

13TH ANNUAL ONLONE BULL SALE

BULL INSPECTION DAY - AUGUST 29th: 10am - 4pm 13th ANNUAL BULL SALE - SEPTEMBER 6th: 12pm



Chris Callow: 0429 497 166 www.callowlivestock.com.au



www.auctionsplus.com.au



Colin & Melinda Bannerman Innisfail 4656 Mid Western Hwy Blayney NSW 2799 Colin Bannerman: 0429 989 717 kywarra-angus@bigpond.com

WELCOME

Welcome to Innisfail for the 13th Annual Kywarra Bull Sale. The 25 yearling bulls on offer are well grown thick and soft commercial bulls that represent our program well. They are without doubt an even line of bulls and we are proud to present them to you.

Our 2020 sale, after being forced, at last minute, to be held online due to Covid, was a complete success and we are very pleased to be partnering with Callow Livestock and Auctions Plus to continue our future annual bull sales in this format.

There are 3 new AI sires included in this draft of bulls. These proven bulls have bred well and offer some outstanding genetic combinations. To further increase the accuracy of the breeding potential of our bulls we have had them genomically DNA tested. This data has contributed to the EBV's displayed in this catalogue.

Kywarra bulls are run commercially. They are not fattened for sale or foot trimmed. With our bulls what you see is what you get. Our cows are also run on strict commercial principles. Our heifers calve at 2 years and are expected to rear a calf every year after in tightly controlled joining's. All females are strictly culled on fertility, type and structure with no second chances.

I would like to thank all those who have supported us and our program. Please feel free to contact us for any further information. We have watched these bulls grow from the day they were born. No one knows them or their individual breeding potential better than us. Please feel free to ask.

Kind Regards, Colin Bannerman.

View bulls online - www.auctionsplus.com.au

SALE INFORMATION

SALE LOCATION

Kywarra Angus is situated 6km south of Blayney, on the Mid Western Highway adjacent to the CTLX Carcoar saleyards.

INSPECTIONS

Cattle will be yarded in pens at "Innisfail" from 10am sale day, or inspections can be arranged any time prior to the sale by appointment with the vendors.

MORNING TEA & LUNCH

Morning tea and lunch will be available at both days, for a gold coin donation with proceeds going to Blayney Preschool.

HEALTH

All bulls have passed independent vet inspections. All bulls have had 5 in 1, Vibrio and Pestigard vaccinations. They have been tested negative for BVDV (Pesti Virus).

INSURANCE

We recommend successful purchasers insure their bulls.

CARTAGE / TRANSPORT

Bulls will be delivered free by Kywarra within 250km's of Blayney. Delivery will be carried out at the earliest convenient time for both parties.

RECESSIVE GENETIC CONDITIONS

All bulls have been DNA tested to determine their status in relation to recessive genetic disorders. All bulls are tested free or pedigree free of all known recessive conditions. Please feel free to contact KYWARRA for further discussion or visit the Angus Australia website for a comprehensive report on recessive genetic conditions (www.angusaustralia.com.au).

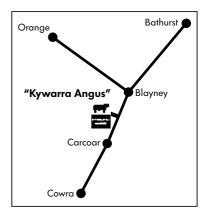
CARING FOR YOUR NEW KYWARRA BULL

Always be considerate to your new bull and handle them with respect and kindness. Handle them quietly, walk them rather than rushing them, treat them with care and in a gentle manner and they will do likewise. A bull leaving KYWARRA is leaving the security of a large mob and will arrive in a strange environment at the purchaser's property. Unload him and **make sure he has a steer or cow as companion straight away.** Bulls should not be left in unfamiliar yards alone.

A young bull can move in with older bulls and settle well, but remember, being the youngest, he will get the last of any feed available because of the pecking order. The paddock needs to be reasonably large so he can keep away from the others and find adequate feed. Young bulls are still growing fast and need enough feed to maintain their growth pattern and be able to settle the cows quickly and efficiently.

KYWARRA bulls are used to being handled by stockmen on motor bikes. Most of the fences are electrified and the bulls treat them with respect.

DISCLAIMER: People entering upon this property for any purpose whatsoever including attendance at cattle auctions do so at their own risk. We are not liable to you for any personal injury or death suffered by you and for theft, loss or damage to any property caused or contributed to by us or by any other person whether caused or contributed to by negligence, deliberate act or unlawful conduct. "We" or "us" or "our" refer to the owners, their employees, contractors and agents and each of them. While every care has been taken in compiling this catalogue to ensure accuracy of information supplied no responsibility is accepted for any errors which may have occurred.





The KYWARRA Guarantee

KYWARRA bulls are fully guaranteed for fertility and structural soundness and have been independently assessed for both. If a bull should prove infertile or breaks down structurally for any reason other than accident or negligence within 12 months from the date of purchase we will replace the bull with another close match. If a suitable replacement is not available we will credit the purchase price of the bull, less salvage value, for use at the next KYWARRA sale. Any claims must be accompanied by a veterinary certificate. Please note this guarantee is not a replacement for sound management and due care, but instead a commitment to you, the purchaser, that we stand by our product. We have done all we can to ensure bulls are in good working order. Be assured you can buy a KYWARRA bull with confidence.

SALE DAY SAFETY

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are risks associated with cattle handling.

Visitors enter the cattle pens at their own risk. Children must not enter the pens.

People entering the yards are at risk of injury. Be especially alert for bulls fighting. We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them.

Do not crowd the bulls or loiter inside the pens and please don't enter the pens unnecessarily.

2021 SALE FORMAT

Bulls are available for inspection on our open day, Sunday August 29th from 10am till 4pm. They are also available for inspection at any other time by appointment.

The bulls will also be yarded on Sale day, Monday September 6th from 10am for inspection. The sale will commence at 12pm and is to be conducted online with Auctions Plus only.

All bulls will be on the market simultaneously, you can bid on any bull(s) at the same time during the sale. This allows you more time to consider your options, have a second look at the bulls or consult the vendor, during the sale.

If you intend to bid whilst at Kywarra, you must be registered with Auctions Plus and be able to bid on your mobile device (*please refer to page 17*). Callow Livestock will be in attendance on the 6th and can assist you with bidding if you do not have a suitable mobile device.

Invoices will be sent direct to purchasers from Callow Livestock.



PTY. LTD.

Proud independent, family owned livestock business operating for the last 26 years.

Delivering relevant industry information and accurate market signals to **maximise profit** in your business.



Vendor Advantage

Producer networks & groups | Expanded market options | Risk management | Flat rate \$/hd commission



Marketing Services

Market intelligence | Targeted turnoff | Market access | F1 Wagyu specialists | Source livestock



Consultancy

Deliver technical imformation | Genetic selection | Female classing | Farm visits to tailor production advice

LEVEL 1 Auctions Plus Assessor

Join the established network of Producers and Producer Groups strong relationships that are beneficial to all stakeholders in the supply chain.

Callow Livestock Pty Ltd, Dilgah Station, Dunedoo NSW 2844 0437 735 753 (Office) | 0429 497 166 (Chris) | callowlivestock@bigpond.com www.callowlivestock.com.au

KYWARRA REALITY R22 sv

Ident:	BSRR22	DOB: 15/06/2020	Mating 1
		SCHURR 77 1346 EXCEL #	
	SCHU	RRTOP REALITY X723 [#]	
		SCHURRTOP 8019 V141 #	
Sire:	NZE14647	008839 MATAURI REALITY 839 #	
		TE MANIA ULONG U41 ^{SV}	
	MATA	URI 06663 #	
		MATAURI 04456 AB [#]	
		BRAVEHEART OF STERN SV	
	PEAK	ES BRAVEHEART J663 ^{SV}	
		PEAKES DIANNA B74 #	
Dam:	BSRM46	YWARRA EDWINA M46 #	

TUWHARETOA REGENT D145 PV

VERMONT EDWINA C177 #

Mating Type: Al

ABI	DOM	GRN	GRS			
\$113	\$110	\$108	\$115			
61	52	71	50			

AMFU,CAFU,DDFU,NHFU

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

TACE PS		August 2021 TransTasman Angus Cattle Evaluation												
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk					
EBVs	+9.4	+10.1	-12.1	+2.8	+45	+76	+102	+96	+9					
Acc	61%	58%	83%	71%	71%	71%	72%	70%	66%					
Perc	4	1	1	18	71	84	77	54	97					
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc					
+2.1	-3.9	+55	+7.8	+2.2	+0.7	+0.7	+1.1	+0.29	-					
67%	53%	68%	66%	70%	68%	68%	66%	60%	-					
41	64	85	21	5	21	41	81	66	-					

Comments: Calving ease with very good carcase.

