.3	4.2	2.9	2.0	2.0	4 K	1.1	4.9	5.0	3.3	9.9	0.0	4.2	4.5	4.9	3.4	- °	2.0	2.1	3.0	3.0	9.1	0.0 7	٠.٠
д ,	9 2	0.0	-2.7	-5.I	×, ×,		-7.3	-5.6	-6.4	0,3	6.8-	-7.7	-5.9	-7.1	7.5.	جَ جَ	-7.3	-6.3	9.9-	-11.6	-2.7	5.5	3.9	-6.2	6.9-	-3.3	-7.1	3.5	-2.6	-11.9	6.7-	-6.5	-2.7	1.4	-7.8	-4.3	9.6-	3.8	-8.8	-12.3	3.4	-8.9	-2.1	-5.6	7.7-	0. P	-67	-4.9	-7.7	-9.2	-1.9	10.7	-0./
ָה ק	0 2			5.3	4.4	, 0,	1 9	3.2	2.2	-3.6	6.7	2.2	5.7	9.9	1.0	8 6	7.9	9	7.3	2.3	4.7	6.2	1.9	-1.4	6	6.7	10.9			3.1	5.6	7.1	-2.5	7.2-	2.8	8.7	2.9	3.8	6.9	2.4	<u> </u>	8	8.4	1.6	2.7	7.0	3.9	3.4	2.8	9.4	5.5	7.0	5.4
Sire	MUNICIPAL MILITIAN CHICAGO	MILLAH MURRAH QUIXOTE Q98	MILLAH MURRAH QUIXOTE Q96	MURDEDUKE KICKING K428	TE MANIA PHEASANIRY P14/9	ANIIO PAINCE OTTO DATE	TE MANIA PHEASANTRY P1479	BALDRIDGE 38 SPECIAL	BALDRIDGE COMMAND C036	BALDRIDGE BEAST MODE	MURDEDUKE LINCOLN L58	MURDEDUKE PERMANENT P082	COONAMBLE NIC NAT N439	COONAMBLE NIC NAT N439	VARII EK GEDDES 7068	MILLAH MURRAH OLUXOTE 096	BALDRIDGE COMMAND C036	TE MANIA PHEASANTRY P1479	VARILEK GEDDES 7068	LAWSONS MOMENTUS M518	BALDRIDGE BEAST MODE	BALDRIDGE BEAST MODE	RENNYLEA L519	LAWSONS MOMENTUS M518	MILLAH MURRAH QUIXOTE Q96	MILWILLAH KRAKATOA K92	VARILEK GEDDES 7068	MILIAH MIIBRAH OLIIKOTE 096	BALDRIDGE 38 SPECIAL	MURDEDUKE PERMANENT P082	MURDEDUKE H211	MURDEDUKE QUARTERBACK	MILLAH MURRAH QUIXOTE Q96	MURDEDUKE KICKING K428	MIRDEDLIKE QUACKY Q121	BALDRIDGE BEAST MODE	RENNYLEA L519	BALDRIDGE 38 SPECIAL	RENNYLEA L519	PATHFINDER PHAT CAT P516	I AWSONS MOMENTIIS M518	BALDRIDGE 38 SPECIAL	BALDRIDGE COMMAND C036	MURDEDUKE LINCOLN L58	MURDEDUKE QUARTERBACK	BALDBIDGE 30 SPECIAL	LAWSONS MOMENTLIS M518	TE MANIA PHEASANTRY P1479	LAWSONS MOMENTUS M518	TE MANIA PHEASANTRY P1479	MILLAH MURRAH QUIXOTE Q96	MURDEDUKE LINCOLN LS8 PENNYI EA 1519	REININ T LEA LOLD
Lot Visual Id		+	53 CSWS482		55 CSWS228		-							+						71 CSWS212	72 CSWS489	73 CSWS377	74 CSWS162				78 CSWS129			-		84 CSWS376	_	+	87 CSWS5/3		90 CSWS251	91 CSWS471	92 CSWS351	93 CSWS581	95 CSWS072	-				100 CSWS505	-				106 CSWS488	107 CSWS/17	



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COLITIL ALICTDALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215
SOUTH AUSTRALIA	Andrew Wilson	0439 354 228		

Nutrien Ag Solutions, 6 Holder Road Bannockburn





LOT 45 MURDEDUKE 38 SPECIAL S058PV HBR Animal ID: CSW21S058 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 16/7/2021 Selection Indexes EF COMMANDO 1366PA \$269 Sire: USA18229487 BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69 \$0 \$214 MILLAH MURRAH KLOONEY K42PV \$GN \$369 Dam: CSWQ222 MURDEDUKE LARINA Q222PV MURDEDUKE LARINA KO37PV \$GS \$255

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 600 TACE Calving Calving Scrotal Days to MCW Milk EMA Rib Fat Docility Brith Carcase Day Wt. Ease Ease Lgth Day Wt. Day Wt. Size Calving Fat (kg/ Wt [kn] [ka] [ka] Wt. (ka) [%] Direct Dtrs (days) (kg) (cm) (kg) (kg) (kg) **EBVs** +5.2 +115 +22 +88 +7.0 -0.5 -0.3 +4.4 +15 +3.3 +113 +2.7 -2.2 Acc 61% 50% 83% 74% 74% 72% 72% 69% 63% 70% 40% 63% 64% 64% 64% 58% 67% 53% 60%

A super sound 38 special son who promises to deliver weight top 2%, 5% and 6% EBVs plenty of IMF top 7 % and high indexing progeny top 3%

 Structural Assessment

 F
 R
 F
 R
 Muscle
 Scrotal

 6
 5
 6
 4
 4
 5
 c+
 37

Purchaser:

MURDEDUKE PHEASANTRY S127PV LOT 46 HBR Date of Birth: 20/7/2021 Selection Indexes TE MANIA KIRBY K138P \$A \$217 Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDI OO I 256PV \$D \$179 MILWILLAH KRAKATOA K92PV \$GN \$285 Dam: CSWN216 MURDEDUKE JEDDA N216PV MURDEDLIKE JEDDA K402S \$GS \$204

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW Carcase FMA Rib Fat Docility Fase Ease Lath Day Wt. Day Wt. (kg) Day Wt. [kg] Size Calving Fat (kg) (kg) Wt. [kg] (sq.cm) [%] [%] (cm) [kg] Direct Dtrs (days) (kg) (mm) day) **EBVs** +10.4 +11.9 -0.9 +73 +96 +5 +2.3 -7.1 +42 +2.6 -0.2 +4.3 +26 -7.7 +92 +6.9 +3.0 +1.03 +40 59% 74% 74% 74% 71% 68% 69% 39% 62% 63% 63% 45% 52% 64%

Heifer Option. Plenty to offer a heifer program, great structure top 25%, highly positive fats top 6%, sleep easy calving ease top 2% and plenty of carcase merit top 4% IMF.

,				Structural A	ssessment			
зу	-	R	F CS	R 😂	V	*	Muscle	Scrotal
ĺ	6	5	5	6	5	5	C+	40

Purchaser:

LOT 47	MURDEDUKE MARLON BRANDO) \$099 ^{PV}		HBR
Animal ID: CSW21S099	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 19/7/2021	Selection	n Indexes
Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M3	MILLAH MURRAH KLOONEY K42PV		\$A	\$235
Olo, W. H. HOO THEEPAN HOURANT PAREOUS PROMISON TO	MILLAH MURRAH FLOWER G41 ^{PV}		\$D	\$198
Dam: CSWJ199 MURDEDUKE JEDDA J199PV	ARDROSSAN EQUATOR A241PV		\$GN	\$295
Daill. GSWG177 PIONDEDONE JEDDA 3177	MURDEDUKE E175 ^{PV}		\$GS	\$224

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Calving Ease Days to Calving Calving 200 400 600 Scrotal NFI-F TACE Milk (kg) Carcase Wt. [kg] Docility Ease Lgth Day Wt. Day Wt. Day Wt. Size Fat (kg/ [%] Wt. (kg) [%] (kg) (sq.cm) (mm) Direct Dtrs [days] [ka] [ka] [ka] [cm] [ka] (mm) dayl **EBVs** +4.1 +0.1 -6.2 +6.5 +56 +107 +143 +123 +18 +2.5 -6.3 +83 +7.0 +0.5 -0.5 +0.6 +2.0 +0.29 +17 53% 74% 76% 75% 74% 74% 45% 56% 62% 72% 68% 71% 66% 65% 67% 61% 68% 65%

If you are looking for a reliable bull suited to cows who provides growth top 10%, balanced carcase data and all-round performance then look no further.

Г				Structural A	assessment		-	
	my n	R Page	F	R 🍣	V	4.	Muscle	Scrotal
	6	6	6	6	6	6	C+	40

Purchaser:

LOT 48	MURDEDUKE LARRIKEN S061PV		HBR
Animal ID: CSW21S061	Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 17/7/2021	Selection	n Indexes
Sire: NORL519 RENNYLEA L519PV	H P C A INTENSITY#	\$A	\$228
	RENNYLEA H414 ^{SV}	\$D	\$186
Dam: CSWN187 MURDEDUKE PANDA N187sv	MILLAH MURRAH LOCH UP L133PV	\$GN	\$303
balli. GOTTAGO FIORDEDORE FARDA 1137	MURDEDUKE PANDA J182#	\$GS	\$214
February 2023 TransTasman Angus Cattle Evaluation	Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set:	1, Foot Angle x 1),Ge	enomics
TACE Calving Calving Gest. Brith Boy Wit	400 600 MCW Milk Scrotal Days to Carcase EMA Rib Fat Rump RBY	IMF NFI-	

EBVs +3.5 +6.0 -9.6 +6.1 +63 +112 +148 +142 +20 +2.6 -5.8 +85 +3.4 -1.3 -2.9 -0.4 +4.1 +0.20 +35 Acc 64% 56% 74% 75% 74% 72% 73% 72% 67% 70% 48% 66% 66% 66% 66% 61% 68% 57% 66%	TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
Acc 64% 56% 74% 75% 74% 72% 73% 72% 67% 70% 48% 66% 65% 66% 66% 61% 68% 57% 66%	EBVs	+3.5	+6.0	-9.6	+6.1	+63	+112	+148	+142	+20	+2.6	-5.8	+85	+3.4	-1.3	-2.9	-0.4	+4.1	+0.20	+35
	Acc	64%	56%	74%	75%	74%	72%	73%	72%	67%	70%	48%	66%	65%	66%	66%	61%	68%	57%	66%

Back to a crowd pleasing L519 son who is suited to cow joinings where growth top 5%, docility top 6%, IMF top 10% and structural soundness are required. Near Perfect 5's for structural assessment.

Г				Structural A	ssessment	100000		
	my n	R	F	R 🕳	10	*	Muscle	Scrotal
	6	5	5	5	5	5	C+	39

Purchaser:....





LOT 49 MURDEDUKE PHEASANTRY S024PV HBR Selection Indexes TE MANIA KIRBY K138PV \$A \$242 Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDI OO L 256PA MILWILLAH KRAKATOA K92PV \$GN \$311 Dam: CSWN216 MURDEDUKE JEDDA N216PV MURDEDUKE JEDDA K402SI \$GS \$234

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomi 400 KNN Scrotal Days to TACE MCW Docility Day Wt Day Wt Wt. [kg] Wt. (kg) (kg) (kg) (sq.cm) Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +1.9 +124 +8 -7.0 +48 +11.9 +1.5 +0.1 +0.6 +4.2 +26 +6.5 +9.9 -9.4 +48 +91 +119 +3.4 +1.14 71% 62% 63% 63% 57%

Heifer Option. Although well suited to heifers S24 provides traits that will enhance cow joinings like good structural soundness, fertility and high carcase merit top 6% EMA and IMF. Equal highest raw EMA scan in the team.

			Structural A	ssessment			
F PW	R Free	F	R 🗢	¥°	A	Muscle	Scrotal
6	5	5	5	5	5	C+	43

the team.

MURDEDUKE LINCOLN S261PV **LOT 50** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: CSW21S261 Date of Birth: 3/8/2021 Selection Indexes MILLAH MURRAH DOC J162^S \$164 Sire: CSWL58 MURDEDUKE DOC L58sv MURDEDUKE BAUNAH J148# \$D \$133 RENNYLEA EDMUND E11PV \$GN \$216 Dam: CSWL002 MURDEDUKE JEDDA L2PV MURDEDUKE JEDDA C74^{SV} \$GS \$148

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],D0C,Structure[Claw Set x 1, Foot Angle x 1],Genomics Calving 400 TACE Days to Carcase Ease Ease Lgth Day Wt. Day Wt. Day Wt. Calving Fat (kg/ Wt. [kg] (kg) (kg) Wt. (kg) (sq.cm) (mm) [%] [%] Direct Dtrs [kg] (kg) [kg] (cm) (kg) FBVs +1.7 +3.3 -9.0 +6.2 +49 +91 +123 +123 +16 +1.1 -4.8 +68 +0.4 -1.3 -0.4 +3.2 -0.06 +24 45% 72% 71% 38% 51% 59% 83% 71% 61% 66% 61% 64% 62%

A cow bull who offers structural soundness, phenotype, docility and a short gestation period.

			Structural A	ssessment			
Y	R Free	F	R 🗳	V	*	Muscle	Scrotal
6	6	5	6	5	6	C+	38

Purchaser:

Purchaser

LOT 51	MURDEDUKE KICKING S176PV			HBR
Animal ID: CSW21S176	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 25/7/2021	Selectio	n Indexes
Sire: CSWK428 MURDEDUKE KICKING K428PV	TE MANIA EMPEROR E343PV		\$A	\$211
	MURDEDUKE E175PV		\$D	\$181
Dam: CSWM495 MURDEDUKE JEDDA M495°V	RENNYLEA EDMUND E11PV		\$GN	\$262
Daill. COMPITATO FICKDEDOKE SEDDA PIATO	MURDEDUKE JEDDA H277 ^{SV}		\$GS	\$201

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: 200WT.400WT.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1, Foot Angle x 1).Genomics Calving Scrotal Days to TACE Calving Brith MCW Milk Carcase EMA Rib Fat Docility Fase Lath Day Wt. Day Wt. Day Wt Calving Fat ſka/ Wt. [ka] (kg) Wt. [ka] (sq.cm) [mm] [%] (kg) (kg) +15 +79 +0.8 +1.1 +25 **EBVs** +5.3 -7.0 +105 +141 +118 -5.0 +5.1 -0.16 +6.2 Acc 62% 54% 74% 75% 76% 74% 74% 73% 68% 72% 49% 69% 68% 68% 69% 63% 72% 63% 64%

This bulls strong Australian pedigree delivers the performance and reliability you would expect. Breed average birth weight, top 10% 600day weight, big scrotal top 4% and great temperament..

