ANNUAL AUTUMN BULL SALE

FRIDAY 15TH MARCH 2024 | 1PM











Annual Autumn Bull Sale 2024

FRIDAY 15 MARCH - 1PM

61 BULLS / 18 - 20 Months

ON-PROPERTY & ONLINE
INTERFACED with AUCTIONSPLUS
View from 10am - Auction 1pm

Enquiries welcome.

Complimentary BBQ Lunch available after the sale

TREVOR & TERESA HALL

Trevor - 0409 210 055 midwaycattle@bigpond.com

SELLING AGENTS



NUTRIEN LIVESTOCK, Launceston - 03 6391 6539 ELDERS LAUNCESTON - 03 6398 8500



Daniel Morice - 0409 170 419 Nigel Brown - 0418 595 407



Jock Gibson - 0418 133 595 Warren Johnston - 0419 326 348 Graeme Bligh - 0439 175 069 Cooper Lamprey - 0429 304 110 SALE LOCATION
"Lyndhurst"
2235 Waterhouse Road,
Waterhouse, Tasmania



SALE INFORMATION



GUARANTEE

In the event of a bull proving to be infertile for natural service in the first six months from sale date, the vendor will offer to supply a replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at the next sale.

This is provided the problem is not caused by injury or disease since sale day. Any claim must be accompanied by a relevant veterinary certificate. Two semen tests - a minimum of six weeks apart - to accompany claims of infertility.

CARING FOR YOUR BULL

These bulls have never been alone. Please have companions in the yards for them to go in with when they arrive at your farm.

ANIMAL HEALTH

All catalogued bulls are ear-notched negative for Pesti, are vaccinated for Pesti, and received the 7 in 1 Dectomax & MultiMin vaccinations.

ANIMAL DETAILS

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 reasonable care has been taken to ensure all the information provided in this catalogue was correct at time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, not for the outcome (including consequential loss) of any action taken on this information.

The suffix displayed at the end of each animal's name indicates the DNA percentage verification that has been conducted by Angus Australia.

PV - both parents have been verified by DNA

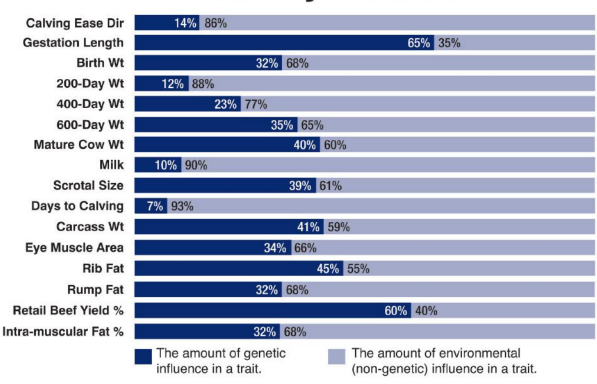
SV - the sire has been verified by DNA

DV - the dam has been verified by DNA

- DNA verification has not been conducted

E - DNA verification has identified the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Heritability Estimates





The team at Quarterway Angus welcome you to our Annual Autumn Bull Sale.

We are experiencing a very tough season, dry and windy but that is farming.

It is in these conditions that cattle with a good constitution stand out. Testament to our breeding principles, the cows are doing it hard, but still keeping themselves and their calves well.

We are presenting a very even line of bulls in our Autumn sale from Lot 1 to Lot 61. Running a large stud cow herd gives us a great range of top bull to select for sale.

We have a great range of sire lines, all of similar type - quiet temperaments, good feet and structure, plenty of depth, strong hindquarters, weight for age and solid data.

Sire Nampara Junior was the top priced bull at the Nampara Autumn sale in 2021. Top sons of this stud sire are available in the sale.

Pathfinder Prophet, son of GAR prophet, was the top priced bull at Pathfinder 2021 Autumn sale in South Australia. Producing a fantastic line of progeny.

Another feature sire, Texas Reality P224 also has a top line of quality sons in the sale.

Millah Murrah Quixote is another exciting sire producing quality progeny in our herds.

Home bred sires Princeton and Optional, both Merchiston Steakhouse sons, and Quad, Ben Nevis Mystic sons feature strongly in our autumn sale.

Merchiston Steakhouse is one of the top sires in New Zealand and owned by Kay Jay Angus. He has bred several Al sires for them.

Our homebred sires prove their worth successfully in the commercial herd before being promoted to the stud. They are performing equally as well within their peer group as the outside sires.