KYWARRA EDWINA J23#

Purchaser:

Lot 2

KYWARRA BEAST MODE R63 sv

Ident: BSRR63 DOB: 28/06/2020 Mating Type: Al C R A BEXTOR 872 5205 608 # G A R PROPHET SV G A R OBJECTIVE 1885 # Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 # MATAURI REALITY 839 # MATAURI OUTLIER F031 SV MATAURI 08860 # Dam: NDIL119 KENNY'S CREEK MITTAGONG L119 # KENNY'S CREEK BANDO F432 SV KENNY'S CREEK MITTAGONG J150 #

TE MANIA MITTAGONG V254 #

 Selection Indexes

 ABI
 DOM
 GRN
 GRS

 \$122
 \$114
 \$135
 \$117

 43
 39
 37
 44

\$

HBR

AMFU,CAFU,DDFU,NHFU

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

TACE		August 2021 TransTasman Angus Cattle Evaluation											
testator lege bib-teacter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	-0.3	+2.7	-2.6	+5.4	+66	+109	+144	+120	+18				
Acc	60%	51%	83%	72%	71%	71%	72%	68%	64%				
Perc	70	51	80	77	2	5	5	15	43				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+1.5	-4.0	+81	+0.2	-0.6	-3.9	+0.0	+2.3	-0.05	-				
67%	43%	66%	65%	69%	65%	66%	64%	55%	-				
69	62	7	99	65	99	71	34	23	-				

Comments: Out of a good, quiet, deep bodied cow.

Purchaser:

KYWARRA REALITY R64 PV

Ident:	BSRR64	DOB: 04/07/2020	Mating Type:	AI				
	SCHU	SCHURR 77 1346 EXCEL [#] RRTOP REALITY X723 [#] SCHURRTOP 8019 V141 [#]				Selectior	Indexes	
Sire:	NZE14647	008839 MATAURI REALITY 839 #			ABI	DOM	GRN	GRS
	MATA	TE MANIA ULONG U41 ^{SV} URI 06663 [#]			\$139	\$124	\$153	\$132
		MATAURI 04456 AB #			14	14	17	13
	WATT	L T 598 BANDO 9074 [#] LETOP ANDY C109 ^{PV} WATTLETOP ANN V58 ^{SV}			AMF	U,CAFU	,DDFU,N	HFU
Dam:		YANCOWINNA J111 ^{SV} TE MANIA INFINITY 04 379 AB [#] COWINNA D14 [#] YANCOWINNA A37 [#]	Trait	s Ob		GL, BWT Genomics		400WT,
		August 2021 Trop	eTaeman Angue C	ottio I	voluction			

TACE PON	August 2021 TransTasman Angus Cattle Evaluation											
Texture lige off-teactor	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk			
EBVs	+9.7	+8.7	-12.8	+2.7	+52	+97	+130	+139	+15			
Acc	64%	60%	83%	74%	73%	72%	73%	72%	69%			
Perc	3	4	1	17	32	20	16	4	71			
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc			
+4.1	-5.9	+69	+5.6	+0.8	-1.2	+0.9	+1.8	+0.12	-			
69%	54%	70%	68%	72%	69%	70%	68%	62%	-			
2	28	37	53	23	70	32	54	44	-			

Comments: Full brother used in the stud. Very good mother. Calving ease bull.

Purchaser:

KYWARRA CAPITALIST R52 sv

DOB: 23/06/2020 Mating Type: Al Ident: BSRR52 S A V FINAL ANSWER 0035 # CONNEALY CAPITALIST 028 # PRIDES PITA OF CONANGA 8821 # Sire: USA17666102 LD CAPITALIST 316 PV C A FUTURE DIRECTION 5321 # LD DIXIE ERICA 2053 # \$124 LD DIXIE ERICA OAR 0853 # TE MANIA GASKIN G555 SV GLENRUBEN L49 PV GLENRUBEN F79 SV Dam: BSRN48 KYWARRA N48 #

GLENRUBEN H85 SV GLENRUBEN L177 SV GLENRUBEN D16 #

Selection Indexes ABI DOM GRN

39 33 45 25 AMFU,CAFU,DDFU,NHFU

\$129

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

\$116

TACE PON	August 2021 TransTasman Angus Cattle Evaluation											
Texture lige off-teacter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk			
EBVs	+9.0	+5.2	-5.7	+3.3	+54	+101	+138	+139	+16			
Acc	59%	51%	82%	71%	70%	70%	70%	68%	64%			
Perc	5	26	30	28	23	12	8	4	61			
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc			
+2.1	-1.9	+93	+5.3	-0.7	-1.6	+0.9	+1.2	+0.11	-			
65%	38%	65%	62%	67%	63%	63%	62%	52%	-			
41	90	1	59	68	79	32	78	42	-			

Comments: Used to back up Stud heifers after AI.

Purchaser:

\$

\$

APR

GRS

\$125

KYWARRA CAPITALIST R73 SV

Mating Type: Al

Ident:	BSRR73	DOB: 15/07/2020	М
		S A V FINAL ANSWER 0035 #	
	CONN	EALY CAPITALIST 028 #	
		PRIDES PITA OF CONANGA 8821 #	¥
Sire:	USA17666	102 LD CAPITALIST 316 PV	
		C A FUTURE DIRECTION 5321 #	
	LD DI)	KIE ERICA 2053 #	
		LD DIXIE ERICA OAR 0853 #	
		TUWHARETOA REGENT D145 PV	
	PRIME	E JUGGERNAUT J15 ^{SV}	
		PRIME LOWAN F20 SV	
Dam:	TFAL149	LANDFALL ELSA L149 #	
		L T 598 BANDO 9074 #	

LANDFALL ELSA E56 SV

LANDFALL ELSA J844 #

	Selection	Indexes	
ABI	DOM	GRN	GRS
\$129	\$122	\$135	\$127

AMFU,CAFU,DDFU,NHFU

Traits Observed: GL, BWT, 200WT, Genomics

TACE PON	August 2021 TransTasman Angus Cattle Evaluation											
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk			
EBVs	+10.1	+9.5	-4.8	+2.0	+48	+87	+115	+104	+17			
Acc	63%	55%	83%	73%	72%	72%	73%	71%	67%			
Perc	3	2	44	9	52	52	48	39	52			
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc			
+2.3	-2.8	+67	+9.1	-0.4	-0.7	+1.5	+1.8	+0.43	-			
69%	42%	68%	66%	70%	66%	66%	65%	56%	-			
32	81	42	11	59	57	14	54	80	-			

Comments: Calving ease bull.

Purchaser:

Lot 6

KYWARRA REALITY R54 sv

HBR

\$

Ident:	BSRR54	DO	B: 25/06/20	20	Mating Typ	e:	AI				
	SCHUR	SCHURR 77 1 RTOP REALIT SCHURRTOP	Y X723 #						Selectio	on Indexe	s
Sire:	NZE146470	08839 MATAU	RI REALIT	Y 839 [#]				ABI	DOM	GRN	GRS
	MATAUI	TE MANIA ULO RI 06663 [#]		/				\$120	\$118	\$121	\$119
		MATAURI 044	56 AB [#]					47	28	55	39
	K C F BI	SITZ ALLIANC ENNETT TOT/ EXT OF CON/	AL #	#				AMF	U,CAF	U,DDFU	NHFU,
Dam:		OOLEWONG PAPA EQUA DNT LOWAN E TE MANIA LO	FOR 2928 [#] 3136 ^{PV}		т	raits	; Ob		GL, BW Senomic	,	T, 400WT,
TACE	\sim		August	2021 Trans	Tasman Angu	us Ca	ttle E	valuation			
tectorie linger	CEDir	r CEDtrs	GL	BW	200	2	100	600)	MCW	Milk

IACE									
Tentone Inpotetronates	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
EBVs	+7.6	+7.2	-2.9	+4.1	+51	+90	+106	+94	+6
Acc	65%	61%	84%	75%	74%	73%	75%	73%	70%
Perc	11	10	76	47	33	41	68	58	99
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.7	-6.0	+56	+4.5	+3.7	+3.1	-1.3	+2.1	+0.22	-
70%	57%	71%	69%	73%	70%	71%	69%	63%	-
3	26	81	72	1	2	97	41	57	-

Comments: Attractive bull with great data. Moderate birth.