			Structural A	ssessment			
F	R	F	R 🗬	V	A	Muscle	Scrotal
6	5	5	5	4	5	C+	40

LOT 52	MURDEDUKE QUIXOTE \$338 ^P	V		HBR
Animal ID: CSW21S338	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 6/8/2021	Selectio	n Indexes
Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV}	S CHISUM 255°V MILLAH MURRAH BRENDA N8°V		\$A \$D	\$189 \$156
Dam: CSWL419 MURDEDUKE MARTINA L419sv	MURDEDUKE HUSSAR H211PV		\$GN	\$245
Daiii. GSWE417 FIORDEDORE FIARTINA E417	MURDEDUKE E164#		\$GS	\$172

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 400 600 Scrotal Days to Rump NFI-F Rib Fat Docility Calving Face Face Lath Day Wt Day Wt Day Wt. Size (kg/ (kg) Wt. [kg] [%] (kg) (kg) Direct Dtrs (days) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +87 +21 -0.1 +1.2 +17 +7.0 -5.7 +3.2 +49 +88 +116 +2.1 -5.1 +67 +4.1 +1.6 +0.2 +0.58 +2.7 73% 71% 61% 51% 83% 71% 61% 65% 60%

Heifer Option. A safe option for both heifer and cow joinings S338's strong Australian pedigree won't let you down.

			Structural A	ssessment			
*	R Free	F	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	42

Purchaser: \$:





LOT 53 MURDEDUKE QUIXOTE \$482PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 11/8/2021 Selection Indexes S CHISUM 255sv \$A \$219 Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV \$168 TE MANIA GASKIN G555sv \$GN \$292 Dam: CSWM078 MURDEDUKE JEDDA M078sv MURDEDUKE JEDDA K72# \$GS \$206

February	2023 Iran	s i asman <i>i</i>	Angus Ca	ttie Evalua	ation						Iraits Ubse	rvea: GL,BW	1,200W1,40	UW I,Scante	MA,KID,KUM	p,IMFJ,DUC,I	Genomics		
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-1.9	+2.6	-2.7	+3.9	+53	+96	+134	+102	+25	+1.8	-5.2	+90	+8.9	+0.8	+1.2	+0.2	+2.6	+0.58	+17
Acc	58%	46%	84%	75%	74%	72%	71%	68%	61%	69%	38%	62%	62%	63%	63%	57%	65%	52%	59%

Heifer Option. Another Quixote son who delivers a great birth to 600 day spread, top 5% Milk EBV and a more than a handy set of carcase numbers top 4% Cwt., positive fats and top 30% IMF. His pedigree suggests plenty of muscle and shape.

				Ottuctural A	SSCSSIIICIIL			
e	F Par	R French	F	R 🗬	V	*	Muscle	Scrotal
	6	6	6	5	6	5	C+	32

Purchaser:

LOT 54 MURDEDUKE KICKING \$194PV HBR Animal ID: CSW21S194 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 27/7/2021 Selection Indexes TE MANIA EMPEROR E343PV \$A \$210 Sire: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV \$169 \$D TE MANIA GASKIN G555sv \$GN \$281 Dam: CSWM083 MURDEDUKE JEDDA M083PV MURDEDUKE JEDDA J218PV \$196 \$GS

Enhruary 2027 TransTooman Angua Cattle Evaluation

reblualy	ZUZS II dii	Stasiliali /	angus ca	LUE Evalue	111011				IIdit	o observed.	DVV I,ZUUVV I	,400 00 1,304	ILEI'IA,KIU,K	uiiip,ii ir j,bt	JC,Structure	(Claw Set X	1, FUUL Allyle	e x 1),denom	.165
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+2.1	-0.1	-5.2	+5.4	+53	+94	+123	+89	+19	+3.0	-5.0	+80	+5.4	+0.2	-0.7	-0.3	+3.3	+0.59	+47
Acc	62%	53%	73%	76%	75%	74%	74%	72%	67%	71%	46%	67%	66%	66%	68%	62%	70%	60%	66%

A kicking son who delivers balance, carcase performance top 15% Cwt and top 1% docility backed by one of our strongest cows M83.

			Structural A	ssessment			
F PW	R	F	R 🗬	V	*	Muscle	Scrotal
6	5	6	6	5	5	C+	40

Traite Observed: PIVIT 200WT 400WT ScoolEMA Bib Burns IMEI DOC Structural Claw Set v. 1. East Apple v. 1) Co.

LOT 55	MURDEDUKE PHEASANTRY S	S228 ^{PV}		HBR
Animal ID: CSW21S228	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 2/8/2021	Selectio	n Indexes
Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV	TE MANIA KIRBY K138 ^{PV}		\$A	\$217
Olic. VIIII 2477 TE FIANTA FILEAGANTICI 12477	TE MANIA DANDLOO L256PV		\$D	\$182
Dam: CSWN416 MURDEDUKE JEDDA N416sv	TEXAS WESTERN EXPRESS J606 ^{SV}		\$GN	\$274
Dalii. CSWN410 MURDEDUKE JEDDA N416°	MURDEDUKE JEDDA H219#		\$GS	\$206
5-b	T '1 01 1 01 PUTTOOOUT	T (00)4T0 (544.0" D 145.0000 1 (0)		

rebluary	ZUZS II ali	Stasiliali F	angus ca	LUE Evalue	ILIUII				IIdita	observed. G	L,DVV 1,200V	V 1,400 VV 1,30	anterna, Niu	,Kullip,II'Ir J,I	JUU, Structu	etciaw set	X I, FUUL AII	jie x 1),delio	IIIICS
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+4.5	+6.9	-9.0	+3.9	+55	+107	+145	+153	+12	+1.4	-6.1	+79	+8.6	-0.3	+0.2	+0.4	+1.7	+0.49	+26
Acc	57%	45%	83%	74%	73%	72%	72%	69%	61%	69%	38%	62%	62%	63%	63%	57%	66%	52%	60%

Heifer Option. What a set of numbers with a pedigree to match. Curve bending birth to 600 day EBV's, big carcase weight and EMA numbers backed up by great structural data and a strong maternal pedigree featuring Western Express J606

			Structural A	ssessment			
-	R	F	R 🗬	V	*	Muscle	Scrotal
6	5	5	6	5	5	C+	39

Purchaser:.

LOT 56	MURDEDUKE PHEASANTRY	\$11 7 PV		HBR
Animal ID: CSW21S117	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 19/7/2021	Selection	n Indexes
Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV	TE MANIA KIRBY K138 ^{PV}		\$A	\$256
	TE MANIA DANDLOO L256PV		\$D	\$215
Dam: CSWQ329 MURDEDUKE JEDDA Q329sv	S A V RESOURCE 1441 ^{PV}		\$GN	\$342
Daill. GOWGOZY FIONDEDGNE GEDDA GOZY	MURDEDUKE JEDDA F193 ^{sv}		\$GS	\$242

February 2	2023 Tran	sTasman A	Angus Cat	ttle Evalua	ation				Traits	Observed: G	L,BWT,200V	VT,400WT,Sc	an(EMA,Rib	,Rump,IMF),[DOC,Structu	e(Claw Set	x 1, Foot Ang	gle x 1),Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+7.2	+5.4	-3.0	+2.2	+50	+89	+108	+90	+15	+2.5	-7.0	+60	+9.9	+2.1	+3.1	+0.1	+3.7	+0.58	+19
Acc	59%	47%	83%	74%	73%	71%	72%	68%	60%	69%	38%	61%	62%	63%	63%	57%	65%	51%	60%

Heifer Option. A really interesting mix of genetics here. Pleasantry's high carcase merit, Resources extra muscle and thickness topped off with a bit of extra frame from one of our best performed cows F193 a Daybreak daughter.

			Structural A	ssessment			
ry	R	F	R 🗬	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	39





LOT 57 MURDEDUKE QUARTERBACK S308PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

LAWSONS MOMENTOUS M518P MURDEDUKE BARUNAH N026PV

MATAURI REALITY 839# MURDEDUKE PANDA G189SV

\$229 \$D \$183 \$301 \$GN \$GS \$220

Dam: CSWP228 MURDEDUKE PANDA P228sv

February :	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ition				Trai	s Observed	: GL,BWT,20	OWT,400WT	,Scan(Rib,Ru	ımp,IMFJ,DO	C,Structurel	Claw Set x 1	, Foot Angle	x 1J,Genomi	CS
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk [kg]	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+10.2	+5.6	-7.2	+1.6	+52	+106	+143	+117	+28	+4.7	-4.8	+77	+7.5	-0.8	-0.9	+0.2	+3.6	+0.20	+13
Acc	59%	49%	84%	74%	74%	72%	71%	68%	61%	70%	41%	62%	63%	64%	64%	58%	66%	54%	60%

A Quarterback son who delivers the expected curve bending genetics you would expect featuring calving ease, top 15% growth and tremendous carcase merit with top 4% IMF. A perfect combination of a strong NZ maternal pedigree and what Quarterback has to offer.

14	R Free	F	R 😂	10	*	Muscle	Scrotal
5	5	6	5	5	5	C+	49

Date of Birth: 5/8/2021

Purchaser:

February

Animal ID: CSW21S308

LOT 58 MURDEDUKE PHEASANTRY S108PV HBR Genetic Conditions: AMFU.CAFU.DDFU.NHFU Animal ID: CSW21S108 Date of Birth: 19/7/2021 Selection Indexes

Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV

TE MANIA KIRBY K138PV TE MANIA DANDLOO L256PV

TE MANIA EMPEROR E343PV MURDEDUKE MILDRED E27PV

\$237 \$1 \$192 \$GN \$324 \$GS \$223

Dam: CSWH321 MURDEDUKE H321sv

y 2023 Tran	sTasman A	Ingus Ca	ttle Evalua	tion				Traits	s Observed:	3WT,200WT	,400WT,Sca	n(EMA,Rib,R	tump,IMF),D0	OC,Structure	Claw Set x	1, Foot Angle	e x 1),Genom	nics
Calving Fase	Calving Fase	Gest.	Brith	200 Day Wt	400 Day Wt	600 Day Wt	MCW	Milk	Scrotal Size	Days to Calving	Carcase	EMA	Rib Fat	Rump	RBY	IMF	NFI-F (ka/	Do

IACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Fat (mm)	RBY [%]	IMF [%]	NFI-F [kg/ day]	Docility %
EBVs	+2.2	+4.3	-6.2	+3.6	+56	+98	+125	+130	٠.	±1.1	-6 /	+68	+7.8	±1 /	+1.9	-0.4	+4.7	+0.41	+32
			0.2		. 00	.,,	. 123	. 100	' /	1.1	-6.4	100	. 7.0	+1.4	. 1.7	0.7	. 4.7	.0.41	.02

Heifer Option. One of my favourite Pheasantry joinings, H321 an Emperor/Ada cow having her carcase merit enhanced by Pheasantry. What a result 5.3 for IMF top 3%, positive fats, top 30% growth EBV's and near prefect structural with all EBV's in the top 8%. Perfect 5's for structural assessment.

Г				StructurarA	SSESSITIETIL			
	F Hyr	R French		R 🍮	10	*	Muscle	Scrotal
ľ	5	5	5	5	5	5	С	41

LOT 59 MURDEDUKE 38 SPECIAL S444PV HBR

FF COMMANDO 1366PV

Dam: CSWG189 MURDEDUKE PANDA G189sv

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

BALDRIDGE ISABEL Y69^s

HIGHLANDER OF STERN AB# MURDEDUKE JEDDA B137P

Selection	Indexes
\$A	\$201
\$D	\$173
\$GN	\$261
\$GS	\$180

re	pruary 4	uzs iran	siasman <i>F</i>	angus cai	ttie Evalua	ition				Iraits	ubservea: 6	L,BWI,ZUUV	V 1,400VV 1,50	antema, Rib	,Kump,IMFJ,	JUC,Structul	etciam set	X I, FOOT AN	gie x 1),Geno	mics
	TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
	EBVs	+3.0	+0.1	-5.6	+6.5	+62	+100	+126	+124	+8	+2.1	-4.2	+68	+7.8	-2.9	-4.5	+0.9	+1.4	+0.25	+27
	Acc	62%	52%	84%	75%	74%	73%	73%	70%	65%	70%	41%	64%	63%	64%	64%	58%	66%	52%	63%

38 Special just keeps tossing up super sound, top 5% structural foot EBV's, quiet, productive cattle. A really good option for someone looking for a cow bull.

			Structural A	ssessment			
mg/l	R impe	F 🖎	R 👟	V	*	Muscle	Scrotal
6	5	5	5	5	6	C+	42

Purchaser:...

MURDEDUKE COMMAND \$429PV HBR **LOT 60** Date of Birth: 9/8/2021

Sire: USA18219911 BALDRIDGE COMMAND C036PV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366PV BALDRIDGE BLACKBIRD A030^a

COONAMBLE JESTER J268PV

MURDEDUKE H9#

Selection Indexes \$236 \$307 \$GS \$215

54%

60%

Dam: CSWN219 MURDEDUKE JEDDA N219sv

51%

83%

February 2	2023 Tran	sTasman <i>I</i>	Angus Ca	ttle Evalua	ation				Traits	Observed: G	L,BWT,200V	VT,400WT,Sc	an(EMA,Rib	,Rump,IMF),I	DOC,Structu	e(Claw Set	x 1, Foot Ang	gle x 1),Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF [%]	NFI-F (kg/ day)	Docility %
FRVe	+22	-11	-6.4	+5.2	+63	+113	+143	+127	+20	+0 A	-5 N	+93	+75	-3.8	-4.6	+12	+1 9	-N 13	+25

41%

64%

64%

A Command son who will deliver phenotype, weight and a good set of carcase numbers. A good choice for those looking to add a bit of polish to their steers.

74%

				Structural A	ssessment			
	F	R French		R 🗬	V	*	Muscle	Scrotal
ĺ	6	6	6	6	5	6	C+	37

65%

65%

Purchaser:...