Hoping to see you at the sale on Friday 15 March. Viewing from 10am, or if you would like a private inspection please give us a call. Complimentary BBQ to follow.

Trevor and Teresa





RS TURIROA RAGNAR 18P224#

HBR

Ident: NZE15603018P224 Born: 3/9/2018 AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

MATAURI COMPLETE F010#

NZE15603016M013 TURIROA COMPLETE 16M013#

TURIROA 131003#

TURIROA BLACKHEART 10658#

NZE15603115L090 TURIROA L090#

TURIROA 11861#

Mating Type: Natural

RS

RS

	Mid February 2024 TransTasman Angus Cattle Evaluation													
Size Wt.											IMF%			
	EBV	+4.4	+17	+49	+95	+135	+3.2	+70	+2.3	+2.1	+0.9			
TransTasman Angus Cattle Evaluation	Acc	97%	75%	95%	95%	95%	94%	80%	82%	82%	82%			

Traits Observed: BWT,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 12, Prog Analysed: 210, Genomic Prog: 93

NAMPARA JUNIOR Q148sv

HBR

Ident: SFNQ148 Born: 4/4/2019 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

TUWHARETOA REGENT D145^{PV} **WDCJ266 COONAMBLE JUNIOR J266^{PV}**

BANGADANG LOWAN A61PV

ABERDEEN ESTATE FOKKER F27PV

SFNM112 NAMPARA M112#

WITTALOCKA EDITION G94#

Mating Type: AI

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.4	+10	+52	+90	+114	+1.7	+72	+9.7	-0.6	+1.5
TransTasman Angus Cattle Evaluation	Acc	94%	77%	89%	89%	89%	86%	78%	75%	76%	78%

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 3, Prog Analysed: 87, Genomic Prog: 2

QUARTER-WAY PRINCETON P124PV

HBR

Ident: TLHP124 Born: 10/6/2018 AMFU,CAFU,DDFU,NHFU

MERCHISTON EXCLUSIVE 269#

NZE14738014489 MERCHISTON STEAKHOUSE 489#

MERCHISTON RANGI 684#

BANQUET ABODE A005PV

TLHH58 QUARTER-WAY HIRIKO H58PV

QUARTER-WAY FRANNIE F49PV

Mating Type: AI

			N	/lid February	2024 TransT	asman Angus	Cattle Evalu	ation				
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Wt. EMA Rump Fat IMF%											
	EBV	+6.8	+14	+56	+98	+125	+4.2	+59	+3.7	-2.9	-0.1	
TransTasman Angus Cattle Evaluation	Acc	89%	75%	86%	86%	88%	86%	77%	75%	76%	78%	

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 2, Prog Analysed: 20, Genomic Prog: 0



RS NAMPARA N244^{sv}

HBR

Ident: SFNN244 Born: 9/9/2017 AMFU,CAFU,DDFU,NHFU

THOMAS UP RIVER 1614PV

NMML133 MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49sv

RAFF EXPLOSIVE E108PV

SFNH07 NAMPARA H07sv

NAMPARA F83#

Mating Type: AI

			I	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation					
TACE	TACEBirth Wt.Milk200 Wt.400 Wt.600 Wt.Scrotal SizeCarcase Wt.EMARump FatIMF%												
	EBV	+4.3	+21	+51	+86	+101	+2.2	+65	+3.5	-1.5	+2.1		
TransTasman Angus Cattle Evaluation	Acc	93%	71%	86%	89%	92%	88%	78%	78%	78%	78%		

Traits Observed: BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF) | Statistics: Number of Herds: 1, Prog Analysed: 73, Genomic Prog: 0

RS TEXAS REALITY P224^{PV}

HBR

Ident: DXTP224 Born: 30/6/2018 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SCHURRTOP REALITY X723#

NZE14647008839 MATAURI REALITY 839#

MATAURI 06663#

TEXAS TOTAL H625PV

DXTM363 TEXAS OMNIA M363sv

TEXAS OMNIA H239#

Mating Type: AI

			ı	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
0	EBV	+2.3	+11	+46	+85	+113	+3.9	+58	+5.3	+0.4	+1.2
TransTasman Angus Cattle Evaluation	Acc	95%	78%	91%	92%	92%	91%	80%	80%	80%	81%

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics | Statistics: Number of Herds: 3, Prog Analysed: 181, Genomic Prog: 11