Purchaser:

KYWARRA REALITY R47 sv

Ident:	BSRR47	DOB: 22/06/2020	Mating Type:	AI
		SCHURR 77 1346 EXCEL #		
	SCHU	IRRTOP REALITY X723 #		
		SCHURRTOP 8019 V141 #		
Sire:	NZE14647	7008839 MATAURI REALITY 839 #		
		TE MANIA ULONG U41 ^{SV}		
	MATA	URI 06663 #		
		MATAURI 04456 AB #		
		SITZ ALLIANCE 6595 #		
	KCF	BENNETT TOTAL #		
		EXT OF CONANGA 6790 #		
Dam:	DHSG104	KOOLEWONG LOWAN G104 SV	Trait	s Ob
		PAPA EQUATOR 2928 #	i i an	
	VERI	MONT LOWAN B136 PV		
		TE MANIA LOWAN R133+96 #		

Selection Indexes									
ABI	DOM	GRN	GRS						
\$112	\$105	\$114	\$112						

\$112 \$105 \$114 \$112 62 66 64 57

AMFU,CAFU,DDFU,NHFU

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

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
Texture Inpotentiation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	+5.9	+6.3	-7.0	+4.3	+55	+93	+125	+146	+7				
Acc	65%	61%	84%	75%	74%	73%	75%	73%	70%				
Perc	21	16	15	52	19	31	24	2	99				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+1.3	-4.0	+70	+5.1	+1.9	-0.4	-0.6	+1.4	+0.09	-				
70%	57%	71%	69%	73%	70%	71%	69%	63%	-				
77	62	31	62	7	48	88	70	40	-				

Comments: Genetically the same as lot 6.

Purchaser:

Lot 8

KYWARRA REALITY R23 sv

Mating Type: Al

 Ident:
 BSRR23
 DOB: 15/06/2020

 SCHURR 77 1346 EXCEL #
 SCHURRTOP REALITY X723 #
 SCHURRTOP 8019 V141 #

 Sire:
 NZE14647008839 MATAURI REALITY 839 #
 TE MANIA ULONG U41 *V

 MATAURI 06663 #
 MATAURI 06456 AB #
 BRAVEHEART OF STERN *V

 PEAKES BRAVEHEART OF STERN *V
 PEAKES DIANNA B74 #

 Dam:
 BSRM37 KYWARRA ADMIRAL A2 H20 *V

 KYWARRA PRINCESS K49 *V

KYWARRA PRINCESS G94 #

Selection Indexes

ABI	DOM	GRN	GRS
\$94	\$98	\$84	\$97
86	81	88	85

AMFU,CAFU,DDFU,NHFU

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

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
Texture line Off-Texator	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	+10.7	+9.9	-11.6	+1.0	+37	+67	+84	+80	+14				
Acc	62%	58%	83%	72%	71%	71%	73%	71%	67%				
Perc	2	2	1	3	95	95	96	82	78				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+2.4	-5.3	+43	+6.0	+3.6	+0.9	-0.3	+1.1	+0.06	-				
67%	53%	69%	67%	71%	68%	69%	67%	61%	-				
28	38	98	46	1	17	81	81	36	-				

Comments: Calving ease bull.

Purchaser:

\$

HBR

VARRA BEAST MODE R18 ^{SV}

ld	ent: BSRR18	DOB: 13/06/2020	Mating Type	: AI	
		C R A BEXTOR 872 5205 608 #			
	G A R	PROPHET ^{SV}			
		G A R OBJECTIVE 1885 #			
Si	ire: USA17960)722 BALDRIDGE BEAST MODE B	074 ^{PV}		ABI
		STYLES UPGRADE J59 #			
	BALD	RIDGE ISABEL Y69 #			\$109
		BALDRIDGE ISABEL T935 #			67
		TC STOCKMAN 2164 #			
	KYWA	RRA STOCKMAN 2164 F12 PV			AMF
		MILLAH MURRAH HONEY V79 #			
D	am: BSRH87 k	YWARRA HONEY H87 #	Τ		served:
		BT RIGHT TIME 24J #	116		serveu.
	KYW	ARRA HONEY E80 [#]			G

Selection Indexes DOM GRN GRS \$106 \$113 \$99 64 79 55

FU,CAFU,DDFU,NHFU

GL, BWT, 200WT, 400WT, Genomics

TACE POX	August 2021 TransTasman Angus Cattle Evaluation										
Tandadar Ingar Odle tankater	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk		
EBVs	+5.3	+4.5	-5.4	+1.8	+51	+85	+110	+95	+16		
Acc	59%	50%	83%	73%	72%	72%	73%	69%	65%		
Perc	26	32	35	7	38	58	59	56	54		
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc		
+1.4	-4.6	+58	+4.4	+1.4	+2.8	-0.8	+1.3	+0.03	-		
68%	41%	66%	64%	68%	65%	65%	64%	54%	-		
73	51	76	74	12	2	92	74	32	-		

Comments: Deep thick and soft. Calving ease bull.

Purchaser:

KYWARRA HONEY Y13 PV

Lot 10

KYWARRA R27 SV

HBR

\$

Ident:	BSRR27	DO	B: 11/03/20)20	Mating Typ	be: Na	tural			
	TE	MANIA BE	RKLEY B1	PV						
		EMPEROR						Select	tion Indexe	s
		MANIA LO		V						
Sire:	SLDN108 GLE						ABI	DON	/ GRN	GRS
		LINGSON II					¢407	644	4 6404	¢104
		N IDENTITY					\$127	\$11	1 \$134	\$124
		ENFERN P		FU7 **			33	49	38	27
		PA EQUAT		,						
		SAN EQUAT					AN	IFU,CA	AFU,DDF,	NHFU
		DROSSAN								
Dam:	SLDJ6 GLENF	ERN EQUA	TOR WILC	OOLA J6 *	[*] 7	raite Of	served.	20011/7	T ANNWT	Genomics
		AWSONS D		91 ^{sv}			Sciveu.	200111	, 400007,	achonnes
		RN WILCOO								
	G	LENFERN F	RT WILCOC	DLA E18 #						
TACE	29N		August	2021 Trans	Tasman Ang	us Cattle	Evaluatio	n		
texture liqui	CEDir	CEDtrs	GL	BW	200	400	60	0	MCW	Milk
EB	Vs +2.4	+5.5	-5.9	+4.6	+51	+93	+1	33	+124	+20

tertura ligación-teache	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
EBVs	+2.4	+5.5	-5.9	+4.6	+51	+93	+133	+124	+20
Acc	54%	50%	67%	68%	66%	65%	66%	64%	59%
Perc	50	23	27	59	38	29	13	11	23
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-5.9	+83	+4.0	-1.2	-1.8	+0.9	+1.1	-0.12	-
60%	43%	62%	59%	65%	61%	62%	60%	53%	-
69	28	5	80	81	83	32	81	17	-

Comments: Big strong bull, mother is consistent performer.

Purchaser:

KYWARRA R32 ^{sv}

-			-
Ident:	BSRR32	DOB: 04/04/2020	Mating Type:
		HINGAIA 469 #	
	MILLA	H MURRAH KINGDOM K35 PV	
		MILLAH MURRAH FLOWER G41 PV	
Sire:	SLDN74 G	LENFERN KINGDOM N74 PV	
		ARDROSSAN FAIRFAX F21 PV	
	GLEN	ERN FAIRFAX PORCELAIN K5 SV	
		GLENFERN RT PORCELAIN E19 #	
		S A V 8180 TRAVELER 004 #	
	SAV	004 PREDOMINANT 4438 [#]	
		S A V EMBLYNETTE 1182 [#]	
Dam:	SLDJ29 G	LENFERN PREDOMINANT TAFFETA	J29 # Traits
		HYLINE RIGHT TIME 338 [#]	Traits

FELLWOOD TAFFETA T11 #

GLENFERN TAFFETA D61 #

 Selection Indexes

 ABI
 DOM
 GRN
 GRS

 \$85
 \$88
 \$69
 \$96

 92
 93
 94
 86

Natural

AMFU,CAFU,DDFU,NHFU

Traits Observed: 200WT, 400WT, Genomics

TACE PON	August 2021 TransTasman Angus Cattle Evaluation									
testore lige bill-teacher	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	
EBVs	-1.2	-1.9	-4.7	+5.7	+47	+85	+123	+109	+19	
Acc	53%	47%	69%	70%	67%	66%	68%	65%	60%	
Perc	76	87	46	82	59	58	27	31	35	
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+0.2	-1.1	+64	+4.7	-1.7	-1.9	+1.5	-0.5	-0.56	-	
62%	39%	63%	60%	66%	61%	63%	60%	52%	-	
98	95	54	69	90	84	14	99	1	-	

Comments: High growth cow bull.