LOT 61 MURDEDUKE BEASTMODE S525PV HBR Genetic Conditions: AMFU CAFU DDFU NHFU Date of Birth: 18/8/2021 Selection Indexes G A R PROPHETSV \$199 \$A Sire: USA17960722 BALDRIDGE BEAST MODE B074PA BALDRIDGE ISABEL Y69# \$D \$168 TE MANIA EMPEROR E343PV \$GN \$269 Dam: CSWJ386 MURDEDUKE JEDDA J386PV MURDEDUKE CAMERA C209^{SV} \$GS \$177 February 2023 TransTasman Angus Cattle Evaluation and: CL DWT 200WT (00WT Coon(EMA Bib Dump IME) DOC

rebluary	ZUZS II dii	Siasiliali F	uiyus cai	LUE EVAIUE	ILIUII						IIdita	observed. G	L,DVV I,ZUUV	11,400001,30	anterna, Niu,	Kullip,IIIIF J,	DUG		
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	-3.7	+2.6	+0.3	+6.1	+66	+108	+135	+127	+12	+2.4	-3.7	+72	+4.3	-1.2	-2.2	+0.3	+2.0	-0.16	+22
Acc	63%	55%	83%	74%	70%	67%	67%	66%	65%	65%	47%	62%	61%	63%	63%	59%	63%	54%	62%

An ideal cow bull for someone seeking growth, docility and real structural soundness. Highest raw EMA scar and 6th highest IMF in the team. B- muscle score

				Structural P	SSESSITIETIL			
n	F	R Page	F	R 🗢	V	*	Muscle	Scrotal
	6	5	5	5	4	5	b-	42

Purchaser:

LOT 62 MURDEDUKE LINCOLN S293PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 4/8/2021 Selection Indexes MILLAH MURRAH DOC J162SI \$Δ \$196 Sire: CSWL58 MURDEDUKE DOC L58sv MURDEDUKE BAUNAH J148# \$161 \$D MATALIRI REALITY 839 \$GN \$264 Dam: CSWP348 MURDEDUKE MARTINA P348sv MURDEDUKE H151sv \$GS \$180

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 TACE Calving Calving 600 Scrotal Days to Rump Brith MCW Milk Carcase EMA Rib Fat Docility Day Wt. (kg) Fase Fase I ath Day Wt. Day Wt Calving Fat ſka/ Wt. [kg] (kg) Wt. (kg) (sq.cm) [%] (kg) [kg] (mm) Direct Dtrs (days) (kg) (cm) day) **EBVs** +9.2 -8.9 +2.5 +91 +93 +21 +2.9 -3.9 +4.2 +3.8 +5.0 -0.7 +2.2 +0.00 +25 +6.8 +46 +115 +66 Acc 57% 47% 83% 74% 72% 70% 71% 67% 39% 61% 61% 62% 62% 56% 65% 57% 67% 61%

Heifer Option, Although suitable for heifers \$293's pedigree suggests he will deliver growth and frame plus real doing ability with fats in the top 2% of the breed. He is well suited to cow joinings.

			Structural A	326221116111			
F PW	R	F	R 🗳	V	*	Muscle	Scrotal
6	6	6	6	4	5	C+	37

Purchaser:. **LOT 63**

MURDEDUKE PERMANENT S278PV HBR Date of Birth: 4/8/2021

Sire: CSWP082 MURDEDUKE BLACK PEARL P082sv

Genetic Conditions: AMFU,CAFU,DDFU,NHFU SYDGEN BLACK PEARL 2006PV MURDEDUKE JEDDA L19st

Dam: CSWN032 MURDEDUKE JEDDA N032PV

MATAURI REALITY 839# MURDEDUKE JEDDA I 1048V

0010011011	
\$A	\$199
\$D	\$167
\$GN	\$252
\$GS	\$188

Selection Indexes

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ BWT, 200WT, 400WT, Scan[EMA, Rib, Rump, IMF], DOC, Structure[Claw \ Set \ x \ 1], Foot \ Angle \ x \ 1], Genomic \ Set \ X \ 1], Genomic \ X \ 2], Genomic \ X \ 2$ Calving 200 400 KNN Scrotal Days to NFI-F TACE Docility % Carcase Wt. [kg] Calving Ease Ease Lgth Day Wt. Day Wt. Day Wt. [%] Wt. (kg) (kg) (kg) (sq.cm) Direct Dtrs [days] (kg) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +2.9 +1.9 +7.9 -7.7 +5.3 +51 +93 +123 +118 +8 +3.6 -5.5 +58 +6.0 +0.1 -1.8+0.3 +0.26 +36 72% 61% 61% 62%

Murdeduke P82, he was our best P bull on phenotype so we retained him, has delivered a son who will sire quiet calves top 5% docility that hit the ground early top 11% gestation that will grow quickly and produce a valuable carcase. Ideal for cow joinings

_				Structural A	ssessment			,
	-	R	F	R 😂	V?	A	Muscle	Scrotal
	6	6	5	6	5	6	b-	42

Purchaser

LOT 64 MURDEDUKE NIC NAT S322sv HBR Animal ID: CSW21S322 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 5/8/2021

Sire: WDCN439 COONAMBLE NIC NAT N439PV

V A R DISCOVERY 2240PV COONAMBLE H171sv

TE MANIA EMPEROR E343PV Dam: CSWP151 MURDEDUKE JEDDA P151# MURDEDUKE JEDDA L288#

Selection Indexes \$220 \$195 \$D \$GN \$294 \$GS \$201

iony 2027 TransTooman Angua Cattle Evaluation

i cui uai j	ZUZJ II ali	Stasiliali i	angus ca	LLIG Evalue	ILIUII				iiuito	obout tou.	L,D** 1,200*	1,40011,00	onice indicio	ixump,ii ii j,	500,01140141	C(Old W OCT	A 1, 1 000 AII	gio x 1),uoiio	111100
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+5.9	+8.0	-5.8	+0.7	+48	+94	+106	+97	+8	+1.7	-5.6	+58	+4.8	+2.2	+2.0	-0.4	+3.4	+0.14	+10
Acc	58%	49%	83%	73%	72%	70%	71%	67%	60%	67%	40%	61%	61%	63%	63%	57%	64%	52%	58%

Heifer Option. A true heifer bull who will deliver calves that just pop out, will have clean glossy coats and be very easy doing. 5nd highest IMF scan

			Structural A	ssessment			
F Par	R	F	R 🗬	V	*	Muscle	Scrotal
5	6	5	5	5	6	C+	42

Traits Observed: CL RWT 200WT 400WT \$can(FMA Rib Rumn IMF) DOC Structure(Claw Set v.) Foot Angle v.) Genomics





MURDEDUKE NIC NAT S116PV **LOT 65** Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 18/7/2021 Selection Indexes V A R DISCOVERY 2240PV \$209 Sire: WDCN439 COONAMBLE NIC NAT N439PV COONAMBLE H171SV \$0 \$175 MURDEDUKE JAMBOREE J26PV \$GN \$287 Dam: CSWQ17 MURDEDUKE JEDDA Q017 Q17sv MURDEDUKE JEDDA N169# \$GS \$190

February	2023 Trans	sTasman A	ingus Ca	ttle Evalua	ation				Trait	s Observed:	BWT,200WT	r,400WT,Sca	n(EMA,Rib,R	ump,IMF),D0	OC,Structure	(Claw Set x	1, Foot Angl	e x 1),Genom	nics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+6.6	-3.5	-7.1	+2.7	+52	+95	+114	+121	+6	+1.4	-4.5	+66	+8.2	+0.2	+0.1	+0.1	+4.1	+0.05	+16
Acc	58%	47%	73%	73%	73%	70%	70%	67%	60%	68%	38%	61%	61%	62%	63%	56%	65%	52%	56%

Heifer Option. Another Nic Nat son in the mould of the previous lot. His calves will just pop out, be easy doing, sound and be highly sort after due to their big EMA's, good marbling potential, top 9% IMF and silky coats are the provious of the previous lot. His calves will just pop out, be easy doing, sound and be highly sort after due to their big EMA's, good marbling potential, top 9% IMF and silky coats are the previous lot. His calves will just pop out, be easy doing, sound and be highly sort after due to their big EMA's, good marbling potential, top 9% IMF and silky coats are the previous lot. His calves will just pop out, be easy doing, sound and be highly sort after due to their big EMA's, good marbling potential, top 9% IMF and silky coats are the previous lot. His calves will just pop out, be easy doing, sound and be highly sort after due to their big EMA's, good marbling potential, top 9% IMF and silky coats are the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will just pop out, be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be easy doing to the previous lot. His calves will be eas

				Structural A	SSESSITIETT			
S.	-	R	F	R 🕳	V	A	Muscle	Scrotal
ſ	6	6	5	6	4	5	C+	40

Purchaser:

LOT 66 MURDEDUKE GEDDES S141PV HBR Date of Birth: 21/7/2021 Selection Indexes KM BROKEN BOW 002PV \$A \$188 Sire: USA18886461 VARILEK GEDDES 7068PV VARILEK GOLDIE 5051 5064 \$D TE MANIA EMPEROR E343PV Dam: CSWK497 MURDEDUKE JEDDA K497sv MURDEDLIKE JEDDA A217P \$GS \$174

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW Carcase FMA Rib Fat Docility Fase Fase Lath Day Wt. Day Wt. [kg] Day Wt. [kg] Calving Wt. [kg] (kg) (kg) [%] (cm) (kg) Direct Dtrs (days) (kg) (mm) day) **EBVs** +2.1 +127 +18 +76 -0.9 +1.3 -1.4 +21 -5.8 +4.5 +59 +102 +138 +2.4 -0.9 -0.20 +1.8 -4.4 +6.2 64%

A great combination Geddes over an Emperor cow. S141 should deliver a good mix of growth, frame and phenotype. An ideal bull to put over cows that need their heifer calves birth weight pulling back at bit. Near perfect 5's for structural assessment.

,				Structural A	ssessment			
-	F 14	R Free		R 🗬	V	*	Muscle	Scrotal
ĺ	6	5	5	5	5	5	C+	40

Purchaser:

LOT 67	MURDEDUKE QUIXOTE \$24	3 ^{PV}		HBR
Animal ID: CSW21S243	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 2/8/2021	Selectio	n Indexes
Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV	S CHISUM 255 ^{SV}		\$A	\$226
	MILLAH MURRAH BRENDA N8 ^{PV}		\$D	\$179
Dam: CSWP286 MURDEDUKE BARUNAH P286 ^{PV}	SYDGEN BLACK PEARL 2006PV		\$GN	\$304
Daill. COWI 200 FIONDEDONE DANGMAITT 200	MURDEDUKE BARUNAH L267#		\$GS	\$208

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Calving Ease Days to Calving Gest Lgth 200 400 TACE Ease Day Wt. Day Wt. Fat (kg/ Wt. [kg] [%] Wt. [kg] (kg) [%] (kg) (sq.cm) (mm) Direct Dtrs [days] [ka] [ka] [ka] [cm] [ka] (mm) dayl **EBVs** +9.3 +8.9 -9.1 +0.8 +53 +94 +125 +102 +30 +2.0 -4.2 +75 +8.5 -0.6 -1.7 +0.7 +2.7 +0.37 +10 45% 83% 73% 56% 65% 59% 71% 71% 68% 61% 61% 62% 63% 52%

Heifer Option. This Quixote will deliver sleep easy calving ease, heaps of milk top 1% and good carcase traits including top 25% Cwt. top 23% EMA and top 33% IMF

	479.1	200	1786	Structural P	Assessment	3750	-	
3	E MY	R Page	-	R 🍮	V°	*	Muscle	Scrotal
	6	5	6	6	5	6	C+	40

Purchaser:

LOT 68	MURDEDUKE COMMAND SO	50 ^{PV}		HBR
Animal ID: CSW21S050	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 15/7/2021	Selection	n Indexes
Sire: USA18219911 BALDRIDGE COMMAND C036PV	EF COMMANDO 1366PV		\$A	\$223
	BALDRIDGE BLACKBIRD A030#		\$D	\$204
Dam: CSWQ314 MURDEDUKE JEDDA Q314PV	MURDEDUKE EMPEROR N80PV		\$GN	\$283
Daill. GOWQOI4 FIORDEDORE SEDDA QOI4	MURDEDUKE JEDDA N032PV		\$GS	\$202
February 2023 TransTasman Angus Cattle Evaluation	Traits Observed: GL,BWT,200WT	,,400WT,Scan(EMA,Rib,Rump,IMF),D0C,Structure(Claw Set x	1, Foot Angle x 1),(Genomics

rebiu	ary zuza	o mans	stasiliali <i>F</i>	angus cai	Lue Evalua	ILIUII				mants	observed. G	L,DVV I,ZUUV	V 1,400 VV 1,50	anteria, Kiu,	Kullip,li*ir J,	JUU,Structui	iecolaw sec	X I, FUUL AIIŲ	jie x 1),Geno	IIIICS
TAC	🕵 Ea	lving ase irect	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EB\	/s +	7.7	+6.7	-7.3	+2.9	+61	+112	+136	+130	+15	+1.6	-4.7	+75	+7.1	-2.8	-6.1	+1.4	+1.0	+0.13	+18
Ac	c 6	51%	50%	83%	74%	74%	72%	72%	70%	65%	70%	40%	64%	64%	65%	65%	59%	67%	54%	59%

Heifer Option. This bulls pedigree and EBV's suggests he will deliver exceptional calving ease top 15%, plenty of growth top 16% with calves that have good structure and plenty of phenotype. 4th highest EMA scan. Perfect 5's for structural assessment.