RS MILLAH MURRAH QUIXOTE Q96PV

HBR

Ident: NMMQ96 Born: 8/3/2019 AMF

Born: 8/3/2019 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S CHISUM 6175^{PV}

USA17298481 S CHISUM 255sv

S BLOSSOM 0278#

MILLAH MURRAH KLOONEY K42PV

NMMN8 MILLAH MURRAH BRENDA N8PV

MILLAH MURRAH BRENDA L73PV

Mating Type: AI

			N	Aid February	2024 TransTa	asman Angus	Cattle Evalu	ation					
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Carcase Wt. EMA Rump Fat IMF%												
	EBV	+3.4	+25	+58	+92	+117	+3.6	+76	+9.6	-3.0	+2.6		
TransTasman Angus Cattle Evaluation	Acc	98%	79%	98%	98%	97%	97%	82%	86%	84%	84%		

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics | Statistics: Number of Herds: 102, Prog Analysed: 1301, Genomic Prog: 823



RS PATHFINDER PROPHET Q400sv

HBR

Ident: SMPQ400 Born: 9/3/2019 AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608#

USA16295688 G A R PROPHET^{sv}

G A R OBJECTIVE 1885#

TE MANIA AFRICA A217PV

SMPG509 PATHFINDER BOWMAN G509#

PATHFINDER BOWMAN B090sv

Mating Type: AI

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Wt. EMA Rump Fat II											IMF%			
	EBV	+6.5	+15	+70	+112	+139	+2.3	+71	+4.4	-1.6	+3.3			
TransTasman Angus Cattle Evaluation	Acc	93%	77%	87%	88%	88%	86%	78%	76%	77%	79%			

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 1, Prog Analysed: 87, Genomic Prog: 0

RS QUARTER-WAY ROSCOE R198^{sv}

HBR

Ident: TLHR198 Born: 14/8/2020 AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NZE12865015L12 TAIMATE LAZARUS L12sv

TAIMATE 1348#

IRELANDS GALAXY G43SV

TLHK16 QUARTER-WAY KATRI K16#

QUARTER-WAY FAYETTE F76#

Mating Type: AI

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+1.9	+11	+34	+64	+76	+2.0	+35	+1.7	+6.2	+1.2
TransTasman Angus Cattle Evaluation	Acc	87%	74%	84%	83%	83%	81%	73%	71%	73%	75%

Traits Observed: GL,BWT,Genomics | Statistics: Number of Herds: 1, Prog Analysed: 11, Genomic Prog: 0

RS KAHARAU 306sv

HBR

Ident: NZE17683017306 Born: 30/7/2017 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

HINGAIA 469#

NMMK35 MILLAH MURRAH KINGDOM K35PV

MILLAH MURRAH FLOWER G41PV

KAHARAU ARROW 08-18#

NZE176831129438 KAHARAU 12-9438#

KAHARAU 08-8514#

Mating Type: Natural

			ı	/lid February	2024 TransT	asman Angus	Cattle Evalu	ation					
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Carcase Wt. EMA Rump Fat IMF%												
	EBV	+6.3	+16	+46	+91	+124	+1.4	+54	+4.4	+0.3	-0.5		
TransTasman Angus Cattle Evaluation	Acc	94%	81%	92%	92%	93%	90%	81%	80%	81%	81%		

Traits Observed: GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 1, Prog Analysed: 11, Genomic Prog: 1



RS KAHARAU CLASS MAN 17-444#

HBR

Ident: NZE17683017444 Born: 18/8/2017 AMFU,CAFU,DDF,NHF,DWF,MAF,MHF,OSF,RGF

KAHARAU ZODIAC 799#

NZE17683010378 KAHARAU CLASSIC 10-378#

KAHARAU 07-8244#

MATAURI REALITY 839#

NZE19944112H601 GOLDWHN JESS H601#

GOLDWYN 05-595#

Mating Type: Natural

	Mid February 2024 TransTasman Angus Cattle Evaluation														
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Carcase Wt. EMA Rump Fat IMF%														
	EBV	+4.8	+9	+44	+81	+112	+2.1	+45	-3.3	-3.1	+1.8				
TransTasman Angus Cattle Evaluation	Acc	96%	80%	94%	94%	94%	92%	81%	81%	81%	81%				

Traits Observed: CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 4, Prog Analysed: 98, Genomic Prog: 5