Purchaser:



					RA R38 ^P					HB
dent: BSR			B: 16/04/20	020	Mating Typ	e: Natu	ural			
		IGAIA 469 #		- DV						
1		JRRAH KIN LAH MURF						Selection	1 Indexes	
Sire: SLD		FERN KING					ABI	DOM	GRN	GRS
		DROSSAN					6447	¢100	¢105	6440
(N FAIRFAX ENFERN R					\$117	\$103	\$125	\$113
		NEW DES					53	71	50	55
(DESTINED					AMF	U,CAFU	,DDFU,N	IHFU
		A R EXT 420								
Dam: SLD		FERN WILC			т	raits Obs	served: 2	200WT. 4	OOWT. G	enomi
		P 3RD BUS		₹#				,	,	
		ERRIBROO)LA T7 #						
			August	2021 Trans	Tasman Angu	us Cattle E	valuation			
ALE AN	CEDir	CEDtrs	GL	BW	200	400	600		ICW	Milk
EBVs	-3.7	-1.0	-4.9	+6.5	+48	+86	+12	5 4	118	+16
Acc	53%	48%	68%	69%	66%	65%	679	6 (64%	59%
Perc	87	82	43	92	55	55	25		18	62
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	: N	IFI-F	Doc
+1.0	-5.3	+61	+7.0	-2.6	-3.2	+2.4	+0.9		0.55	•
61%	41%	62%	59%	65%	61%	62%	59%	6 3	52%	-
87	38	65	31	98	97	3	86		2	-
_ot 13						v				
dent: BSF	B36			NYWAR	RA R36 ^s	·				НВ
	1100	DO	B: 11/04/20		RA R36 ^S Mating Typ		ural			HB
	HIN	IGAIA 469 #	B: 11/04/20)20			ural			НВ
I	HIN MILLAH MU	IGAIA 469 [#] JRRAH KIN	B: 11/04/20)20 5 ^{pv}			ural	Selectior	1 Indexes	HB
	HIN MILLAH MU MIL	IGAIA 469 #	B: 11/04/20 GDOM K35 AH FLOW	020 5 ^{PV} ER G41 ^{PV}			ural	Selection DOM	n Indexes GRN	
Sire: SLD	HIN MILLAH MU MIL MIL N74 GLEN AR	NGAIA 469 [#] JRRAH KIN LAH MURF FERN KING DROSSAN	B: 11/04/20 GDOM K35 AH FLOW GDOM N74 FAIRFAX F	D20 5 ^{PV} ER G41 ^{PV} PV F21 ^{PV}			ABI	DOM	GRN	GRS
Sire: SLD	HIN MILLAH MU MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	NGAIA 469 [#] JRRAH KIN LAH MURF FERN KING DROSSAN N FAIRFAX	B: 11/04/20 GDOM K35 AH FLOW DOM N74 FAIRFAX F PORCELA	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV}			ABI \$82	DOM \$89	GRN \$61	GRS \$95
Sire: SLD	HIN MILLAH MU MIL M74 GLEN AR GLENFERM GLI	IGAIA 469 [#] JRRAH KIN LLAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R	GDOM K38 AH FLOW DOM N74 FAIRFAX F PORCELA FORCEL	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV}			ABI	DOM	GRN	GRS
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERM GLI TC	NGAIA 469 [#] JRRAH KIN LAH MURF FERN KING DROSSAN N FAIRFAX	GDOM K39 GDOM K39 GDOM N74 FAIRFAX F PORCELA FORCEL N [#]	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV}			ABI \$82 93	DOM \$89 92	GRN \$61	GRS \$95 87
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERM GLI TC TC STOCK TC	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [#] RUBY 5087	B: 11/04/20 GDOM K38 AH FLOW GDOM N74 FAIRFAX F PORCELA T PORCEL N #	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV}			ABI \$82 93	DOM \$89 92	GRN \$61 96	GRS \$95 87
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERM GLI TC TC STOCK TC TC TC A11 GLEN	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5087 FERN JUD	B: 11/04/20 GDOM K3: AH FLOW DOM N74 FAIRFAX F PORCELA PORCELA N # , , Y 041 #	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV} AIN E19 [#]	Mating Typ		ABI \$82 93 AMF	DOM \$89 92 TU,CAFU	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU
Sire: SLD	HIN MILLAH MU MIL N74 GLEN GLI GLI TC STOCK TC STOCK TC D41 GLEN B	IGAIA 469 [#] JRRAH KIN LLAH MURF FERN KING DROSSAN V FAIRFAX ENFERN R' STOCKMA MAN 2164 [#] RUBY 5087 FERN JUD C C BUSHV	B: 11/04/20 GDOM K35 AAH FLOW GDOM N74 FAIRFAX F PORCELA F PORCELA PORCELA N * * * Y D41 * VACKER 4	020 5 ^{PV} ER G41 ^{PV} PV 521 ^{PV} IN K5 ^{SV} AIN E19 [#]	Mating Typ	be: Natu	ABI \$82 93 AMF	DOM \$89 92 TU,CAFU	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC STOCK TC D41 GLEN B FERNDAL	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5087 FERN JUD	B: 11/04/20 GDOM K38 AH FLOW DOM N74 FAIRFAX F PORCELA PORCELA PORCELA V Y D41 * VACKER 4 DY Z8 *	020 5 PV ER G41 PV PV 521 PV IN K5 SV AIN E19 [#]	Mating Typ	be: Natu	ABI \$82 93 AMF	DOM \$89 92 TU,CAFU	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC STOCK TC D41 GLEN B FERNDAL	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5083 FERN JUD C C BUSHV E PARK JU	B: 11/04/20 GDOM K32 AH FLOW FAIRFAX F PORCELA F PORCELA F PORCELA V PORCELA V Y D41 # VACKER 4 DY Z8 # ARK WAN	020 5 PV ER G41 PV PV 521 PV IN K5 ^{SV} AIN E19 [#] 1-93 [#] DELLA W73	Mating Typ	e: Natu	ABI \$82 93 AMF Served: 2	DOM \$89 92 TU,CAFU	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC STOCK TC D41 GLEN B FERNDAL	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5083 FERN JUD C C BUSHV E PARK JU	B: 11/04/20 GDOM K32 AH FLOW FAIRFAX F PORCELA F PORCELA F PORCELA V PORCELA V Y D41 # VACKER 4 DY Z8 # ARK WAN	020 5 PV ER G41 PV PV 521 PV IN K5 ^{SV} AIN E19 [#] 1-93 [#] DELLA W73	Mating Typ 7	e: Natu	ABI \$82 93 AMF Served: 2	DOM \$89 92 U,CAFU 200WT, 4	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU
Sire: SLD	HIN MILLAH MU MIL N74 GLEN GLI GLENFERN GLI TC TC STOCK TC TC TC TC TC TC TC TC TC TC TC TC TC	IGAIA 469 * JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R' STOCKMA MAN 2164 * RUBY 5087 FERN JUD C C BUSHV E PARK JU ERNDALE P	B: 11/04/20 GDOM K32 RAH FLOW GDOM N74 FAIRFAX F PORCELA FORCELA T PORCELA VACKER 4 DY Z8 # ARK WANI August	220 5 PV ER G41 PV PV 21 PV IN K5 SV AIN E19 # 1-93 # DELLA W73 2021 Trans1	Mating Typ 7 3 [#] Tasman Angu	raits Ob: us Cattle E	ABI \$82 93 AMF served: 2	DOM \$89 92 U,CAFU 200WT, 4	GRN \$61 96 , DDFU,N	GRS \$95 87 IHFU Genomia
Sire: SLD Dam: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERN GLI TC TC STOCK TC D41 GLEN B FERNDAL FE FERNDAL CEDir	IGAIA 469 * JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R' STOCKMA MAN 2164 * RUBY 5087 FERN JUD C C BUSHV E PARK JU ERNDALE P	B: 11/04/20 GDOM K32 AH FLOW GDOM N74 FAIRFAX F PORCELA T PORCELA T PORCELA Y Y D41 [#] Y D41 [#] VACKER 4 DY Z8 [#] ARK WANI August GL	220 5 PV ER G41 PV PV 21 PV IN K5 SV AIN E19 # 1-93 # DELLA W7: 2021 Trans1 BW	Mating Typ 7 3 [#] 200	raits Obs us Cattle E 400	ABI \$82 93 AMF Served: 2 ivaluation 600	DOM \$89 92 70,CAFU 200WT, 4 0 N 0 1 1 1 1 1 1 1 1 1 1 1 1 1	GRN \$61 96 ,DDFU,N 400WT, G	GRS \$95 87 IHFU Genomic
Sire: SLD Dam: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC TC STOCK TC TC TC TC STOCK TC TC TC TC TC TC TC TC TC TC TC TC TC	IGAIA 469 * JRRAH KIN LAH MURE FERN KINC DROSSAN N FAIRFAX ENFERN R' STOCKMA MAN 2164 * RUBY 5087 C C BUSHV E PARK JUD C C BUSHV E PARK JU CEDtrs -3.5	B: 11/04/20 GDOM K33 AH FLOW COM N74 FAIRFAX F PORCELA T PORCELA T PORCELA T PORCELA T PORCELA Y D41 * VACKER 4 DY Z8 * ARK WAN August GL -3.6	220 5 PV ER G41 PV PV IN K5 ^{SV} AIN E19 [#] 1-93 [#] DELLA W73 2021 Trans1 BW +6.4	Mating Typ 7 3 [#] Tasman Angu 200 +51	rraits Obs us Cattle E 400 +90	ABI \$82 93 AMF Served: 2 (valuation 600 +12	DOM \$89 92 70,CAFU 200WT, 4 0 N 0 1 1 1 1 1 1 1 1 1 1 1 1 1	GRN \$61 96 ,DDFU,N 400WT, G 400WT, G	GRS \$95 87 IHFU Genomic Milk +14
Sire: SLD Dam: SLD TACE EBVs Acc	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC STOCK TC TC STOCK TC FERNDAL FERNDAL FE CEDir -5.8 53%	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5083 FERN JUD C C BUSHV E PARK JU ERNDALE P CEDtrs -3.5 48%	B: 11/04/20 GDOM K38 AH FLOW ADOM N74 FAIRFAX F PORCELA T PORCELA T PO	D20 5 PV ER G41 PV PV E21 PV IN K5 ^{SV} AIN E19 [#] 1-93 [#] DELLA W73 2021 Trans1 BW +6.4 70%	Mating Typ 7 3 # 200 +51 67%	raits Ob: us Cattle E 400 +90 67%	ABI \$82 93 AMF Served: 2 Evaluation 600 +12 699	DOM \$89 92 70,CAFU 200WT, 4 0 N 0 4 6 0	GRN \$61 96 ,DDFU,N 400WT, G MCW 104 56%	\$95 87 IHFU Genomic Milk +14 61%
Sire: SLD	HIN MILLAH MU MIL N74 GLEN AR GLENFERI GLI TC TC STOCK TC TC STOCK TC TC STOCK TC FERNDAL FERNDAL FE CEDir -5.8 53% 93	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [†] RUBY 5087 FERN JUD C C BUSHV E PARK JU ERNDALE P CEDtrs -3.5 48% 93	B: 11/04/20 GDOM K38 AH FLOW GDOM N74 FAIRFAX F PORCELA F PORCELA T PORCEL N # * * Y D41 # VACKER 4 DY Z8 # ARK WANI August GL -3.6 69% 65 EMA +7.5	D20 5 PV ER G41 PV PV E21 PV IN K5 SV AIN E19 # 1-93 # DELLA W73 2021 Trans1 BW +6.4 70% 91 Rib -1.1	7 3 # 200 +51 67% 35 Rump +0.3	raits Obs scattle E 400 +90 67% 40 RBY +1.2	ABI \$82 93 AMF Served: 2 Served: 2 Ser	DOM \$89 92 U,CAFU 200WT, 4 0 N 0 + 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1	GRN \$61 96 ,DDFU,N 400WT, G 400WT, G 40	GRS \$95 87 IHFU Genomic Milk +14 61% 78
Sire: SLD Dam: SLD TACE EBVs Acc Perc SS	HIN MILLAH MU MIL N74 GLEN GLENFER GLENFER TC TC STOCK TC TC STOCK TC TC STOCK TC TC STOCK TC TC TC STOCK TC TC TC STOCK TC TC TC TC TC TC TC TC TC TC TC TC TC	IGAIA 469 [#] JRRAH KIN LAH MURF FERN KINC DROSSAN N FAIRFAX ENFERN R STOCKMA MAN 2164 [#] RUBY 5087 FERN JUD C C BUSHV C C BUSHV E PARK JU ENDALE P CEDtrs -3.5 48% 93 CWT	B: 11/04/20 GDOM K38 AH FLOW GDOM N74 FAIRFAX F PORCELA T PORCELA T PORCELA T PORCEL N # * * Y D41 # VACKER 4 DY Z8 # ARK WANI August GL -3.6 69% 65 EMA	D20 5 PV ER G41 PV PV E21 PV IN K5 SV AIN E19 # 1-93 # DELLA W73 2021 Trans1 BW +6.4 70% 91 Rib	Mating Typ 7 3 # rasman Angu 200 +51 67% 35 Rump	De: Nature Traits Obs us Cattle E 400 +90 67% 40 RBY	ABI \$82 93 AMF Served: 2 Served: 2 Ser	DOM \$89 92 U,CAFU 200WT, 4 0 N 0 + 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1	GRN \$61 96 ,DDFU,N 400WT, C 400WT, C 400WT, C 400WT, C 400WT, C 400WT, C	GRS \$95 87 IHFU Genomia Genomia Genomia Genomia Genomia Genomia Genomia Genomia Genomia Genomia GRS (195)