Г				Structural A	ssessment			
/	F Hyr	R Page	F 🖎	R 🍮	10	A	Muscle	Scrotal
	5	5	5	5	5	5	C+	35

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





MURDEDUKE PHEASANTRY S210PV HBR Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 30/7/2021 Selection Indexes TE MANIA KIRBY K138^p \$219 Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDLOO L256PV \$0 \$172 MILWILLAH KRAKATOA K92PV \$GN \$299 Dam: CSWN216 MURDEDUKE JEDDA N216PV MURDEDUKE JEDDA K402sv \$GS \$207

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 TACE Calving Calving Days to MCW EMA Rib Fat Brith Milk Carcase Docility Day Wt. Ease Ease Lgth Day Wt. Day Wt. Size Calving Fat (kg/ Wt [kn] (kg) [ka] Wt. (ka) [%] Direct (kg) [kg] [cm] (kg) (days) (kg) day) **EBVs** +10.4 +122 +1.8 -5.5 +52 +8.1 +0.5 -0.3 +5.7 +0.99 +37 +6.3 -6.4 +48 +84 +111 Acc 58% 46% 74% 74% 74% 71% 72% 68% 61% 69% 39% 62% 62% 63% 63% 57% 45% 52% 64%

Heifer Option. A double cross of calving ease and docility with Krakatoa and Pheasantry but it, Äôs the carcase attributes that caught my eye. Positive fats, good EMA and top 1% IMF. All this is backed up with top 20% structural data.

				Structural A	SSESSITIETIL			
)	-	R	-	R 😂	V	*	Muscle	Scrotal
	6	5	6	6	4	6	C+	44

Purchaser:

MURDEDUKE GEDDES \$188PV HBR **LOT 70** Date of Birth: 26/7/2021 Selection Indexes KM BROKEN BOW 002PV \$A \$211 Sire: USA18886461 VARILEK GEDDES 7068PV VARILEK GOLDIE 5051 5064 \$D \$182 RENNYLEA EDMUND E11PV \$GN \$265 Dam: CSWK304 MURDEDUKE K304sv MURDEDLIKE BARLINAH C1918V \$GS \$195

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW Carcase FMA Rib Fat Docility Ease Ease Lath Day Wt. Day Wt. [kg] Day Wt. [kg] Calving Wt. [kg] (kg) (kg) (sq.cm) [%] Direct Dtrs (days) (kg) (cm) (kg) (mm) day) **EBVs** +2.8 +76 +13 -0.1 +1.1 +0.9 +7 +77 +98 +60 +8.7 -0.2 +7.3 +6.6 +44 +1.3 +0.28 -6.7-6.0 42% 66% 65%

Heifer Option. If pedigree counts for anything then his fella is top shelf, sired by Geddes out of our high selling, at our first Matrons sale, cow CSWK304. Although ideally suited to heifer joinings he won't disappoint if joined to cows.

F Pyr	R	F	R 🍮	8	*	Muscle	Scrotal
6	6	5	6	5	6	C+	39

Purchaser:

MURDEDUKE MOMENTOUS S212PV HBR LOT 71 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 30/7/2021 Selection Indexes G A R MOMENTUMPV Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV \$160 \$D MILLAH MURRAH LOCH UP L133PV \$GN \$304 Dam: CSWP011 MURDEDUKE JEDDA P011PV MURDEDUKE JEDDA M5PV \$195 \$GS

February 2023 TransTasman Angus Cattle Evaluation

i cui uai y	2023 11011	o i a o i i i a i i <i>i</i>	angus ca	LLIG Evalue	ILIUII				IIdita	observeu.	L,D V V 1,200 V	v 1,400 vv 1,00	anterna, iniu,	Kump,ii ii j,i	500,5114614	I GLOIGAN OG L	A 1, I OUT AIR	Jie x 1),ueilu	111100
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+2.3	-0.2	-11.7	+4.1	+55	+91	+119	+88	+23	+2.1	-4.3	+57	+4.1	-0.7	-1.3	-0.8	+5.3	+0.52	+38
Acc	64%	55%	83%	74%	74%	72%	73%	71%	67%	70%	45%	66%	66%	67%	67%	62%	69%	59%	60%
													0	American III		. 4			

Heifer Option. This bulls covers many of the fundamentals better than most with a very short gestation top 1%, brilliant claw set top 1% and a fantastic docility in the top 4%.

			Structural A	Assessment		-	
741	R	F	R 🗬	V	*	Muscle	Scrotal
6	5	6	6	4	5	C+	38

Traite Observed: CL RWT 200WT 400WT Scan(EMA Pib Pump IME) DOC Structure(Claw Sat

Purchaser:

MURDEDUKE BEASTMODE \$489PV HBR **LOT 72** Animal ID: CSW21S489 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 12/8/2021 Selection Indexes G A R PROPHETSV \$A \$178 Sire: USA17960722 BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69# \$141 \$D ALPINE BEAUREGARD B78SV \$GN \$247 Dam: CSWJ361 MURDEDUKE BURUNAH J361sv MURDEDUKE BARUNAH C279# \$GS \$155

repruary	zuzs iran	sıasman <i>ı</i>	angus ca	ttie Evalua	ition				iraits	ubservea: 6	L,BW I,ZUUV	V 1,4UUVV 1,50	antema, Rib.	,Kump,IMFJ,	DUC,Structul	etriam set	X 1, FOOT AND	jie x 1),Gend	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+4.6	+5.3	-2.6	+1.8	+45	+73	+91	+76	+10	+0.4	-3.9	+44	+2.1	+1.1	+0.6	-0.5	+3.5	-0.14	+35
Acc	64%	55%	83%	75%	74%	72%	72%	71%	67%	70%	44%	65%	64%	66%	66%	61%	67%	55%	61%

Heifer Option. This Beastmode son will suit a producer chasing immaculate structural data top 2% and plenty of calving ease with a good natured bull, top 6% docility.

٢	419.1	2.00	CBAS	Structural A	SSESSITIETIL	990		
′	men'	R Page	-	R 🍮	V°	A	Muscle	Scrotal
	6	6	5	6	5	5	C+	38

Purchaser:....





LOT 73 MURDEDUKE BEASTMODE S377PV Date of Birth: 7/8/2021

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV

G A R PROPHETSV BALDRIDGE ISABEL Y69st

Dam: CSWN100 MURDEDUKE BARUNAH N100PV

COONAMBLE JESTER J268PV MURDEDUKE BARUNAH K163P

\$223 \$0 \$178 \$GN \$304 \$204 \$GS

 $\textbf{Traits Observed:} \ \texttt{GL,BWT,} 200\text{WT,} 400\text{WT,} Scan(\text{EMA,Rib,Rump,IMF}), \texttt{DOC,} Structure(\text{Claw Set x 1, Foot Angle x 1}), \texttt{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Structure} (\text{Claw Set x 1, Foot Angle x 1}), \textbf{Genomics} \\ \textbf{Genomics} (\text{Claw Set x 1}), \textbf{Genom$ February 2023 TransTasman Angus Cattle Evaluation

IACE	Ease Direct	Ease Dtrs	Lgth (days)	Brith Wt. (kg)	Day Wt. (kg)	Day Wt. (kg)	Day Wt. (kg)	MCW (kg)	Milk (kg)	Size (cm)	Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Fat (mm)	RBY [%]	IMF (%)	(kg/ day)	Docility %
EBVs	+5.8	+1.1	-5.4	+3.6	+66	+105	+138	+124	+20	+2.9	-4.4	+81	+6.7	-1.4	-2.1	+0.0	+2.4	-0.14	+16
Acc	64%	55%	83%	74%	74%	72%	72%	72%	67%	70%	45%	65%	64%	65%	66%	61%	67%	56%	61%

Heifer Option, Another Beastmode son this time with a bit more grunt in his numbers 200d ton 3% 400 day top 13%, 600 day and Cwt top 12% and even better structural data claw set top 5%, foot angle top 1% and leg angle top 12%.

			Structural A	ssessment			
F PW	R	F	R 🍣	V	*	Muscle	Scrotal
6	5	5	5	4	5	C+	39

Purchaser

LOT 74 MURDEDUKE LARRIKEN S162PV HBR Animal ID: CSW21S162 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 23/7/2021

Sire: NORL519 RENNYLEA L519PV

HPCAINTENSITY# RENNYLEA H414SV

Dam: CSWK497 MURDEDUKE JEDDA K497sv

TE MANIA EMPEROR E343PV MURDEDUKE JEDDA A217PV

Selection Indexes \$A \$241 \$D \$198 \$GN \$310

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \, \text{BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics \\$

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+1.3	+3.3	-3.9	+3.6	+59	+107	+144	+138	+16	+1.8	-6.1	+84	+9.9	+2.5	+2.4	+0.7	+1.5	+0.40	+40
Acc	66%	59%	73%	76%	76%	74%	74%	73%	69%	72%	51%	68%	67%	68%	68%	63%	70%	59%	66%

Heifer Option. Ideally suited to heifers but with his elite set of numbers this docile bull can be used for all joinings. He will enhance calving ease, growth, doing ability and docility. B- muscle score.

			Structural A	ssessment			
E MY	R Frys	F C	R 🗬	V.	*	Muscle	Scrotal
6	5	5	5	4	5	b-	42

LOT 75 MURDEDUKE MOMENTOUS \$365PV HBR

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

G A R MOMENTUMP LAWSONS AFRICA H229SV

Dam: CSWP112 MURDEDUKE BARUNAH P112PV

MILWILLAH GATSBY G279PV

MURDEDUKE BARUNAH G022S

Selection Indexes \$A \$237 \$D \$183 \$GN \$341

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL.BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF1.DOC.StructurefClaw Set x 1, Foot Angle x 11.Genomics 400 TACE Calving Calving 600 Scrotal Days to Rump MCW Rib Fat Docility Day Wt. [kg] Day Wt. [kg] Fase Fase Lath Day Wt. Size Calving Fat ſka/ Wt. (kg) (kg) Wt. (kg) (sq.cm) [%] [%] (kg) (kg) (days **EBVs** +57 +96 +121 +93 +22 +0.6 -4.2 +69 +11.2 +1.3 +0.1 +4.5 +0.39 +37 -1.8 -4.2 -6.1 +1.3 64% 55% 83% 75% 73% 73% 68% 46% 67% 68% 60% 62%

A bull suited to someone chasing carcase performance, curve bending growth patterns and structural soundness. Ideal bull for both well grown heifer and cow joinings that need a lift in carcase attributes.

			Structural A	ssessment			
F Hyr	R	F 🖎	R 🗬	V		Muscle	Scrotal
6	5	5	5	4	5	C+	38

Purchaser:

LOT 76	MURDEDUKE QUIXOTE S283	PV	HBR
Animal ID: CSW21S283	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 4/8/2021	Selection Indexes

Animal ID: CSW21S283

Genetic Conditions: AMFU,CAFU,DDFU,NHFU S CHISUM 255sv

MILLAH MURRAH BRENDA N8PV

Dam: CSWN377 MURDEDUKE BARUNAH N377PV

Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV

MURDEDUKE KICKING K428PV MURDEDUKE K304sv

\$278 \$GS \$198

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TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. (kg)	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+8.4	+9.2	-6.9	+3.2	+53	+98	+129	+109	+25	+2.5	-5.7	+81	+3.2	+0.5	-1.4	-0.1	+2.5	+0.57	+21
Acc	57%	44%	83%	74%	73%	71%	71%	68%	60%	68%	37%	61%	61%	62%	62%	56%	65%	52%	60%

Heifer Option. These Quixote sons provide calving ease, balance and very usable EBV's. They will prove to be very reliable and productive bulls

,	Structural Assessment							
9	F	R French	F	R 😂	V	*	Muscle	Scrotal
ĺ	6	6	6	6	5	6	С	41





LOT 77	MURDEDUKE KRAKATOA S2	207 ^{sv}		HBR
Animal ID: CSW21S207	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 29/7/2021	Selectio	n Indexes
Sire: NJWK92 MILWILLAH KRAKATOA K92PV	MATAURI REALITY 839#		\$A	\$222
	MILWILLAH BARUNAH H224#		\$D	\$181
Dam: CSWF193 MURDEDUKE JEDDA F193sv	MCC DAYBREAK#		\$GN	\$296
Daill. COWI 173 NORDEDORE GEDDA 1 173	MURDEDUKE JEDDA D282#		\$GS	\$207

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \, \text{BWT,} 200\text{WT,} 400\text{WT,} Scan(\text{EMA,} \text{Rib,} \text{Rump,} \text{IMF}), DOC, Structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics and Structure(\text{Claw Set x 1, Foot Angle x 1}), Genomics are supported by the structure of t$ TACE Calving Ease Calving Ease Gest Lgth 200 400 KNN Scrotal Days to Calving NFI-F MCW Carcase EMA Rib Fat Docility Day Wt. (kg/ Day Wt. Wt. [kg] [%] (kg) [%] Wt. [kg (kg) (sq.cm) (mm) Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) day) EBVs +80 +0.8 +3.0 +12 +6.7 +4.1 -3.3 +3.1 +46 +80 +99 +5 +3.2 -3.7 +51 +14.5 +1.2 +1.3 +0.53 51% 74% 76% 76% 74% 72% 42% 68% 55% 62% 71% 68% 66% 66% 66% 61% 66%

A dream joining in my mind that combines the strength and performance of one of our great cows F193 and the elite calving ease, carcase quality and structural soundness offered by Krakatoa.

	4797	345	1766	Structural A	Assessment	394		
j	F Pg*	R	3	R 🤝	10	*	Muscle	Scrotal
	6	5	6	5	5	5	C+	38

Purchaser:

MURDEDUKE GEDDES S129PV **LOT 78** HBR Animal ID: CSW21S129 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 20/7/2021 Selection Indexes KM BROKEN BOW 002PV \$A \$207 Sire: USA18886461 VARILEK GEDDES 7068PV VARILEK GOLDIE 5051 506# \$D \$173 RENNYLEA EDMUND E11PV \$GN \$274 Dam: CSWK466 MURDEDUKE BARUNAH K466sv MURDEDUKE BARUNAH F67PV \$GS \$188

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \, \text{BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics \\ \, \text{Claw Set } x \text{ 1, Foot Angle } x \text{ 1, Foot Angle$ TACE Calving Calving Scrotal Days to Rump MCW Rib Fat Docility Carcase Lgth Day Wt. Day Wt. Ease Ease Day Wt Size Calving Fat (kg/ Wt. [ka] [ka] [ka] Wt. [ka] (sa.cm) [mm] [%] [%] Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) **EBVs** +10.9 +9.5 -7.3 -0.1 +43 +78 +95 +65 +17 +2.1 -5.5 +58 +5.4 +1.3 +1.5 -0.3 +2.6 +0.31 +17 48% 63% Acc 59% 74% 74% 72% 69% 63% 70% 40% 63% 64% 64% 58% 66% 52% 61%

Heifer Option. It was a shame Geddes died at an early age, he offers more than just calving ease, he delivers plenty of phenotype and without loosing softness.