RS QUARTER-WAY QUAD Q11^{PV}

HBR

Ident: TLHQ11 Born: 4/4/2019 AMFU,CAFU,DDFU,NHFU

R B TOUR OF DUTY 177PV

NBNM97 BEN NEVIS MYSTIC M97^{SV}

BEN NEVIS GERANIUM H6#

BANQUET ABERDEEN A349SV

TLHF49 QUARTER-WAY FRANNIE F49PV

QUARTER-WAY FRAM C1^E

Mating Type: Natural

RS

			I	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.3	+10	+39	+71	+82	+2.3	+48	+9.7	-1.1	+1.0
TransTasman Angus Cattle Evaluation	Acc	88%	69%	84%	85%	85%	83%	73%	70%	72%	73%

Traits Observed: BWT,SC,Scan(Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 1, Prog Analysed: 19, Genomic Prog: 0

QUARTER-WAY OPTIONAL N164sv

HBR

Ident: TLHN164 Born: 10/8/2017 AMFU,CAFU,DDFU,NHFU

MERCHISTON EXCLUSIVE 269#

NZE14738014489 MERCHISTON STEAKHOUSE 489#

MERCHISTON RANGI 684#

BANQUET FRONTIER F791sv

TLHJ29 QUARTER-WAY JANICE J29#

QUARTER-WAY ELISE E65#

Mating Type: AI

			N	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation				
TACEBirth Wt.Milk200 Wt.400 Wt.600 Wt.Scrotal SizeCarcase Wt.EMARump FatIMF%												
	EBV	+6.4	+15	+50	+89	+124	+2.9	+63	+0.7	-4.2	-0.6	
TransTasman Angus Cattle Evaluation	Acc	91%	61%	82%	86%	87%	82%	72%	69%	70%	69%	

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) | Statistics: Number of Herds: 1, Prog Analysed: 55, Genomic Prog: 0



RS BEN NEVIS MYSTIC M97sv

HBR

Ident: NBNM97 Born: 3/8/2016 AMFU,CAFU,DDFU,NHFU

WERNER WAR PARTY 2417#

USA16984170 R B TOUR OF DUTY 177PV

B A LADY 6807 305#

J & C EVIDENCE E11sv

NBNH6 BEN NEVIS GERANIUM H6#

BEN NEVIS GERANIUM V29#

Mating Type: AI

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+15	+51	+95	+124	+1.0	+84	+8.3	-1.4	-0.1
TransTasman Angus Cattle Evaluation	Acc	95%	68%	86%	90%	92%	91%	77%	77%	77%	77%

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF) | Statistics: Number of Herds: 1, Prog Analysed: 115, Genomic Prog: 2

RS QUARTER-WAY PALMER P16^{sv}

HBR

Ident: TLHP16 Born: 15/4/2018 AMFU,CAFU,DDFU,NHFU

MERCHISTON EXCLUSIVE 269#

NZE14738014489 MERCHISTON STEAKHOUSE 489#

MERCHISTON RANGI 684#

VERMONT UNLIMITED Z91sv

TLHE41 QUARTER-WAY EGBERTA E41#

QUARTER-WAY LAURA B64#

Mating Type: AI

			N	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.2	+12	+50	+87	+115	+1.6	+62	-3.8	+3.7	+0.8
TransTasman Angus Cattle Evaluation	Acc	88%	72%	84%	84%	84%	80%	73%	70%	71%	73%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics | Statistics: Number of Herds: 1, Prog Analysed: 18, Genomic Prog: 0

RS QUARTER-WAY RAFFERTY R9sv

HBR

Ident: TLHR9 Born: 17/4/2020 AMFU,CAFU,DDFU,NHFU

PEAKES GABBA K556^{SV}

TLHN187 QUARTER-WAY NO NONSENCE N187sv

QUARTER-WAY ENRICA E105#

QUARTER-WAY KINGSIZE K156sv

TLHN107 QUARTER-WAY NORDIC N107#

QUARTER-WAY LINDA L71#

Mating Type: Natural

			N	/lid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.7	+12	+33	+74	+95	+0.8	+49	-2.8	+2.9	+1.6
TransTasman Angus Cattle Evaluation	Acc	86%	66%	82%	80%	81%	77%	68%	65%	67%	70%

Traits Observed: BWT, Genomics | Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 0