Comments: Out of a sound old 2164 cow.

Purchaser: .

\$

-

KYWARRA R31 ^{sv}

Type:

Natural

Ident:	BSRR31	DOB: 03/04/2020	Mating
		HINGAIA 469 #	
	MILLA	AH MURRAH KINGDOM K35 PV	
		MILLAH MURRAH FLOWER G41 PV	
Sire:	SLDN74 (GLENFERN KINGDOM N74 PV	
		ARDROSSAN FAIRFAX F21 PV	
	GLEN	FERN FAIRFAX PORCELAIN K5 SV	
		GLENFERN RT PORCELAIN E19 #	
		PAPA EQUATOR 2928 #	
	ARDF	OSSAN EQUATOR A241 PV	
		ARDROSSAN PRINCESS W38 PV	
Dam:	SLDH9 G	LENFERN EQUATOR WILCOOLA H9	#
		MYTTY IN FOCUS #	

GLENFERN WILCOOLA B41 #

GLENFERN WILCOOLA D53 #

 Selection Indexes

 ABI
 DOM
 GRN
 GRS

 \$101
 \$102
 \$94
 \$103

 78
 73
 83
 76

AMFU,CAFU,DDFU,NHFU

Traits Observed: 200WT, 400WT, Genomics

TACE PON	August 2021 TransTasman Angus Cattle Evaluation									
texture logicality and	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	
EBVs	+0.1	+0.2	-5.0	+5.6	+46	+79	+106	+85	+16	
Acc	53%	48%	67%	69%	66%	65%	67%	64%	59%	
Perc	67	74	41	80	66	76	68	74	59	
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+1.3	-4.9	+60	+5.0	-2.1	-1.9	+1.9	+0.4	-0.59	-	
61%	41%	62%	59%	65%	61%	62%	60%	52%	-	
77	45	69	64	94	84	7	95	1	-	

Comments: Good commercial bull.