				Structural A	ssessment				
S	ry*	R Page	F CS	R 🍮	V	A	Muscle	Scrotal	
	6	5	6	6	5	6	C+	40	

Purchaser:.

LOT 79	MURDEDUKE NIC NAT S552PV			HBR
Animal ID: CSW21S552	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 22/8/2021	Selection	n Indexes
Sire: WDCN439 COONAMBLE NIC NAT N439PV	V A R DISCOVERY 2240 ^{PV} COONAMBLE H171 ^{SV}		\$A \$D	\$190 \$159
Dam: CSWN196 MURDEDUKE JEDDA N196 ^{PV}	MURDEDUKE KICKING K428 ^{PV} MURDEDUKE JEDDA L317 ^{PV}		\$GN \$GS	\$247 \$173

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT.200WT.400WT.ScanfEMA.Rib.Rump.IMF1,DOC.StructurefClaw Set x 1. Foot Angle x 1].Genomics 400 600 TACE Calving Calving Scrotal Days to Rump Brith MCW Carcase EMA Rib Fat Docility Day Wt. [kg] Day Wt. [kg] Fase Fase Lath Day Wt. Size Calving Fat [kg/ Wt. [kg] (kg) Wt. (kg) (sq.cm) [mm] [%] [%] (kg) [kg] Direct (days) [cm] (mm) day) EBVs +0.7 +0.7 +3.9 -5.4 +2.7 +48 +93 +120 +103 +15 +1.4 -3.7 +66 +10.0 +1.1 +1.0 +0.28 +26 +2.1 Acc 57% 45% 72% 74% 73% 71% 60% 68% 37% 61% 61% 62% 62% 56% 65% 52% 58%

Heifer Option. A great combination Nic Nat for softness, muscle and carcase, Kicking to maintain frame, docility, fertility and weight gain. This young bull should deliver on these traits.

			Structural A	ssessment			
F	R Free	F	R 🗬	V		Muscle	Scrotal
6	6	6	6	5	6	С	36

Purchaser

LOT 80	MURDEDUKE QUIXOTE \$40	·		HBR
Animal ID: CSW21S469	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 11/8/2021	Selection	n Indexes
Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV	S CHISUM 255 ^{SV}		\$A	\$221
	MILLAH MURRAH BRENDA N8 ^{PV}		\$D	\$169
Dam: CSWL176 MURDEDUKE JEDDA L176sv	KM BROKEN BOW 002PV		\$GN	\$296
Daill COVELYO FIONDEDONE GEDDA ELYO	MURDEDUKE JEDDA F49PV		\$GS	\$206
February 2023 TransTasman Angus Cattle Evaluation	Traits Observed: GL,BWT,200W	T,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x	1, Foot Angle x 1),0	Genomics

				=															
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+4.4	+6.6	-3.6	+2.2	+46	+82	+112	+73	+26	+2.3	-4.2	+68	+10.0	-0.2	+0.4	+0.5	+3.1	+0.51	+15
Acc	58%	46%	83%	75%	74%	72%	71%	68%	61%	69%	38%	61%	61%	63%	63%	57%	65%	51%	60%

Heifer Option. Suited to heifers this Quixote son should leave functional productive heifers that will fit into any herd.

_				Structural A	ssessment			
	F	R	F	R 🗬	V	*	Muscle	Scrotal
	6	5	5	6	5	5	C+	41

Purchaser:....



MURDEDUKE ANGUS WINCHELSEA 2023 LOTS

MURDEDUKE PANDA N208PV



\$230

 LOT 81
 MURDEDUKE 38 SPECIAL S120PV
 HBR

 Animal ID: CSW21S120
 Genetic Conditions: AMFU,CAFU,DDFU,NHFU
 Date of Birth: 20/7/2021
 Selection Indexes

 Sire: USA18229487 BALDRIDGE 38 SPECIALPV
 EF COMMANDO 1366PV BALDRIDGE ISABEL Y69F
 \$A
 \$244 \$D
 \$205

 MURDEDUKE EMPEROR N80PV
 \$GN
 \$318

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 TACE Calving Calving MCW Milk EMA Docility Brith Carcase Rib Fat Ease Ease Lgth Day Wt. Day Wt. Day Wt. Size Calving Fat (kg/ Wt [kn] [ka] [%] (kg) (kg) (kg) (days) (kg) **EBVs** -2.6 +58 +101 +108 +2.8 +5.8 -1.1 +0.1 +3.2 +0.25 -6.5 Acc 59% 47% 83% 74% 73% 71% 72% 69% 62% 69% 38% 62% 63% 63% 63% 57% 66% 52% 58%

Hard to go past this bull, his structural EBV's alone should have him on everyone's pick list, all structural traits top 3%, let alone his great birth to 600day spread and top 9% indexes.

Dam: CSWQ116 MURDEDUKE PANDA Q116PV

			Structural A	Assessment			
e hyń	R	-	R 😂	10	A	Muscle	Scrotal
6	5	5	5	5	5	С	37

Purchaser:

MURDEDUKE PERMANENT S534^{SV} **LOT 82** APR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 2/8/2021 Selection Indexes SYDGEN BLACK PEARL 2006PV \$A \$185 Sire: CSWP082 MURDEDUKE BLACK PEARL P082SV MURDEDUKE JEDDA I 198 \$D \$156 TE MANIA WALLOP W82SV \$GN Dam: CSWF101 MURDEDUKE BARUNAH F101# MURDEDLIKE BARLINAH D20# \$GS \$174

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: 200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW FMA Rib Fat Docility Fase Fase Lath Day Wt. Day Wt. [kg] Day Wt. [kg] Calving (kg) (kg) [%] (kg) Direct Dtrs (days) (kg) [cm] (mm) day) **EBVs** -12.0 +115 +14 +53 +10.2 +0.2 +1.8 +0.9 +43 +0.6 +3.3 +91 +123 -3.7 -1.5 -0.16 +3.5 +44 +1.2 63%

A bit of a Smokey this bull with three traits in the top 1% of the breed gestation, docility and beef yield. He will equally suit either well grown heifer and cow joinings. Has near perfect structure with only one 6.

_				Structural F	1556551116111			
ı	H	R	F	R 🗬	V	*	Muscle	Scrotal
	6	5	5	5	5	5	C+	35

Purchaser

83	HBR
: CSW21S518	Selection Indexes
SWH211 MURDEDUKE HUSSAR H211PV	\$A \$190
	\$D \$165
SWN091 MURDEDUKE BARUNAH N091	\$GN \$235
SWN071 MORDEDOKE BARONAH NO7	\$GS \$180
SWNU71 MURDEDUKE BAKUNAH NU7.	\$GS

ebruary 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC Calving Ease 400 Days to Calving TACE Lgth Day Wt. Day Wt. Size Fat (kg/ Ease [%] (kg) Wt. (kg) [%] Wt. [kg (kg) (sq.cm) (mm) Direct Dtrs [days] [ka] [ka] [ka] (cm) [ka] (mm) dayl **EBVs** +5.5 +4.6 -7.9 +4.2 +47 +93 +123 +105 +17 +2.9 -6.0 +69 +3.7 +0.4 -1.0 +0.3 +1.2 +0.02 +27 50% 45% 61% 65% 62% 65% 56% 62%

Lots to like both in his pedigree being out of Quarterbacks flush sister and in his data set. Will deliver both very saleable steers and productive females.

4.061	200	1786	Structural A	ssessment	3794		
F MY	R Page	-	R 🝣	10	*	Muscle	Scrotal
6	6	6	6	5	6	C+	40

Purchaser:

LOT 84				M	MURDEDUKE QUARTERBACK S376sv												HBR
Animal ID: CSW21S376				Ger	netic Condit	tions: AMFl	J,CAFU,DD	FU,NHFU			Date of	f Birth: 7/8,	/2021		Se	election I	ndexes
Sire: CSW0011 MU	sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV						LAWSONS MOMENTOUS M518 ^{PV}										\$195
0110.001140111101	ML	MURDEDUKE BARUNAH N026 ^{PV}									\$0		\$163				
Dom: WCAN77 LITT	I E MEADOW	C EDWINA	N77#	VIS	VISION UNANIMOUS 1418PV										\$G	N	\$252
Daill. WGAN/3 LITT	Dam: WGAN73 LITTLE MEADOWS EDWINA N73#					OWS EDW	'INA B15#								\$G	S	\$179
February 2023 TransTa	sman Angus Ca				Traits (Observed: G	L,BWT,200V	VT,400WT,Sc	an(EMA,Rib,	Rump,IMF),[DOC,Structu	re(Claw Set x 1	l, Foot Ang	le x 1),Gei	nomics		
Incr	alving Gest. Ease Lgth	Brith Wt. (kg)	200 Day Wt.	400 Day Wt.	600 Day Wt.	MCW	Milk	Scrotal Size	Days to Calving	Carcase	EMA (og om)	Rib Fat	Rump Fat	RBY	IMF	NFI-F (kg/	Docility

(days) [kg] (mm) day) EBVs +7.0 +3.0 +2.8 +42 +83 +106 +82 +19 +2.1 +66 +1.0 +2.9 +3.0 -0.8 +2.7 +0.55 +26 70% 61% 61% 55% 63% 57% Acc 56% 44% 83% 74% 73% 71% 66% 59% 68% 35% 60% 60% 48%

Heifer Option. A Quarterback son with an outcross pedigree that features genetics from Western Australia. His EBV's feature top 5% fats, top 8% days to calving and good structural data.

14	P 174	F CS	Structural A	ssessment	A	Muscle	Scrotal
6	6	6	6	5	6	C+	38

chaser.





\$151

HBR **MURDEDUKE QUIXOTE S433PV LOT 85** Animal ID: CSW21S433 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 9/8/2021 Selection Indexes S CHISLIM 255^{SI} \$219 Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV \$0 \$182 SYDGEN TRUST 6228# \$GN \$285 Dam: CSWK037 MURDEDUKE LARINA K037PV MURDEDUKE H339sv \$GS \$203

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 Calving TACE Calving Scrotal Days to MCW EMA Rib Fat Docility Brith Milk Carcase Day Wt. Ease Ease Lgth Day Wt. Day Wt. Size Calving Fat (kg/ Wt [kn] [ka] Wt. (ka) [%] (days) (kg) (kg) (cm) (kg) (kg) day) EBVs +105 +78 +9.5 +1.1 +1.2 +4 +5.8 -2.7 +5.0 +60 +104 +136 +18 +3.1 -4.2 -0.2 -1.8 +0.42 -3.9 Acc 58% 46% 84% 75% 74% 72% 71% 68% 61% 69% 38% 61% 61% 62% 62% 54% 64% 51% 60%

A Quixote son who is more suited to cow joinings where top 15% fertility, growth and yield are being chased. 6th highest EMA scan.

Structural Assessment Muscle Scrotal R 🝣 6 5 6 6 5 6 40

Purchaser:.

MURDEDUKE KICKING S439^{SV} **LOT 86** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 9/8/2021 Selection Indexes TE MANIA EMPEROR E343PV \$A \$169 Sire: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE F175PV \$D \$138 LITTLE MEADOWS COHEN C75PV \$GN \$220 Dam: WGAJ101 LITTLE MEADOWS LOWAN J101# LITTLE MEADOWS LOWAN E19# \$GS

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW Carcase FMA Rib Fat Docility Ease Ease Lath Day Wt. [kg] Day Wt. [kg] Day Wt. [kg] Size Calving Fat (kg) (kg) Wt. [kg] (sq.cm) [%] Direct (cm) [kg] (mm) Dtrs (days) day) **EBVs** +0.0 +5.0 +90 +120 +98 +21 +75 +7.0 -1.8 -2.5 +1.0 +0.8 +51 -2.8 +50 +1.3 -3.7 -0.16 -4.2 42% 66%

A Kicking son out of one of our Western Australian cows. He is suited to cow joinings where he will deliver growth, feed efficiency and exceptional temperament top 1%.

			Structural A	assessment			
e Hyr	R	F CS	R 🍣	10	*	Muscle	Scrotal
6	5	5	5	5	5	C+	40

Purchaser:

LOT 87	MURDEDUKE QUACKY S573sv			HBR
Animal ID: CSW21S573	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 25/8/2021	Selection	n Indexes
Sire: CSWQ121 MURDEDUKE MARLON BRANDO Q121PV	MILLAH MURRAH MARLON BRANDO M304PV		\$A	\$200
	MURDEDUKE E175 ^{PV}		\$D	\$170
Dam: CSWJ067 MURDEDUKE JEDDA J067sv	TE MANIA EMPEROR E343PV		\$GN	\$251
Dam. GOTTGGG TTGREEDGRE GEDDA GOOT	MURDEDUKE JEDDA F179 ^{SV}		\$GS	\$186

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure [Claw \ Set \ x \ 1, Foot \ Angle \ x \ 1], Genomics \\$

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+4.4	+2.0	-7.8	+4.4	+53	+100	+134	+131	+15	+2.0	-5.1	+75	+5.9	-0.5	-1.4	+1.0	+1.1	+0.16	+30
Acc	56%	47%	70%	71%	71%	68%	68%	66%	61%	65%	39%	60%	59%	61%	61%	55%	64%	52%	54%

A great pedigree featuring Emperor, Klooney and E175 with a data set that makes him useable in most ioining scenarios, 5th highest EMA scan,

			Structural P	assessment			
F Pyr	R	-	R 🍮	V	*	Muscle	Scrotal
6	5	6	6	5	5	C+	40

Purchaser:

LOT 88	MURDEDUKE QUINN \$544		HBR	
Animal ID: CSW21S544	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 20/8/2021	Selectio	n Indexes
Sire: CSWQ267 MURDEDUKE LEGEND Q267PV	CLUNIE RANGE LEGEND L348PV		\$A	\$165
Sile. CSWd267 MORDEDOKE LEGEND d267	MURDEDUKE JEDDA K261sv		\$D	\$132
D COMI C/O MUDDEDUVE NOVAV I C/OSV	LAWSONS NOVAK E313 ^{SV}		\$GN	\$220
Dam: CSWL249 MURDEDUKE NOVAK L249sv	MURDEDUKE H293#		\$GS	\$147

F	ebruary	2023 Tran:	sTasman A	Angus Ca	ttle Evalua	ition				Trait	s Observed:	BWT,200W1	r,400WT,Sca	n(EMA,Rib,R	tump,IMFJ,DI	OC,Structure	(Claw Set x	1, Foot Angle	e x 1J,Genom	nics
	TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
	EBVs	+2.6	+4.3	-8.4	+3.8	+45	+82	+109	+104	+18	+0.9	-3.9	+62	+4.0	+0.0	-1.2	+0.3	+2.4	-0.04	+25
	Acc	56%	47%	71%	71%	70%	68%	68%	66%	60%	65%	38%	59%	58%	60%	60%	54%	63%	51%	52%

Heifer Option. A different pedigree that provides outcross options. He brings a balanced set of numbers that will enhance any heifer joinings.