RS QUARTER-WAY RANSOM R50^{sv}

HBR

Ident: TLHR50 Born: 10/6/2020 AMFU,CAFU,DDFU,NHFU

BRAVEHEART OF STERN^{SV} **BKCL5 KIDMAN EXECUTIVE L5^{SV}**KIDMAN THELMA F104#

BANQUET JESTER J687PV

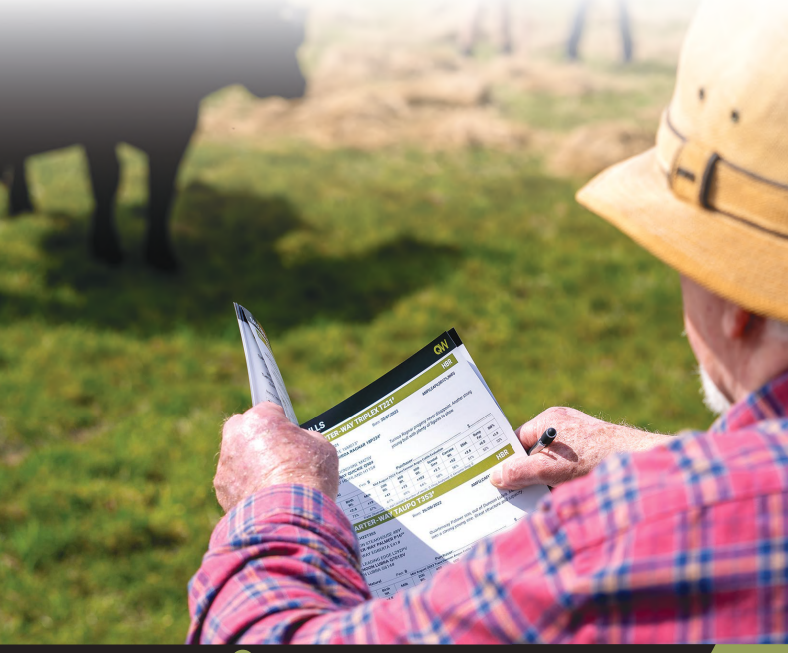
TLHM147 QUARTER-WAY MADONNA M147#

QUARTER-WAY VESPER Y32#

Mating Type: AI

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation					
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	FDV 140 17 122 166 102 110 1EE 121 02 110												
TransTasman Angus Cattle Evaluation	Acc	87%	70%	83%	81%	83%	80%	70%	67%	69%	72%		

Traits Observed: GL,BWT,Genomics | Statistics: Number of Herds: 1, Prog Analysed: 17, Genomic Prog: 0