Purchaser:

Lot 15

KYWARRA R30 SV

HBR

\$

TE MANIA BERKLEY B1 ^{PV} TE MANIA EMPEROR E343 ^{PV} TE MANIA LOWAN Z74 ^{PV} Sire: SLDN108 GLENFERN N108 ^{PV} GLENFERN IDENTITY 9104 ^{SV} GLENFERN PORCELAIN J17 ^{SV} GLENFERN PORCELAIN 507 ^{SV} PAPA EQUATOR 2928 [#] ARDROSSAN EQUATOR A241 ^{PV} ARDROSSAN PRINCESS W38 ^{PV} Dam: SLDG39 GLENFERN WILCOOLA G39 [#] R P 3RD BUSHWACKER [#] GLENFERN WILCOOLA B43 [#] MERRIBROOK WILCOOLA T7 [#] Traits Observed: 200WT, Genomics R P 3RD BUSHWACKER [#] GLENFERN WILCOOLA A51 [®] MERRIBROOK WILCOOLA T7 [#]	Ident:	BSRR30		DO	B: 16/03/20)20	Mating Typ	be: I	Natura	al				
Sire: SLDN108 GLENFERN N108 PV ELLINGSON IDENTITY 9104 SV GLENFERN IDENTITY PORCELAIN J17 SV GLENFERN PORCELAIN J17 SV GLENFERN PORCELAIN F07 SV PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV ARDROSSAN PRINCESS W38 PV Dam: \$108 \$95 \$122 \$10 69 86 54 79 AMFU,CAFU,DDFU,NHFU AMFU,CAFU,DDFU,NHFU ARDROSSAN PRINCESS W38 PV Dam: ABI DOM GRN GRN ARDROSSAN EQUATOR 2928 # ARDROSSAN PRINCESS W38 PV Dam: AMFU,CAFU,DDFU,NHFU ARDROSSAN PRINCESS W38 PV Dam: AMFU,CAFU,DDFU,NHFU ARDROSSAN PRINCESS W38 PV Dam: ABI DOM GRN GRN GLENFERN WILCOOLA G39 # MERRIBROOK WILCOOLA T7 # Traits Observed: 200WT, Genomics August 2021 TransTasman Angus Cattle Evaluation Traits Observed: 200WT, Milk		TE N	IANIA	EMPEROR	E343 PV		Selection Indexes					es		
GLENFERN IDENTITY PORCELAIN J17 SV GLENFERN PORCELAIN F07 SV PAPA EQUATOR 2928 # ARDROSSAN EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV ARDROSSAN PRINCESS W38 PV Dam: SLDG39 GLENFERN WILCOOLA G39 # R P 3RD BUSHWACKER # GLENFERN WILCOOLA B43 # MERRIBROOK WILCOOLA T7 # AMFU,CAFU,DDFU,NHFU AMFU,CAFU,DDFU,DDFU,NHFU AMFU,CAFU,DDFU,DDFU,NHFU AMFU,CAFU,DDFU,DDFU,DDFU AMFU,CAFU AMFU,CAFU,DDFU AMFU,CAFU AMFU,CAFU AMFU,CAFU A	Sire:	SLDN10	N108 GLENFERN N108 PV							ABI	DO	M GR	N G	RS
PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV ARDROSSAN EQUATOR A241 PV ARDROSSAN PRINCESS W38 PV Dam: SLDG39 GLENFERN WILCOOLA G39 # R P 3RD BUSHWACKER # GLENFERN WILCOOLA B43 # MERRIBROOK WILCOOLA T7 # TACE August 2021 TransTasman Angus Cattle Evaluation CEDir CEDtrs GL BW 200 400 600 MCW Milk		GLE	GLENFERN IDENTITY PORCELAIN J17 SV					:	\$108	\$9	5 \$12	2 \$	101	
ARDROSSAN EQUATOR A241 ^{PV} AMFU,CAFU,DDFU,NHFU ARDROSSAN PRINCESS W38 ^{PV} Dam: SLDG39 GLENFERN WILCOOLA G39 [#] R P 3RD BUSHWACKER [#] GLENFERN WILCOOLA B43 [#] MERRIBROOK WILCOOLA T7 [#] TACE August 2021 TransTasman Angus Cattle Evaluation CEDir CEDtrs GL BW 200 400 600 MCW Milk										69	86	6 54		79
Dam: SLDG39 GLENFERN WILCOOLA G39 * R P 3RD BUSHWACKER * GLENFERN WILCOOLA B43 * MERRIBROOK WILCOOLA T7 * Traits Observed: 200WT, Genomics TACE Observed: 200WT, Genomics CEDir CEDirs GL CEDir CEDirs GL BW 200 400 600 MCW Milk		ARD				/				AMF	J,CA	FU,DDF	J,NHFU	J
CEDir CEDtrs GL BW 200 400 600 MCW Milk	Dam: SLDG39 GLENFERN WILCOOLA G39 # R P 3RD BUSHWACKER # GLENFERN WILCOOLA B43 #							Tr	aits C	bserve	d: 20	00WT, Ge	enomics	5
	TACE	\mathbb{P}			August	2021 Trans	Tasman Angi	Fasman Angus Cattle Evaluation						
	texture logo	-												

TACE POX		August 2021 TransTasman Angus Cattle Evaluation							
testore lige bill-teacher	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
EBVs	-0.4	-0.2	-4.3	+4.4	+44	+86	+119	+124	+19
Acc	53%	48%	66%	67%	64%	64%	65%	63%	57%
Perc	71	77	53	54	74	54	38	12	35
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-6.4	+72	+1.3	-0.5	-1.6	-0.5	+2.1	+0.06	-
58%	41%	61%	57%	63%	59%	61%	58%	51%	-
28	21	24	98	62	79	86	41	36	-

Comments: High growth cow bull, mother is still productive as a 10 year old.

Purchaser:

\$

11 | Kywarra Bull Sale - 6th September 2021

KYWARRA CAPITALIST R14 SV

Mating	Type:	AI
--------	-------	----

BSRR14	DOB: 30/05/2020	I
	S A V FINAL ANSWER 0035 #	
CONN	EALY CAPITALIST 028 [#]	
		#
USA17666	102 LD CAPITALIST 316 PV	
	C A FUTURE DIRECTION 5321 #	
LD DI)	(IE ERICA 2053 [#]	
	LD DIXIE ERICA OAR 0853 #	
	G A R PROGRESS SV	
НРС	A PROCEED PV	
	G A R 28 AMBUSH L119 #	
VDRP70 Y	ANCOWINNA P70 #	
	WATTLETOP ANDY C109 PV	
	CONN USA17666 LD DIX H P C	S A V FINAL ANSWER 0035 [#] CONNEALY CAPITALIST 028 [#] PRIDES PITA OF CONANGA 8821 USA17666102 LD CAPITALIST 316 ^{PV} C A FUTURE DIRECTION 5321 [#] LD DIXIE ERICA 2053 [#] LD DIXIE ERICA 0AR 0853 [#] G A R PROGRESS ^{SV} H P C A PROCEED ^{PV} G A R 28 AMBUSH L119 [#] VDRP70 YANCOWINNA P70 [#]

YANCOWINNA J111 SV

YANCOWINNA D14 #

Selection Indexes									
ABI	DOM	GRN	GRS						
\$135	\$124	\$145	\$132						
20	14	25	13						

AMFU,CAFU,DDFU,NHFU

Traits Observed: GL, CE, BWT, 200WT, 400WT, Genomics

TACE PON		August 2021 TransTasman Angus Cattle Evaluation									
Texture Inpoliticites.net	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk		
EBVs	+8.3	+10.3	-5.4	+3.3	+54	+99	+130	+114	+19		
Acc	61%	54%	81%	71%	71%	70%	71%	69%	66%		
Perc	8	1	35	28	20	16	17	23	33		
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc		
+3.0	-1.5	+75	+8.7	+1.1	+0.0	+0.2	+2.5	+0.66	-		
67%	40%	67%	64%	68%	65%	65%	64%	55%	-		
11	93	16	13	17	37	63	28	94	-		

Comments: Good long heifer bull, Temperament not as quiet, suited to experienced handler.

Purchaser:

KYWARRA REALITY R55 SV

HBR

\$

Ident:	BSRR55	DOB: 25/06/2020	Mating Type:	AI
		SCHURR 77 1346 EXCEL #		
	SCHU	RRTOP REALITY X723 [#]		
		SCHURRTOP 8019 V141 #		
Sire:	NZE14647	008839 MATAURI REALITY 839 #		
		TE MANIA ULONG U41 SV		
	MATA	URI 06663 #		
		MATAURI 04456 AB #		
		PAPA EQUATOR 2928 #		
	ARDR	OSSAN EQUATOR A241 PV		
		ARDROSSAN PRINCESS W38 PV		
Dam:	NDIL447 K	(ENNY'S CREEK SATURN L447 #	Troit	ts Ob
		TE MANIA UNLIMITED U3271 #	Iran	5 00

KENNY'S CREEK SATURN C715 PV

KENNY'S CREEK SATURN V82 #

Selection Indexes

ABI	DOM	GRN	GRS
\$120	\$116	\$124	\$118
47	33	51	42

AMFU,CAFU,DDFU,NHFU

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

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
Texture legelationates	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	+5.3	+4.1	-4.8	+3.6	+50	+87	+109	+108	+16				
Acc	65%	62%	83%	74%	73%	72%	73%	72%	69%				
Perc	26	36	44	34	40	49	61	31	60				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+3.2	-5.6	+67	+8.7	+2.6	-0.5	+0.9	+1.6	+0.36	-				
69%	56%	70%	68%	72%	69%	70%	68%	63%	-				
8	33	42	13	3	51	32	62	74	-				

Comments: Calving ease with great data.