	100	650	3%	Structural A	ssessment	225		
l	my"	R	65	R 😂	100		Muscle	Scrotal
	6	5	5	6	5	6	C+	40

Purchaser:..



MURDEDUKE ANGUS WINCHELSEA 2023 LOTS



LOT 89 MURDEDUKE BEASTMODE S519PV HBR Date of Birth: 16/8/2021 Selection Indexes G A R PROPHETSV \$4 \$241 Sire: USA17960722 BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69 \$202 \$D TE MANIA QUANTUM 09 490sv \$GN \$329 Dam: CSWM061 MURDEDUKE MARTINA M061PV MURDEDUKE ST PAULS MARTINA J23 J234^{SV} \$GS \$219

February 2023 TransTasman Angus Cattle Evaluation

repruary	2023 Iran	s i asman <i>i</i>	angus Ca	ttie Evalua	ition				Iraits Ubserved: BW 1,200W 1,400W 1,5can(EMA,RID,RUMP,IMF),DUC,Structure(Claw Set x 1, Foot Angle x 1),Genomics										
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+8.4	+8.3	-4.3	+1.2	+54	+91	+107	+79	+16	+1.6	-4.1	+63	+7.8	+0.7	+1.8	+0.3	+2.6	+0.26	+11
Acc	65%	56%	73%	76%	75%	73%	74%	72%	68%	71%	45%	67%	66%	67%	67%	62%	68%	57%	64%

Heifer Option. A typical Beastmode delivering tremendous structure top 1%, positive fats and good indexes, ton 20%.

			Structural A	ssessment			
F PM	R	F	R 🗬	V	*	Muscle	Scrotal
6	5	6	6	5	5	C+	37

Purchaser:.

 LOT 90
 MURDEDUKE LARRIKEN S251^{PV}
 HBR

 Animal ID: CSW21S251
 Genetic Conditions: AMFU,CAFU,DDFU,NHFU
 Date of Birth: 3/8/2021
 Selection Indexes

 Sire: NORL519 RENNYLEA L519^{PV}
 H P C A INTENSITY* RENNYLEA H414^{SV}
 \$A
 \$183

 Dam: CSWP180 MURDEDUKE MITTAGONG P180^{SV}
 MILLAH MURRAH LOCH UP L133^{FV} MURDEDUKE H257*
 \$GN
 \$233

 \$GS
 \$168

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 TACE Calving Calving Scrotal Days to MCW EMA Rib Fat Docility Day Wt. [kg] Fase I ath Day Wt. Day Wt Wt. [kg] Wt. [kg] [%] [kg] [kg] Direct Dtrs (days) (kg) (cm) (mm) day) **EBVs** -9.6 +4.9 +103 +145 +14 +82 -1.9 -1.7 -2.2 -0.3 +1.7 -0.34 +42 +2.7 +1.0 +60 +140 +2.2 -6.5 Acc 63% 55% 84% 74% 74% 72% 47% 66% 65% 66% 61% 68% 60%

L519 just keep pumping out these super quiet top 2% docility, thick set, feed efficient top 4% bulls with plenty of shape and structural soundness. S251 will bring quality to your cow joinings.

				Structural A	ssessment			
у	14	R	F	R 🗳	V	*	Muscle	Scrotal
	6	5	5	6	5	5	C+	39

Purchaser:..

LOT 91 MURDEDUKE 38 SPECIAL S471PV HBR Animal ID: CSW21S471 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 11/8/2021 Selection Indexes EF COMMANDO 1366PV \$240 Sire: USA18229487 BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y699 TE MANIA EMPEROR E343PV \$GN \$307 Dam: CSWN068 MURDEDUKE BARUNAH N068sv MURDEDUKE BARUNAH F67PV \$GS \$223

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Geno 400 KNN Days to TACE Carcase Wt. [kg] Day Wt. Day Wt. Calving Wt. [kg] (kg) (kg) (sq.cm) Direct Dtrs [days] (kg) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +19 +1.1 +0.7 +3.6 +3.4 -3.8+5.0 +59 +97 +127 +104 +2.8 -5.9 +71 +11.6 +0.3 -0.6 +0.34+13 65% 64%

Designed to go over cows this 38 Special/Emperor son will deliver high indexing top 13% progeny with big EMAs and plenty of growth.

			Structurar F	1996991116111			
F PW	R	F	R 😂	10	*	Muscle	Scrotal
6	5	6	6	5	6	C+	38

Purchaser

LOT 92	MURDEDUKE LARRIKEN S 3	551 ^{PV}		HBR
Animal ID: CSW21S351	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 6/8/2021	Selectio	n Indexes
Sire: NORL519 RENNYLEA L519PV	H P C A INTENSITY#		Selection Indexes \$A \$212 \$D \$174 \$GN \$275 \$6S \$199	\$212
SHE. NORESTA REMATELA ESTA	RENNYLEA H414 ^{SV}		\$D	\$174
Dam: CSWM118 MURDEDUKE JEDDA M118sv	CARABAR DOCKLANDS D62PV		\$GN	\$275
Daill. COMMITTO MONDEDONE JEDDA MITTO.	MURDEDUKE JEDDA G271#		\$68	\$199

i cui uai j	ZUZJ II ali	s i a siliali <i>F</i>	iliyus cai	LLIC LValue	ILIUII				ii uito	obodi vou. d	L,D** 1,200 *	1,700111,00	differ in the	iranip,n n j,i	500,0114014	TOO WEEK OUT	A 1, 1 00t Air	jio x 1),aciio	111100
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+6.7	+2.3	-8.7	+3.3	+48	+97	+129	+116	+20	+1.4	-6.7	+68	+2.6	+2.8	+3.1	-0.6	+2.7	+0.44	+2
Acc	65%	57%	84%	75%	75%	73%	73%	72%	68%	71%	49%	66%	65%	67%	67%	62%	68%	57%	62%

Heifer Option. Bred to be joined to heifers S351 offers more than just sleep easy calving ease delivering positive fats top 6% and great structural soundness claw set top 2%, foot angle top 30% and leg angle top 12%

_				Structural A	ssessment			
-	-	R Page	F	R 😂	10		Muscle	Scrotal
ſ	6	5	6	6	5	5	C+	36

Traita Observed: CL PWT 200WT 400WT 200xEMA Dib Pump IME) DOC Structural Claw Set v.1. Ecot Angle v.1) Conomics

Purchaser





LOT 93 MURDEDUKE PHAT CAT S581PV HBR Genetic Conditions: AMELICAFU DDFU NHFL Date of Birth: 26/8/2021 Selection Indexes PATHFINDER MAXIMUS M558P \$232 \$A Sire: SMPP516 PATHFINDER PHAT CAT P516sv PATHFINDER VEGEMITE J282# \$D \$194 CARABAR DOCKLANDS D62PV \$GN \$285 Dam: CSWM137 MURDEDUKE JEDDA M137sv MURDEDUKE JEDDA H70# \$GS \$223

February 2	2023 Iran	siasman <i>i</i>	angus Ca	ttie Evalua	ation				Traits	Observed:	BW 1,200W 1	,400W1,Sca	n(EMA,Rib,R	ump,IMFJ,DC	JC,Structure	(Claw Set x	I, Foot Angle	x IJ,Genom	ICS
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF (%)	NFI-F (kg/ day)	Docility %
EBVs	+2.3	+1.5	-12.3	+6.6	+54	+93	+128	+102	+21	+4.2	-7.9	+70	+7.8	-0.8	-0.8	+0.8	+1.4	+0.38	+38
Acc	56%	47%	75%	75%	74%	72%	71%	69%	62%	68%	41%	63%	61%	63%	63%	57%	66%	54%	59%

The first of our Phat Cat sons, just look what he delivers top 1% days to calving and gestation length, top 4%scrotal and docility and a set of balanced EBVs that give top 17% indexes. A good cow bull.

				Structural A	ssessment			
,	-	R	F	R 🗳	V	*	Muscle	Scrotal
	6	6	6	6	5	6	C+	44

Purchaser:.

LOT 94 MURDEDUKE MOE S448PV HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 10/8/2021 Selection Indexes TE MANIA FOF F734SV \$222 Sire: GTNM6 CHILTERN PARK MOE M6PV STRATHEWEN TIMEOUT JADE F15PV \$D \$190 LAWSONS NOVAK F313SV \$GN \$281 Dam: CSWL260 MURDEDUKE JEDDA L260^E MURDEDUKE JEDDA H250^a \$GS \$203

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 TACE Calving Calving 600 Scrotal Days to MCW Milk Carcase EMA Rib Fat Docility Day Wt. [kg] Fase Fase I ath Day Wt. Day Wt Calving Fat ſka/ Wt. [kg] Wt. [kg] (kg) [%] [kg] [kg] (mm) Direct Dtrs (days) (kg) (cm) day) **EBVs** +5.0 +104 +113 +23 +80 +8.4 -2.2 -1.9 +1.1 +0.1 +0.10 +30 +0.5 -1.5 -3.6 +61 +135 +2.2 -6.0 Acc 63% 51% 84% 74% 74% 72% 69% 65% 69% 41% 65% 65% 66% 66% 59% 68% 57% 61% 72%

Typical Moe good birth to 600 day curve, docile top 25%, good EMA top 25% and great structural soundness

			Structurar F	4556551116111			
F PW	R impe	F	R 😂	1	*	Muscle	Scrotal
6	5	5	6	5	5	C+	37

\$:..

Purchaser:...

LOT 95 MURDEDUKE MOMENTOUS S072PV HBR Animal ID: CSW21S072 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 18/7/2021 Selection Indexes G A R MOMENTUMPV \$219 \$4 Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV \$184

Dam: CSWQ470 MURDEDUKE MILDRED Q470PV

February 2023 TransTasman Angus Cattle Evaluation Calving

Lgth

[days]

-3.4

Ease

Dtrs

-0.5

BALDRIDGE 38 SPECIALPV MURDEDUKE H321SA

MCW

(kg)

+122

71%

KNN

Day Wt.

(kg)

+132

400

Day Wt

(kg)

+106

								"	.	Ψ200
Traits	Observed: GI	_,BWT,200W	/T,400WT,Sc	an(EMA,Rib,	Rump,IMF),[OC,Structu	re(Claw Set >	(1, Foot Ang	jle x 1),Ger	iomics
Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
+17	+3.5	-4.0	+66	+11.6	-0.5	-0.7	+0.8	+2.5	+0.55	+25

Heifer Option. A really versatile bull, can be used over well grown heifers then cows as he matures. He will deliver structural improvement Claw set top 17%, foot angle top 3% leg angle top 7%, EMA top 6 % and arowth.

(kg)

+59

Wt. [kg]

+4.5

			Structural A	Assessment			
FM	R Park	F	R 😂	Vo.	*	Muscle	Scrotal
6	5	6	5	4	5	C+	41

Purchaser

TACE

EBVs

Ease

Direct

-1.0

LOT 96 MURDEDUKE 38 SPECIAL S126^{sv} HBR Animal ID: CSW21S126 Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 20/7/2021 Selection Indexes

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

EF COMMANDO 1366PA BALDRIDGE ISABEL Y69st RENNYLEA EDMUND E11PV

MURDEDUKE JEDDA D188sv

\$234 \$185 \$D \$302 \$GN \$GS \$222

\$GN

\$296

\$203

Dam: CSWJ372 MURDEDUKE JEDDA J372sv

February :	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ation				Trait	s Observed:	BWT,200W1	r,400WT,Sca	n(EMA,Rib,R	tump,IMF),D0	OC,Structure	(Claw Set x	1, Foot Angl	e x 1),Genom	ics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk [kg]	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+8.4	+2.9	-9.3	+4.0	+52	+91	+126	+108	+14	+2.3	-6.0	+62	+10.1	+1.3	-0.9	+0.5	+3.2	+0.66	+33
Acc	62%	51%	73%	75%	75%	73%	73%	70%	64%	70%	42%	64%	64%	65%	64%	59%	67%	53%	64%

Heifer Option. Similar to the previous lot suited to heifers as a youngster but has plenty to offer any cow joinings as an older bull. Plenty of top 15% EBV's in the data set which make him a very easy bull to use. Perfect 5's for structural assessment.