EBV QUICK REFERENCE



											Quarter	way An	Quarterway Angus Bull Sale	Sale										
2	Animal Idont		Calvin	Calving Ease				Growth			Fertility	ility			Carcase	se			Feed T	Temp.	Struc	Structural	Select	Selection Indexes
Ĉ		CEDir	CEDtrs	명	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw An	Angle Leg	\$A	\$A-L
-	TLH22T205	-0.4	+1.6	-3.4	+5.1	+51	+95	+134	+126	+18	+3.1	-2.6	+70	+3.2	-0.1	+0.9	+0.3	+1.0	0.19	+17			\$153	\$302
2	TLH22T237	-1.9	-0.4	9.0-	+5.2	+49	+95	+128	+126	+17	+2.9	-3.1	+72	+5.1	-0.7	+0.4	+0.8	+0.7	0.15	+18		-	\$153	\$299
က	TLH22T73	-0.5	+4.1	-1.7	+5.4	+48	+87	+107	+91	+12	+1.2	-3.4	+64	+9.0	+0.1	+0.2	41.4	+0.6	-0.08	+17			\$191	\$318
4	TLH22T278	-11.0	-10.6	-3.1	+7.5	+57	+105	+138	+150	+13	+3.0	-4.1	+72	+1.7	-2.9	-4.1	+1.0	+0.3	-0.36	+18		-	\$116	\$249
2	TLH22T102	-5.3	-2.1	-3.3	+5.6	+51	+87	+105	+101	+17	+2.5	-3.6	+59	+3.7	+0.6	-0.2	-0.2	+1.5	-0.15	+26			\$139	\$255
9	TLH22T154	9.0+	+0.7	-4.9	+4.9	+43	+80	+112	+110	+13	+2.8	-2.9	+55	+5.1	-0.1	+0.4	+1.1	+0.3	0.14	+19		-	\$139	\$273
7	TLH22T39	+8.2	+6.5	-7.4	+3.5	+44	+84	+106	+63	+15	+2.2	-3.2	+57	+3.8	+1.1	9.0+	+0.4	+1.3	-0.1	+22			\$171	\$316
œ	TLH22T235	-1.8	+4.9	-0.3	+4.9	+57	+103	+127	66+	+23	+3.8	-4.7	+77	+9.5	-1.9	-3.3	+1.6	+1.1	0.27	+18			\$223	\$365
6	TLH22T399	-0.3	+2.3	-1.3	+5.3	+52	+95	+121	+103	+16	+1.8	-3.5	+74	+4.5	-1.0	-0.4	+0.3	+2.0	90.0	+11			\$186	\$324
10	TLH22T341	-0.3	4.1-	-4.3	+5.9	+26	+95	+121	+114	+15	+1.3	-3.8	+63	+3.0	-2.4	-2.5	+0.3	+1.6	0.05	+18		-	\$171	\$310
=======================================	TLH22T231	+5.7	+2.7	-1.5	+3.0	+42	+79	+101	+94	+12	+2.5	-4.4	+54	+2.0	+2.5	+2.7	-0.2	+2.2	0.28	+17			\$168	\$311
12	TLH22T108	-0.9	-1.7	-4.0	+5.0	+20	98+	+110	+109	+17	+2.3	-2.6	+63	+0.4	9.0-	-1.3	-0.6	+2.5	-0.11	+18		-	\$129	\$255
13	TLH22T207	+0.5	+2.3	-2.3	+3.8	+20	+87	+109	+94	+18	+3.4	-5.3	+64	+0.2	+0.2	-0.4	+0.0	+1.5	0.34	+14			\$172	\$307
14	TLH22T125	-0.2	+0.9	-3.4	+5.0	+45	+77	96+	+83	+16	41.9	-2.8	+55	+4.6	+0.0	6.0-	+0.2	41.8	-0.07	+26	,	-	\$147	\$257
15	TLH22T358	+1.8	+0.9	-5.7	+5.4	+47	+91	+116	+105	+15	+1.8	-3.3	+63	+3.9	+0.1	+0.4	+0.7	+0.2	0.15	+18			\$160	\$299
16	TLH22T43	+7.7	+4.2	-6.2	+3.7	+41	+78	+103	+100	+12	+3.1	-3.3	+52	+3.5	+0.7	+0.5	+0.7	+0.7	0.08	+15		-	\$148	\$293
17	TLH22T77	+6.5	+2.1	-4.2	+3.8	+45	+82	+108	+100	+1	+3.1	-4.3	+56	+2.4	+1.0	+0.8	+0.3	+1.2	0.07	+16			\$164	\$312
18	TLH22T2	-6.3	-3.7	-5.2	+7.0	+46	+84	+112	+115	+14	+2.0	-5.0	+43	+4.9	-1.6	-3.1	+1.3	+0.4	-0.16	+27		-	\$133	\$255