Purchaser:

\$

Lot 17

KYWARRA CAPITALIST R56 SV

Ident:	BSRR56	DOB: 25/06/2020	Mating
		S A V FINAL ANSWER 0035 #	
	CONN	EALY CAPITALIST 028 #	
		PRIDES PITA OF CONANGA 8821 #	
Sire:	USA17666	102 LD CAPITALIST 316 PV	
		C A FUTURE DIRECTION 5321 #	
	LD DI)	(IE ERICA 2053 [#]	
		LD DIXIE ERICA OAR 0853 #	
		TE MANIA AMBASSADOR A134 SV	
	TUWH	ARETOA REGENT D145 PV	
		LAWSONS HENRY VIII Y5 SV	
Dam:	BSRJ23 K	YWARRA EDWINA J23 #	

LEACHMAN RIGHT TIME SV

VERMONT EDWINA C177 #

Mating Type: Al

Selection Indexes										
ABI	DOM	GRN	GRS							
\$119	\$108	\$123	\$117							
49	58	53	44							

AMFU,CAFU,DDFU,NHFU

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

KOOJAN HILLS U23 # August 2021 TransTasman Angus Cattle Evaluation TACE 🖂 CEDir CEDtrs GL BW 200 400 600 MCW Milk +3.9 EBVs +4.3 -2.6 +4.6 +52 +88 +117 +108 +12 Acc 63% 57% 83% 73% 72% 71% 72% 71% 67% Perc 34 39 80 59 32 46 41 32 89 SS DC CWT EMA BBY IMF NFI-F Rib Rump Doc +1.6 -5.2 +72 +5.1 +2.6 +1.4 -1.0 +2.1 +0.44 -44% 68% 70% 66% 67% 66% 57% 68% 66% 65 40 24 62 3 10 94 41 81

Comments: Good all round bull.

Lot 19

Purchaser:

KYWARRA R33 SV

HBR

\$

	-								
Ident:	BSRF	733	DOB: 04/04/2020	Mating Type:	Nat	ural			
		TE MA	NIA BERKLEY B1 PV						
	Т	E MANIA EM	PEROR E343 PV				Selection	Indexes	
			NIA LOWAN Z74 PV						
Sire:	SLDN	1108 GLENFI				ABI	DOM	GRN	GRS
			GSON IDENTITY 9104 SV						
	G		DENTITY PORCELAIN J17 SV			\$125	\$109	\$136	\$118
		GLEN	FERN PORCELAIN F07 ^{SV}			37	55	36	42
		PAPA	EQUATOR 2928 #						
	A	RDROSSAN	EQUATOR A241 PV			AME	U,CAFU	,DDFU,N	HFU
		ARDR	OSSAN PRINCESS W38 PV						
Dam:	SLDJ	23 GLENFE	RN EQUATOR PORCELAIN	J23 #	+- 0h	convodu		IOOWT. G	onomio
		HYLI	NE RIGHT TIME 338 #	ITal	is OD	serveu.	200001,4	100WT, G	enomics
	(GLENFERN F	RT PORCELAIN E16 #						
		FERM	IDALE PARK PORCELAIN X	52 #					
	-								

TACE PON	August 2021 TransTasman Angus Cattle Evaluation									
Texture logical-teactor	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	
EBVs	+1.2	+6.4	-6.0	+3.2	+47	+91	+121	+116	+16	
Acc	54%	50%	67%	69%	66%	66%	67%	65%	59%	
Perc	60	16	26	26	57	37	32	20	63	
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+2.4	-8.0	+70	+1.5	+1.0	+0.9	-1.1	+2.1	+0.09	-	
61%	43%	63%	60%	65%	61%	63%	60%	53%	-	
28	6	33	98	19	17	95	41	40	-	

Comments: Very attractive bull, Mother is a really good cow.

Purchaser:

KYWARRA FORBIDABLE R51 SV

BSRR51	DOB: 22/06/2020	Mating Type:	Nati	ural			
BANQUE	ET FORBIDABULL F485 PV				Selection	Indexes	
EUDL0432 G	GILMANDYKE FORBIDABULL LO4	132 ^{PV}		ABI	DOM	GRN	GRS
RIVER M	IURRAY FOSSIL CREEK X2 #			\$124	\$112	\$129	\$122
		4B		39	46	45	32
GLENRU (JBEN H85 ^{SV} GLENRUBEN A33 [#]			AM	FU,CA1%	,DDFU,N	IHFU
	EUDL0432 C RIVER M GLENRU	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET DREAM W173 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L04 TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#]	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET DREAM W173 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L0432 ^{PV} TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#] ELEGANCE 290 OF TAURIKURA AB [#] ARDROSSAN EQUATOR A241 ^{PV} GLENRUBEN H85 ^{SV} GLENRUBEN H85 ^{SV}	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET DREAM W173 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L0432 ^{PV} TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#] ELEGANCE 290 OF TAURIKURA AB [#] ARDROSSAN EQUATOR A241 ^{PV} GLENRUBEN H85 ^{SV} GLENRUBEN A33 [#]	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET DREAM W173 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L0432 ^{PV} TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#] ELEGANCE 290 OF TAURIKURA AB [#] ARDROSSAN EQUATOR A241 ^{PV} GLENRUBEN H85 ^{SV} GLENRUBEN A33 [#]	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET FORBIDABULL F485 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L0432 ^{PV} TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#] ELEGANCE 290 OF TAURIKURA AB [#] ARDROSSAN EQUATOR A241 ^{PV} GLENRUBEN H85 ^{SV} GLENRUBEN A33 [#]	BANQUET DAY DREAM D053 ^{PV} BANQUET FORBIDABULL F485 ^{PV} BANQUET DREAM W173 ^{PV} EUDL0432 GILMANDYKE FORBIDABULL L0432 ^{PV} TE MANIA DUKE 258-95 [#] RIVER MURRAY FOSSIL CREEK X2 [#] ELEGANCE 290 OF TAURIKURA AB [#] ARDROSSAN EQUATOR A241 ^{PV} GLENRUBEN H85 ^{SV} GLENRUBEN A33 [#]

Dam: NLVL177 GLENRUBEN L177 ^{SV} BOOROOMOOKA DESIGN Y152 ^{SV} GLENRUBEN D16 [#] GLENRUBEN W4 [#]

Traits Observed: 200WT, 400WT, Genomics

TACE POX		August 2021 TransTasman Angus Cattle Evaluation											
Texture log-cel-texten	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	-5.2	-2.6	-7.0	+7.1	+62	+111	+148	+141	+13				
Acc	50%	44%	65%	70%	67%	66%	68%	65%	60%				
Perc	92	90	15	96	4	3	3	3	82				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+3.2	-5.4	+82	+3.9	-1.0	-0.9	+1.0	+0.9	-0.04	-				
59%	36%	62%	57%	63%	59%	60%	57%	48%	-				
8	36	6	81	76	62	28	86	24	-				

Comments: High growth cow bull.

Purchaser:

Lot 21

KYWARRA FORBIDABLE R49 sv

DOB: 22/06/2020 Ident: BSRR49 Mating Type: Natural BANQUET DAY DREAM D053 PV BANQUET FORBIDABULL F485 PV BANQUET DREAM W173 PV Sire: EUDL0432 GILMANDYKE FORBIDABULL L0432 PV TE MANIA DUKE 258-95 # **RIVER MURRAY FOSSIL CREEK X2 #** ELEGANCE 290 OF TAURIKURA AB # TE MANIA EMPEROR E343 PV **GLENRUBEN H58 SV** GLENRUBEN E19# Dam: NLVL118 GLENRUBEN L118 SV BOOROOMOOKA DESIGN Y152 SV GLENRUBEN E36 #

GLENRUBEN B2 #

ABI DOM GRN GRS \$89 \$94 \$84 \$93

88

Selection Indexes

AMFU,CAFU,DDFU,NHFU

Traits Observed: BWT, 200WT, 400WT, Genomics

87

89

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
Tandama Inga Call-Tankatan	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	-3.4	-3.0	-5.0	+6.0	+48	+82	+106	+88	+11				
Acc	50%	44%	64%	70%	67%	66%	68%	65%	60%				
Perc	86	91	41	87	53	69	69	70	93				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+2.1	-2.3	+52	+7.0	-0.1	-1.3	+0.7	+1.3	-0.21	-				
60%	36%	62%	58%	64%	60%	61%	58%	49%	-				
41	87	90	31	49	73	41	74	11	-				

Comments: Another cow bull, his sire is very sound.