			Structural A	ssessment			
F Par	R	F	R 🗬	V	*	Muscle	Scrotal
5	5	5	5	5	5	C+	41



MURDEDUKE ANGUS WINCHELSEA 2023 LOTS



LOT 97 MURDEDUKE COMMAND \$138PV Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 21/7/2021

Sire: USA18219911 BALDRIDGE COMMAND C036PV

EF COMMANDO 1366PA BALDRIDGE BLACKBIRD A030#

AYRVALE BARTEL E7PV MURDEDUKE JEDDA M226^{SV}

Selection Indexes \$A \$D \$182 \$GN \$290 \$GS \$212

Dam: CSWQ036 MURDEDUKE JEDDA Q036PV

February 2	2023 Tran:	sTasman A	Angus Cat	ttle Evalua	ation				Traits	Observed: G	L,BWT,200V	VT,400WT,Sc	an(EMA,Rib	,(Rump,IMF	DOC,Structu	e(Claw Set	x 1, Foot Ang	gle x 1),Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+8.3	+6.1	-2.3	+4.5	+55	+95	+132	+111	+18	+1.4	-4.5	+70	+8.0	-2.2	-3.2	+1.2	+2.1	+0.16	+2
Acc	63%	54%	83%	74%	74%	72%	72%	70%	66%	70%	43%	65%	64%	65%	65%	60%	68%	55%	60%

Heifer Option. Bred to be a heifer bull but he offers plenty to any cow joinings. His progeny will be slick coated, easy doing calves

			Structural A	1996991116111			
F	R Free	F	R 🕳	V	*	Muscle	Scrotal
6	6	6	6	5	6	C+	39

Purchaser:

MURDEDUKE LINCOLN S395PV **LOT 98** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 8/8/2021 Selection Indexes MILLAH MURRAH DOC J162SI \$170 Sire: CSWL58 MURDEDUKE DOC L58sv MURDEDUKE BAUNAH J148# \$D \$143 MURDEDUKE HUSSAR H211P \$GN Dam: CSWN165 MURDEDUKE BARUNAH N165sv MURDEDUKE BARUNAH F183S

rebluary	udi y 2023 Halistasiliali Aligus Cattle Evaluation							Halts Observed. de, bw 1,200w 1,400w 1,5canterna, kib, kamp, hrir 1,500c, Stractare (claw Set x 1, root Angle x 1), denomics						IIIICS					
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+1.7	+4.0	-5.6	+4.9	+56	+94	+127	+122	+20	+2.8	-3.9	+77	+2.5	-1.0	-1.3	+0.9	-0.1	-0.81	+36
Acc	54%	42%	84%	75%	74%	72%	71%	69%	62%	68%	36%	62%	61%	63%	63%	57%	65%	51%	59%
														tructural A	Assessme.	nt			

There is plenty of horsepower in this pedigree with L58 and H211 the standout phenotype bulls from their year groups. He will deliver docility top 5%, excellent feed efficiency top 1% and good foot structure top 10%

			Otractararr	1000001110111			
F MY	R	F	R 🍮	V	*	Muscle	Scrotal
6	6	6	6	5	6	С	40

Purchaser:.

MURDEDUKE QUARTERBACK S366PV LOT 99 HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 7/8/2021 Selection Indexes LAWSONS MOMENTOUS M518PV \$A \$223 Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDLIKE BARLINAH NO26PV \$D \$183 TE MANIA EMPEROR E343PV \$GN \$306 Dam: CSWP110 MURDEDUKE JEDDA P110PV

MURDEDUKE JEDDA J209PV

February 2023 TransTasman Angus Cattle Evaluation $\textbf{Traits Observed:} \ \, \text{BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics \\$ TACE Calving Calving 200 400 600 Scrotal Days to Rump NFI-F Rib Fat Docility Fase Fase Lath Day Wt. Day Wt. Day Wt. Calving (kg) (kg) [%] (kg) Direct Dtrs [days] (kg) (kg) (cm) (kg) (mm) day) **EBVs** -7.7 +3.4 +52 +95 +117 +95 +20 -5.2 +64 +7.4 +1.0 +0.1 -0.2 +4.3 +0.56 +14 +2.8 +1.1 +3.3 59% 73% 74% 72% 63% 54% 60%

Heifer Option. Another bull suited to heifer joinings as a youngster but offers plenty to the cow herd as he matures. He not only provides calving ease but enhanced carcase attributes top 1% IMF. Perfect 5's for structural assessment.

F	4	R	F	R 🍮	ASSESSMEII	A	Muscle	Scrotal
	5	5	5	5	5	5	C+	42

\$GS

\$208

Purchaser

LOT 100	MURDEDUKE LARRIKEN S505	ov .		HBR
Animal ID: CSW21S505	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 14/8/2021	Selection	Indexes
Sire: NORL519 RENNYLEA L519PV	H P C A INTENSITY#		\$A	\$197
	RENNYLEA H414 ^{SV}		\$D	\$158
Dam: CSWN216 MURDEDUKE JEDDA N216PV	MILWILLAH KRAKATOA K92PV		\$GN	\$253
Daill. COWNZIO PIONDEDONE SEDDA NZIO	MURDEDUKE JEDDA K402 ^{sv}		\$GS	\$183

repruary :	Jary 2023 Transtasman Angus Cattle Evaluation							irait	s ubservea:	BW I,ZUUW I	,400W1,5ca	NEMA,KID,K	ump,IMFJ,DC	JC,Structure	Claw Set x	1, FOOT ANGI	e x 13,Genom	IICS	
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+5.5	+7.9	-9.2	+3.1	+52	+93	+131	+154	+7	+0.9	-4.8	+69	+6.8	+1.4	+0.3	+0.8	+2.2	+0.34	+41
Acc	64%	55%	74%	74%	74%	72%	73%	71%	67%	70%	47%	66%	64%	66%	66%	61%	68%	56%	65%

One of the last opportunities to secure an outstanding L519 son. Delivers just about everything the modern angus breeder could want, calving ease, growth, docility, soundness and phenotype.

1	4361	2.50	1700	Structural A	ooooomone	279		
	ry"	R	F 😂	R 😂	10	*	Muscle	Scrotal
	6	5	6	6	5	6	C+	38

Purchaser:





MURDEDUKE 38 SPECIAL S079PV **LOT 101** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 18/7/2021 Selection Indexes EF COMMANDO 1366PA \$A \$226 Sire: USA18229487 BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69# \$D \$180 TE MANIA GASKIN G555sv \$310 \$GN Dam: CSWM083 MURDEDUKE JEDDA M083PV MURDEDUKE JEDDA J218PV \$GS \$208

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics February 2023 TransTasman Angus Cattle Evaluation Gest. Lgth 400 ANN Days to TACE Carcase Wt. [kg] IMF [%] Docility Day Wt. Day Wt. Ease Ease Day Wt. Size Fat (kg/ Calving Wt. [kg] [%] (kg) (kg) (sq.cm) (mm) Direct Dtrs (days) (kg) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +7.8 +0.9 -5.0 +3.8 +55 +95 +123 +92 +20 +1.3 -4.1 +72 +7.8 -0.9 -1.6 +0.1 +3.5 +0.23 +36 52% 73% 71% 59% 66% 63% 72% 75% 75% 73% 70% 64% 41% 64% 66% 52% 64% 64%

Super maternal pedigree featuring one of our favourite cows M83, this bull shouldn't slip under the radar as he offers plenty. Suited to both heifer and cow joinings.

			Structural F	ISSESSITIETIL			
-	R Free	F	R 😂	10	*	Muscle	Scrotal
6	5	5	5	5	5	C+	43

Purchaser:.

MURDEDUKE MOMENTOUS \$378PV **LOT 102** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Date of Birth: 7/8/2021 Selection Indexes G A R MOMENTUMPY \$220 Sire: VLYM518 LAWSONS MOMENTOUS M518PV \$A LAWSONS AFRICA H229sv \$D \$174 EF COMPLEMENT 8088PV \$GN Dam: CSWN280 MURDEDUKE BARUNAH N280PV MURDEDUKE BARUNAH J442sv \$GS

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL.BWT.200WT.400WT.Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics 400 600 Calving Scrotal Calving Gest Days to Rump TACE MCW Milk EMA Rib Fat RB Brith Carcase Docility Fase Fase Lath Day Wt. Day Wt. Day Wt Size Calving Fat ſka/ Wt. [ka] (kg) (kg) Wt. (kg) (sq.cm) [mm] [%] (kg) (kg) (kg) (days EBVs +84 +29 +7.6 -0.1 +3.5 +21 +1.8 -6.7 +114 +0.1 +66 +2.3 +0.42 Acc 65% 56% 84% 74% 74% 72% 73% 72% 67% 70% 46% 66% 66% 67% 67% 62% 69% 60% 61%

Heifer Option. A really safe heifer option who will add milk, carcase and structural soundness

			Ott detailal F	1000001110111			
F PW	R Free	F	R 😂	V	*	Muscle	Scrotal
5	5	5	5	5	6	C+	39

Structural Assessm

Purchaser:.

LOT 103	MURDEDUKE PHEASANTRY S	157 ^{PV}		HBR
Animal ID: CSW21S157	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 23/7/2021	Selection	n Indexes
Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV	TE MANIA KIRBY K138 ^{PV}		\$A	\$234
	TE MANIA DANDLOO L256 ^{PV}		\$D	\$192
Dam: CSWN216 MURDEDUKE JEDDA N216PV	MILWILLAH KRAKATOA K92PV		\$GN	\$316
Daill. COWNETO PIONDEDONE JEDDA NETO	MURDEDUKE JEDDA K402 ^{SV}		\$GS	\$220

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rump NFI-F MCW FMA Rib Fat Docility Fase Fase Lath Day Wt. Day Wt. Day Wt. Size Calving Fat (kg/ (kg) (kg) Wt. [kg] [%] [%] Direct Dtrs [days] (kg) (kg) (kg) (cm) (kg) (mm) day) **EBVs** +8.6 -5.0 +2.1 +49 +88 +109 +115 +5 -5.3 +47 +11.8 +0.9 -0.1 +0.6 +4.9 +0.81 +26 +3.6 +1.8 59% 74% 39% 63% 63% 52% 64%

Heifer Option. Not often do you get a bull with such carcase data EMA top 7%, IMF top 2% and structural soundness claw set top 1% so late in the catalogue. You won't regret having a crack at this fella. Highest IMF and 3rd highest EMA scan.

F	R Park	F	R 🍣		*	Muscle	Scrotal
5	5	5	5	4	5	C+	43

Purchaser:.

LOT 104	MURDEDUKE MOMENTOUS S		HBR	
Animal ID: CSW21S275	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 3/8/2021	Selectio	n Indexes
Sire: VLYM518 LAWSONS MOMENTOUS M518PV	G A R MOMENTUM ^{PV} LAWSONS AFRICA H229 ^{SV}		\$A \$D	\$215 \$178
Dam: CSWL248 MURDEDUKE JEDDA L248sv	TE MANIA QUANTUM 09 490°V MURDEDUKE H267"		\$GN	\$305 \$195
			\$GS	

February	2023 Tran	sTasman <i>I</i>	Angus Ca	ttle Evalua	ation				Traits	Observed: G	L,BW1,200V	/1,400W1,50	antema, Rib.	,Kump,IMFJ,	DOC,Structu	re(Claw Set	x I, Foot Ang	gle x 1J,Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. [kg]	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+3.2	+1.8	-7.8	+2.8	+51	+96	+113	+107	+18	+0.5	-3.9	+65	+8.0	-0.4	+0.0	+0.0	+4.6	+0.14	+32
Acc	66%	57%	84%	75%	74%	72%	73%	71%	67%	70%	44%	66%	65%	66%	67%	61%	69%	58%	61%

Heifer Option. Another safe Momentous son who will deliver an outcross pedigree featuring calving ease, impressive EMA and IMF EBVs and good temperament.

			Structural A	ssessment			
F	R Free	F	R 🗬	V	*	Muscle	Scrotal
6	6	5	5	5	5	C+	40

Purchaser:.....\$



MURDEDUKE ÅNGUS WINCHELSEA 2023 LOTS



LOT 105 MURDEDUKE PHEASANTRY S223PV HBR Genetic Conditions: AMFU.CAFU.DDFU.NHFU Date of Birth: 1/8/2021 Selection Indexes TE MANIA KIRBY K138^p \$247 Sire: VTMP1479 TE MANIA PHEASANTRY P1479PV TE MANIA DANDLOO L256PV \$0 \$197 MILLAH MURRAH LOCH UP L133PV \$GN \$336 Dam: CSWP014 MURDEDUKE JEDDA P014PV MURDEDUKE JEDDA M195% \$GS

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],DOC,Structure[Claw Set x 1, Foot Angle x 1],Genomics 400 TACE Calving Calving Brith MCW Milk EMA Rib Fat Docility Carcase Day Wt. Ease Ease Lgth Day Wt. Day Wt. Size Calving Fat (kg/ Wt [kn] [ka] [%] (kg) (kg) [kg] EBVs +5.2 +9.5 +53 +107 +2.4 -0.3 +0.71 +23 Acc 58% 46% 84% 74% 74% 72% 73% 69% 61% 70% 40% 63% 64% 64% 64% 58% 67% 54% 59%

Heifer Option. Wow look at the data on this fella sleep easy calving ease, top 10% growth topped off by plenty of EMA, top 2% IMF and solid structural EBVs.

			Structural A	ssessment			
F	R 😸	F	R 💍		R	Muscle	Scrotal
6	6	6	6	5	5	C+	43

HBR **LOT 106** MURDEDUKE QUIXOTE \$488PV Date of Birth: 12/8/2021 Selection Indexes S CHISUM 255^{SI} \$A \$212 Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV \$D \$174 ARDROSSAN EQUATOR A241PV \$278 Dam: CSWK144 MURDEDUKE VICKY K144PV VERMONT NANNY D354S

February 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,400WT,Scan[EMA,Rib,Rump,IMF],D0C,Structure[Claw Set x 1, Foot Angle x 1],Genomics TACE Calving Calving 200 400 600 Scrotal Days to Rumn NFI-F MCW FMA Rib Fat Docility Fase Ease Lath Day Wt. Day Wt. [kg] Day Wt. [kg] Calving (kg) (kg) (cm) (kg) Direct Dtrs (days) (kg) (mm) day) **EBVs** +0.6 +80 +29 +5.8 -0.1 -0.2 +0.2 +3.0 +28 -2.0 +103 +66 +2.1 +67 +0.52 +4.8 +42 -6.6 64%

Heifer Option. Bred to be a heifer bull he will add carcase, milk and structural soundness.

	F 👺	R 👺	F 🗳	R 🍣	8	R	Muscle	Scrotal
ľ	5	5	5	5	5	6	C+	39

\$GS

\$196

Purchaser:

LOT 107	MURDEDUKE LINCOLN S717°	v		HBR
Animal ID: CSW21S717	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Date of Birth: 16/9/2021	Selectio	n Indexes
Sire: CSWL58 MURDEDUKE DOC L58sv	MILLAH MURRAH DOC J162 ^{SV}		\$A	\$225
	MURDEDUKE BAUNAH J148#		\$D	\$189
Dam: CSWM061 MURDEDUKE MARTINA M061PV	TE MANIA QUANTUM 09 490sv		\$GN	\$293
Dam. COMPROST FICKDEDOKE PIAKTINA PIOGI	MURDEDUKE ST PAULS MARTINA J23 J234 ^{SV}		\$GS	\$209

February	2023 Tran	sTasman A	Angus Ca	ttle Evalua	ition				Trait	s Observed:	BWT,200W1	,400WT,Sca	n(EMA,Rib,R	tump,IMF),D0	C,Structure	(Claw Set x	1, Foot Angl	e x 1),Genom	nics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+0.6	+1.8	-6.8	+5.9	+64	+114	+150	+131	+18	+2.2	-5.4	+95	+2.7	-0.4	+0.3	+0.0	+1.6	-0.35	+21
Acc	56%	44%	72%	74%	73%	71%	71%	68%	62%	67%	36%	62%	61%	63%	63%	56%	64%	50%	61%

Only a youngster, this fella will grow out to be a great cow bull according to his pedigree with L58 and Quantum providing plenty of punch. His data set shows top 5% growth, Cwt and feed efficiency along with top 1% and 4% structural data.