19	TLH22T24	-7.9	-1.1	+0.1	+7.9	+53	+95	+124	+115	+12	+1.0	-3.0	+74	+7.5	8.1-	-2.4	+1.2	-1.6	-0.12	+17			\$166	\$285
20	TLH22T13	-5.7	-1.9	-0.8	+6.1	+53	+86	+108	+102	+11	+1.6	-4.1	+53	+3.0	-1.0	-0.7	+0.0	+2.6	0.2	+13			\$162	\$279
21	TLH22T68	+0.8	+0.3	-4.6	+4.1	+40	+74	+97	+94	+13	+2.4	-2.7	+44	9.0	-0.5	-1.6	+0.1	+1.6	0.23	+27			\$110	\$227
22	TLH22T300	-10.2	-10.4	-3.4	+7.4	+26	+101	+132	+142	+12	+4.3	-5.4	+68	+2.4	-1.5	-2.4	+0.8	+0.5	0.05	+20			\$131	\$266
23	TLH22T262	-4.1	-1.7	-4.7	+5.7	+46	+86	+107	+100	+13	+3.7	-4.9	09+	+3.8	+1.3	+1.7	+0.0	+1.3	0.39	+27	,	-	\$151	\$277
24	TLH22T210	-1.8	-1.1	-3.9	+6.1	+47	+89	+124	+130	+13	+1.8	-2.5	+64	+3.1	-0.3	+0.5	+0.5	+1.2	-0.2	+16			\$133	\$275
25	TLH22T259	-3.8	-2.0	-4.5	+5.7	+45	+80	+104	+101	+15	+1.8	-3.5	+55	+4.0	-1.2	-2.6	+1.1	+0.7	-0.05	+23			\$131	\$245
26	TLH22T349	-4.5	+1.5	-3.8	+6.6	+45	+84	+109	+107	+14	+0.8	-2.7	99+	+6.0	-3.0	-2.6	47.4	+0.7	-0.14	+21			\$137	\$255
27	TLH22T104	-1.2	+0.1	-3.5	+6.4	+53	+94	+117	+109	+17	+3.1	-2.7	+68	+3.8	-1.9	-3.0	+0.8	+0.6	-0.24	+26			\$150	\$282
28	TLH22T40	+3.3	+3.8	-7.8	+5.2	+43	+81	+106	+106	+15	+1.5	-2.0	+52	-2.5	-2.2	-3.8	-0.1	+2.2	-0.19	+31	1	-	\$112	\$244
53	TLH22T242	-4.2	-0.3	-3.7	+5.5	+40	+76	+89	+86	+14	+2.6	-3.4	+51	+4.4	-0.8	-0.8	+1.0	+0.5	0.12	+20		-	\$123	\$227
30	TLH22T329	-4.5	-2.0	-3.5	+7.0	+51	+98	+126	+126	+18	+3.7	-3.4	+67	+2.0	-3.2	-4.0	+1.2	-0.1	-0.15	+29			\$128	\$264
31	TLH22T145	+7.7	+4.1	-5.5	+3.1	+43	+82	+107	+97	+11	+2.2	-3.7	+59	+2.1	+1.9	+1.5	+0.0	+1.9	0.22	+18		-	\$166	\$313
32	TLH22T303	-8.8	-10.9	-3.7	+6.2	+49	+89	+106	+118	+13	+1.9	-4.4	+57	+3.3	-0.7	-1.7	+0.9	+0.0	0.07	+12	1	-	\$113	\$225
33	TLH22T236	-1.3	-1.3	-2.6	+6.0	09+	66+	+130	+116	+13	+3.0	-4.4	99+	+4.1	6.0-	-1.2	-0.4	+3.2	0.14	+27		-	\$195	\$340
34	TLH22T268	-2.8	+1.6	-2.6	+6.5	+54	+101	+133	+128	+17	+2.7	-2.6	+83	+5.8	-3.9	-4.2	+1.7	+0.3	-0.1	+17	1		\$160	\$304
35	TLH22T374	-0.1	+2.2	-2.4	+5.0	+45	+82	+106	+89	+12	+2.2	-3.2	+64	+6.6	-0.1	+0.3	6.0+	+1.0	-0.08	+19			\$168	\$291
36	TLH22T227	-0.9	+1.4	-4.7	+4.4	+39	+75	+91	+87	+15	+3.3	-3.3	+49	+6.8	-1.6	-2.2	+1.4	+0.9	0.3	+33	-	-	\$138	\$253
4	TACE	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc C	Claw An	Angle Leg	\$A	\$A-L
Iransiasn	nan Angus Cattle Evaluation	+1.8	+2.8	-4.4	+4.0	+51	+92	+118	+101	+17	+2.2	-4.6	+67	+6.6	+0.0	-0.3	+0.5	+2.3 +	+0.23	+21 +(+0.85 +0.97	97 +1.03	3 +202	+345
	The state of the s	C 10 200	100	100 X	10 / E P	文章	が、込むな	The state of the s	S. O. S. C. C. C.	326,326	The state of	Secretary of the	CA		The same	1						4		