Purchaser:

\$

\$

APR

89

KYWARRA REALITY R13 SV

Ident:	BSRR13	DOB: 29/05/2020	Mating Type	e: Al			
		SCHURR 77 1346 EXCEL #					
	SCHUF	RTOP REALITY X723 #				Selection	Indexes
		SCHURRTOP 8019 V141 #					
Sire:	NZE146470	008839 MATAURI REALITY 839 #			ABI	DOM	GRN
		TE MANIA ULONG U41 ^{SV}					
	MATAL	JRI 06663 #			\$102	\$101	\$96
		MATAURI 04456 AB #			77	76	81
		BANQUET FORBIDABULL F485 PV					
	GILMA	NDYKE FORBIDABULL L0432 PV			AME	U,CAFU	,DDFU,N
		RIVER MURRAY FOSSIL CREEK X	2 #				
Dam:	BSRP50 K	YWARRA P50 [#]		Traita (Theory		ם אום
		GLENRUBEN H85 SV		i i alls C		l: GL, CE /T. Genor	
	01 51				4000	71. Genoi	nics

GLENRUBEN L177 SV GLENRUBEN D16 #

1 76 FU.NHFU

VT, 200WT,

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
Tendana Inge Sili-Indano	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	+7.2	+5.0	-6.7	+3.7	+42	+72	+87	+66	+11				
Acc	62%	58%	81%	73%	71%	71%	72%	70%	67%				
Perc	13	27	17	37	82	91	95	94	93				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+2.7	-6.8	+44	+4.3	+4.8	+3.4	-1.7	+1.9	+0.46	-				
67%	52%	69%	66%	70%	67%	69%	67%	60%	-				
18	16	97	75	1	1	99	49	83	-				

Comments: Moderate birth and will add plenty of softness.

Purchaser:

Lot 23

KYWARRA BEAST MODE R57 SV

DOB: 25/06/2020 Mating Type: Al Ident: BSRR57 C R A BEXTOR 872 5205 608 # G A R PROPHET SV Selection Indexes G A R OBJECTIVE 1885 # Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV ABI DOM GRN GRS STYLES UPGRADE J59 # \$125 \$120 \$128 \$124 BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 # 37 22 46 27 TUWHARETOA REGENT D145 PV AMFU,CAFU,DDFU,NHFU KAROO D145 REGENT G262 SV KAROO WILCOOLA B9 PV Dam: BSRK7 KYWARRA MILDRED K7 # Traits Observed: GL, BWT, 200WT, 400WT, KAROO W109 DIRECTION A70 PV Genomics KYWARRA MILDRED E60 #

TACE PON		August 2021 TransTasman Angus Cattle Evaluation											
testate lige call-teacher	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk				
EBVs	+4.4	-0.1	-5.2	+5.0	+65	+111	+141	+133	+14				
Acc	57%	48%	82%	71%	69%	69%	70%	67%	61%				
Perc	33	76	38	69	2	3	6	6	78				
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc				
+1.5	-5.1	+77	-0.3	-0.6	-1.2	+0.4	+1.2	-0.39	-				
65%	39%	64%	62%	66%	63%	63%	62%	52%	-				
69	42	13	99	65	70	55	78	4	-				

Comments: High growth bull out of a good sound cow.

Purchaser:

KYWARRA MILDRED A6 SV

\$

GRS

\$103

\$

HBR

KYWARRA REALITY R69 sv

Ident:	BSRR69	DOB: 13/07/2020	Mating Type:	AI
		SCHURR 77 1346 EXCEL #		
	SCHU	RRTOP REALITY X723 #		
		SCHURRTOP 8019 V141 #		
Sire:	NZE14647	008839 MATAURI REALITY 839 #		
		TE MANIA ULONG U41 ^{SV}		
	MATA	URI 06663 #		
		MATAURI 04456 AB [#]		
		BOOROOMOOKA WARWICK W24	15 ^E	
	YANC	OWINNA B55 ^{SV}		
		YANCOWINNA T190 #		
Dam:	VDRE140	YANCOWINNA E140 #	- .	

YANCOWINNA X174 #

YANCOWINNA X87 #

YANCOWINNA A118 #

\$113 \$109 \$112 \$111 61 55 66 60 AMFU,CAFU,DDFU,NHFU

DOM

Selection Indexes

GRN

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

ABI

TACE 🙉	August 2021 TransTasman Angus Cattle Evaluation								
Intelactor Imperiality California	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
EBVs	+9.9	+7.7	-6.4	+2.4	+41	+72	+92	+68	+15
Acc	63%	58%	83%	75%	73%	72%	73%	73%	70%
Perc	3	8	21	13	87	91	91	93	69
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.4	-6.7	+44	+5.1	+3.2	+1.2	-0.2	+1.8	+0.61	-
67%	53%	69%	67%	71%	68%	69%	67%	60%	-
6	17	97	62	2	13	78	54	92	-

Comments: Calving ease bull.

Purchaser:

CONNEALY CAPITALIST 028 #

Sire: USA17666102 LD CAPITALIST 316 PV

LD DIXIE ERICA 2053 #

WATTLETOP ANDY C109 PV

Dam: CWJG2 WITHERSWOOD TEARFUL G2 #

DOB: 14/07/2020 S A V FINAL ANSWER 0035 #

PRIDES PITA OF CONANGA 8821 #

BOOROOMOOKA QUICHE Q161+95

C A FUTURE DIRECTION 5321 #

LD DIXIE ERICA OAR 0853 # L T 598 BANDO 9074 #

WATTLETOP ANN V58 SV

B/R NEW DESIGN 036 #

BOOROOMOOKA TEARFUL T027 #

Lot 25

Ident: BSRR72

Lot 24

KYWARRA CAPITALIST R72 SV

Mating Type: Al Selection Indexes

ABI	DOM	GRN	GRS
\$108	\$110	\$109	\$108
69	52	70	66

AMFU,CAFU,DDFU,NHFU

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

TACE 🕬	August 2021 TransTasman Angus Cattle Evaluation								
Tenfone Inge Gill-Tentone	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
EBVs	+7.2	+7.9	-4.8	+3.0	+41	+74	+97	+79	+12
Acc	63%	56%	83%	74%	73%	73%	73%	71%	69%
Perc	13	7	44	22	85	87	85	83	86
SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-3.0	+56	+6.0	-0.8	-2.0	+1.5	+1.4	+0.21	-
69%	42%	69%	66%	70%	67%	67%	66%	57%	-
41	79	81	46	71	86	14	70	56	-

Comments: Calving ease bull.

Purchaser:

\$

We would like to sincerely thank visitors, bidders and successful purchasers for your support and friendship.

GRS

\$

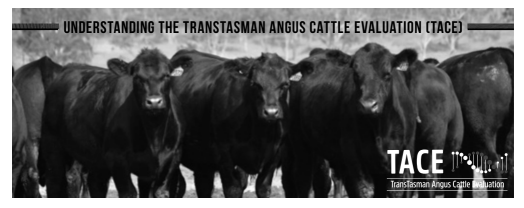
HBR



How to Register and Bid on AuctionsPlus



17 | Kywarra Bull Sale - 6th September 2021



What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

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

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

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics). Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

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

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

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

- the breed average EBV
- · the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

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

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

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

Description of TACE EBVs

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

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

A REAL PROPERTY AND A REAL PROPERTY A REAL PRO

	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.		
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.		
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.		
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.		
Growth	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.		
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.		
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.		
	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.		
Fe	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.		
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.		
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.		
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.		
Caro	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.		
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.		
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.		
Other	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.		
	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.		
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.		
Strue	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.		
Selection Index	ABI	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.		
	DOM	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.		
	HGRN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.		
	HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.		

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name. 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.

Privacy Information

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

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents	
from member	(name) do not consent to Angus
Australia using my name, address and phone number for th	ne purposes of effecting a change of registration
of the animals I have mentioned above that I have purchase	ed, maintaining its database and disclosing that
information to its members on its website.	
Name:	Signature:
Date:	

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020

SIRES REPRESENTED



Matauri Reality 839



LD Capitalist 316



At Kywarra our stud philosophy is simple. Bulls that we are proud to offer you out of cows we are proud to show you. We breed affordable Angus bulls that are thick, sound and soft. We have an outstanding reputaion for customer satisfaction.









Designed and printed by Central Commercial Printers - 02 6331 4822