			Structurar	ASSESSITIETIL				_
F 😸	R	F	R 🕭	10	A	Muscle	Scrotal	
6	6	6	6	5	5	C+	39	1

Purchaser:

LOT 108	MUR	DEDU	KE L	ARRIK	EN S	56 7 PV							HBR
Animal ID: CSW21S367	Genetic Condi	tions: AMFl	J,CAFU,DI	DFU,NHFU			Date o	f Birth: 7/8	/2021		Se	lection I	ndexes
Sire: NORL519 RENNYLEA L519PV	H P C A INTEN	NSITY#									\$A		\$222
Old. HOREOLY REINFIELD EDIT	RENNYLEA H	414 ^{SV}									\$D		\$183
Dam: CSWM458 MURDEDUKE JEDDA M458PV	MILWILLAH G	ATSBY G2	79 ^{PV}								\$GN		\$297
Daili. CSWM430 MURDEDUKE JEDDA M430.	MURDEDUKE	H116 ^{DV}									\$GS	3	\$210
February 2023 TransTasman Angus Cattle Evaluation			Traits	Observed: G	_,BWT,200W	VT,400WT,Sc	an(EMA,Rib	,Rump,IMF),I	DOC,Structur	e(Claw Set x	1, Foot Angl	e x 1),Ge	nomics
TACE Calving Calving Gest. 200	400 600	MOM	Mail.	Scrotal	Days to	0	ENA	Dib E-4	Rump	DDV	INT	NFI-F	D104-

TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. (kg)	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+2.1	-4.7	-6.8	+5.1	+52	+99	+126	+124	+16	+3.2	-6.1	+66	+10.4	+1.4	+0.9	+0.2	+4.0	+0.85	+38
Acc	65%	57%	83%	75%	74%	73%	73%	72%	68%	70%	49%	66%	66%	67%	67%	62%	69%	58%	62%
													0	tructural A	100000000	> +			

A guiet cow bull with positive fats, plenty of EMA and IMF and exceptional structural data.

			Structural A	Assessment			
F 19	R 🖁	F	R 🍣		R	Muscle	Scrotal
6	6	6	6	5	5	C+	40





MURDEDUKE LARRIKEN S336PV **LOT 109** HBR Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: CSW21S336 Date of Birth: 6/8/2021 Selection Indexes HPCAINTENSITY# \$238 Sire: NORL519 RENNYLEA L519PV RENNYLEA H414SV \$D LAWSONS GENERAL G1730sv \$GN \$304 Dam: CSWK514 MURDEDUKE JEDDA K514sv MURDEDUKE JEDDA F85# \$GS

February	2023 Tran	sTasman A	Angus Ca	ttle Evalua	tion				Traits	Observed: G	L,BWT,200V	VT,400WT,Sc	an(EMA,Rib	Rump,IMF),[OOC,Structu	re(Claw Set	x 1, Foot Ang	gle x 1),Geno	mics
TACE	Calving Ease Direct	Calving Ease Dtrs	Gest. Lgth (days)	Brith Wt. (kg)	200 Day Wt. [kg]	400 Day Wt. [kg]	600 Day Wt. (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (kg)	Carcase Wt. [kg]	EMA (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	RBY [%]	IMF [%]	NFI-F (kg/ day)	Docility %
EBVs	+5.3	+5.2	-7.1	+2.7	+54	+111	+125	+117	+12	+1.6	-5.8	+84	+8.1	-0.3	-0.6	+0.9	+1.5	+0.36	+34
Acc	64%	56%	84%	75%	75%	73%	73%	72%	68%	70%	47%	67%	66%	67%	67%	62%	69%	57%	62%

Heifer Option. A great bull to finish on has plenty of eye appeal, sleep easy calving data backed by top 2% claw shape and foot angle. You won't regret having a crack at him.

			Structural A	Assessment			
F 🕏	R	F	R 💍	10	R	Muscle	Scrotal
6	5	6	5	5	6	C+	40

TransTasman Angus Cattle Evaluation - February 2023 Reference Tables



				BRE	ED AVERAG	SE EBVs				
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Brd Avg	+197	+162	+259	+181	+339	+293	+406	+381	+144	+181

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2023 TransTasman Angus Cattle Evaluation .

				PERCENT	ILE BANDS	TABLE				
% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 55% 60%	+272 +251 +241 +233 +227 +222 +217 +213 +209 +205 +200 +196 +191	+228 +209 +199 +193 +188 +183 +180 +176 +172 +169 +165 +165 +162 +158	+362 +334 +319 +308 +300 +293 +286 +280 +275 +269 +263 +257 +251	+260 +238 +226 +218 +212 +206 +201 +197 +192 +188 +184 +179 +175	+449 +418 +402 +392 +383 +376 +369 +363 +357 +351 +345 +339 +332	+390 +363 +349 +339 +332 +325 +319 +314 +308 +303 +298 +292 +286	+538 +503 +484 +470 +460 +451 +442 +434 +427 +420 +412 +404 +396	+512 +474 +455 +442 +432 +423 +415 +408 +400 +393 +386 +379 +371	+226 +203 +191 +183 +177 +171 +166 +161 +157 +152 +148 +143 +138	+236 +221 +213 +208 +203 +200 +196 +193 +190 +187 +184 +180 +177
65% 70% 75% 80% 85% 90% 95% 99%	+187 +181 +175 +168 +159 +148 +129 +95	+153 +149 +144 +138 +131 +122 +106 +78	+244 +237 +229 +220 +209 +194 +171 +129	+170 +164 +158 +151 +143 +132 +114 +81 Notiging like	+325 +317 +309 +299 +286 +269 +240 +188	+280 +273 +266 +257 +246 +232 +208 +162	+387 +378 +367 +355 +339 +318 +285 +225 	+363 +354 +344 +333 +319 +300 +267 +204 Ajiligapijio Lamon	+133 +128 +121 +114 +105 +93 +74 +39	+173 +170 +166 +161 +155 +146 +134 +111

^{*} The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2023 TransTasman Angus Cattle Evaluation .

TransTasman Angus Cattle Evaluation - February 2023 Reference Tables



											BREEL	AVE	RAGE	EBVs										
	Calvin	Calving Ease	Birth	rth			Growth			Fert	ility			Care	Carcase			Ott	Other	0)	Structure	4	Selectio	election Indexes
	CEDir	CEDir CEDtrs GL BW 200 400 600 MCW	GL	BW	200	400	009	MCW	Milk	SS	SS DTC	CWT	EMA	RIB	P8	RBY	IMF	EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg +2.2	+2.2	+2.7 -4.8 +4.1	4.8	+4 1	+50	+50 +90 +117 +101	+117	+101	+17	+2.1	+2.1 -4.6 +66		+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+0.19 +21	+0.85	+0.97	+1.03	+197	+339

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2023 TransTasman Angus Cattle Evaluation

	dexes	\$A-L	Greater Profitability	+449	+418	+402	+392	+383	+376	+369	+363	+357	+351	+345	+339	+332	+325	+317	+309	+299	+286	+269	+240	+188	Lower Profitability
	Selection Indexes	\$A	Profitability	+272	+251	241	+233	+227	222	217	213	+209	205	200	196	191	+187	+181	175	+168	+159	+148	+129	+95	Profitability
	Se	o,	Greater	•					·		·		•	•	•	•	•	•	•	•	•				Lower
	ure	Leg	Lower	+0.74	+0.84	+0.88	06.0+	+0.94	96:0+	96.0+		•		•		-	-	+1.10	•	-	-	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+0.60	+0.72	+0.78	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	Higher Score
		Claw	Lower	+0.44	+0.56	+0.62	+0.66	+0.70	+0.72	+0.76	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.16	+1.32	Higher Score
	Other	DOC	More Docile	+43	+36	+32	+29	+27	+26	+24	+23	+22	+21	+20	+19	+18	+17	+16	+15	+14	+13	+	8+	+	Less Docile
	ŏ	NFI-F	Greater Feed Efficiency	-0.52	-0.31	-0.19	-0.12	-0.06	-0.01	+0.03	+0.07	+0.11	+0.15	+0.18	+0.22	+0.25	+0.29	+0.34	+0.38	+0.43	+0.50	+0.58	+0.71	+0.95	Lower Feed Efficiency
		IMF	More IMF	+5.9	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.7	+2.5	+2.3	+2.1	+2.0	+1.8	+1.6	4.1	+1.2	+1.0	+0.8	+0.5	+0.1	-0.7	IMF
		RBY	Higher Yield	+2.0	+1.5	+1.3	+1.1	+1.0	6.0+	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.1	-0.3	9.0-	-1.1	Lower
щ	Carcase	P8	More Fat	+4.8	+3.2	+2.3	+1.8	+1.4	+1.0	+0.7	+0.5	+0.2	-0.1	-0.3	9.0-	-0.8	-1	4.	-1.7	-2.1	-2.5	-3.0	-3.8	-5.4	Less Fat
BANDS TABLE	Carc	RIB	More Fat	+4.1	+2.7	+2.1	+1.6	+1.3	+1.0	+0.8	+0.5	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	6.0-	7.	4.1-	-1.7	-2.1	-2.8	4.0	Less Fat
ANDS		EMA	Larger EMA	+14.5	+11.9	+10.6	+9.7	0.6+	+8.4	47.9	+7.4	+7.0	9.9+	+6.2	+5.9	+5.5	+5.1	+4.7	+4.3	+3.8	+3.2	+2.5	+1.3	-1.0	Smaller EMA
TILE B		CWT	Heavier Carcase Meight	+98	+88	+83	+79	+77	+75	+73	+71	69+	+68	99+	+65	+63	+61	09+	+58	+26	+53	+50	+45	+35	Lighter Carcase Weight
PERCENTILE	ility	DTC	Shorter Time to Calving	-7.9	-7.0	-6.5	-6.1	-5.8	-5.6	-5.4	-5.2	-2.0	4.8	4.6	4.5	4.3	4	4 0	3.7	-3.5	-3.2	-2.8	-2.1	-0.3	Longer of emiT Calving
H	Fertility	SS	Larger Scrotal Size	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.4	+2.2	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.3	+ -	+0.9	+0.5	-0.3	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+14	+14	+13	+12	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+159	+140	+130	+124	+120	+116	+112	+109	+106	+103	+101	+98	+95	+92	68+	+86	+82	+77	+71	+62	+43	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+161	+148	+140	+136	+132	+129	+127	+124	+122	+120	+117	+115	+113	+111	+108	+106	+103	66+	+94	+87	+72	Lighter Live Weight
	9	400	Heavier Live Weight	+122	+112	+107	+104	+101	66+	+97	+95	+94	+92	+91	+89	+87	98+	+84	+82	+80	+77	+74	+68	+57	Lighter Live Weight
		200	əviJ thgiəW	+20	+64	09+	+58	+27	+55	+54	+53	+52	+51	+20	+49	+48	+47	+46	+45	+43	+42	+40	+36	+29	əviJ JdgiəW
	_	BW	Birth Weight Heavier	-0.3	+1.1	+1.8	+2.2	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.0	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.9	+6.3	+7.0	+8.4	Birth Weight Lighter
	Birth	GL	Gestation Length Lighter	-10.7	8.8	-7.9	-7.2	. 2.9-	-6.3	- 0.9-	- 2.2	-5.4	-5.1	4 8	4.5	4.2	-3.9	3.6	3.2	-2.8	-2.3	-1.7	-0.7	+1.3	Gestation Length Heavier
	Ease	CEDtrs	Calving Difficulty Shorter	6.6+	+8.2	+7.2	+6.5	+5.9	+5.4	+4.9	44.4	+4.0	+3.5	+3.1	+2.6	+2.1	+1.6	+1.0	+0.4	-0.3	-1.2	-2.4	4.2	-8.1	Calving Difficulty Longer
	Calving Ease	CEDir c	Calving Difficulty Less	+10.8	- 0.6+	- 8.7+	- 0.7+	+6.3	- 9.5+	+5.1	+4.5	+3.9	+3.4	+2.8	+2.3	+1.7	+1.0	+0.3	-0.5	1.5	-2.6	4.2	6.8	-12.4	Calving Difficulty More
) Pand /		Гезз	1% +	2%	10%	15%	70%	722%	30%	35%	40%	45%	20%	25%	%09	· %59	•	75%	%08	85%	%06	%56	%66	More

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2023 TransTasman Angus Cattle Evaluation.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	_			
Sirth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
:alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	вw	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
ے	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
6	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a $400\ kg$ carcase.	Higher EBVs indicate more fat.
Carc	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
ed/ mp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Fee	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
re	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
- S	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

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ormation to its members on its website.
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PHONE: MOBILE:		
EMAIL ADDRESS		
		TOTAL NO. OF LOTS
LOTS PURCHASED		TOTAL NO. OF LOTS PURCHASED
DECTINATION AND DEC		
DESTINATION NLIS PIC		
DELIVERY OWNER'S TRANSPORT CARRIER	PICK UP DA	TE
INSURANCE YES PERIOD REQUIRED	∐ NO	DIPPING INSTRUCTIONS
INVOICE TO		☐ DIPPING NOT REQUIRED☐ DIP AND CLEAR
INVOIGE TO		DIP ONLY
DESTINATION PROPERTY		FEEDING REQUIRED
		☐ YES ☐ NO
IS REGISTRATION TRANSFER REQUIRED YES	□NO	
IF YES, NAME & ADDRESS FOR TRANSFER OF REGISTRATION HERD	IDENT TO BE TRANSFE	ERRED TO:
TEO, WANTE & ADDITION TO THAT THE GIOTT WHICH	IDENT TO BE TRANSPI	INCED TO.
SIGNED	DATE	



Lot 23 CSW21S341



Lot 2 CSW21S046





RASV Reserve Champion Pen of Heifers Beef Week 2017

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Murdeduke Quarterback Q011



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