EBV QUICK REFERENCE



						4				``																				
		Selection Indexes	\$A-L	\$187	\$313	\$292	\$307	\$258	\$278	\$212	\$269	\$296	\$272	\$245	\$221	\$248	\$330	\$235	\$263	\$273	\$312	\$248	\$284	\$312	\$280	\$277	\$244	\$237	\$A-L	+345
		Selection	\$A	\$105	\$170	\$167	\$180	\$119	\$136	\$87	\$131	\$167	\$135	\$121	\$128	\$125	\$192	\$112	\$139	\$156	\$159	\$124	\$163	\$185	\$151	\$132	\$113	\$112	\$A	+202
١			Leg							1	٠	,		•						•						•			Leg	+1.03
		Structural	Angle		,		,						1								1		1		,				Angle	+0.97
		0,	Claw	1	1	1	1			1			1		1	1				1	1		ı			1			Claw	+0.85
		Temp.	Doc	+21	+25	+12	+10	+21	+15	+25	+20	+23	+20	+19	+27	+23	+25	+21	+24	+20	+19	+18	+21	+26	+17	+26	+18	+20	Doc	+21
		Feed	NFI-F	0.01	-0.11	-0.13	0.09	-0.01	-0.12	0.11	0.01	0.1	0.09	0.33	0.3	-0.19	-0.03	90.0	0.07	0	0.01	-0.03	0.08	0.28	0.15	-0.13	0.07	0.00	NFI-F	+0.23
			IMF	+1.0	+1.6	+1.1	+1.7	+0.4	+1.3	+2.0	+0.5	+0.4	6.0+	+0.8	+1.2	+2.3	+1.9	+0.5	+0.1	9.0+	+0.8	+1.6	+1.6	+1.4	+1.0	+0.0	+1.5	+1.5	IMF	+2.3
			RBY	+0.7	+0.0	+1.3	+1.1	+0.3	+0.4	-0.9	9.0+	+1.4	+0.4	-0.2	+1.0	-0.1	+0.1	+0.5	+0.8	+1.6	+0.4	+0.7	+0.4	+1.0	1. 1. 1.	-0.1	-0.4	-0.4	RBY	+0.5
		ıse	P8	-0.1	-1.9	-2.1	6.0-	+0.5	-0.5	+1.6	9.0-	-0.7	-1.9	+1.8	-0.5	-2.7	-1.3	-0.1	-0.3	-3.1	+0.3	+0.0	9.0-	-1.7	9.0-	+0.3	+3.3	+2.7	P8	-0.3
		Carcase	RIB	-0.2	-1.9	-1.9	-0.3	+0.2	+0.2	+1.5	1.1	-1.5	-1.6	+1.8	-0.4	-1.6	-1.3	-0.8	-0.2	-2.6	9.0-	+0.1	-1.0	-2.0	+0.3	-0.2	+2.0	+1.7	RIB	+0.0
	Sale		EMA	+4.1	+0.4	+6.9	+9.1	-0.5	+1.8	-4.3	+1.9	+8.1	+0.6	-2.2	+6.4	+0.3	+3.7	+0.4	+1.4	+6.7	+3.0	+3.8	+3.3	+6.3	+5.1	+2.2	5.1	-1.2	EMA	+6.6
	ns Bull		CWT	+48	+68	+74	+59	+54	+54	+43	+54	+67	+62	+54	+45	+68	99+	+62	+61	+51	99+	+62	+47	+56	+49	+53	+52	+53	CWT	+67
	ay Ang	ξ	ртс	-4.0	-4.2	-3.0	-3.0	-3.8	-2.1	-2.1	-3.6	-3.2	-3.9	-4.6	-4.3	-2.0	-4.3	-1.5	-3.8	-4.2	-3.1	-2.3	-4.3	-3.6	-3.1	-3.1	-3.1	-3.0	DTC	-4.6
	uarterway Angus Bull Sale	Fertility	SS	+1.1	+1.5	+1.3	+1.8	+2.5	+2.9	+1.0	+3.7	+2.0	+3.3	+1.9	+2.3	+2.2	+3.4	+1.8	+2.1	+2.1	+3.5	+1.6	+2.7	+2.8	+2.4	+1.8	41.9	+1.7	SS	+2.2
	õ		Milk	+11	+15	+11	+11	+16	+12	+12	+15	+13	+16	+13	+11	+16	+16	+15	+13	+15	+16	6+	+13	+15	+12	+15	+14	+14	Milk	+17
			MCW	+86	+120	+118	+63	+111	+101	+102	+109	+103	+117	+108	+81	+110	+112	+113	+110	+85	+118	+113	+63	+94	+86	+123	+104	+106	MCW	+101
ĺ		Growth	009	+83	+125	+126	+109	+108	+106	+97	+111	+111	+120	+107	+84	+112	+129	+118	+115	+91	+124	+111	+100	+112	+63	+125	+103	+104	009	+118
		9	400	+73	+100	+95	- 08+	+78	- 6/+	99+	+84	+87	68+	- 08+	69+	98+	+105	- 68+	88+	+80	+91	+78	+84	. 06+	+72	+91	69+	+75	400	+95 +
			200	+40	+58	+54	+46	+41	+42	+36	+43	+48	+49	+44	+39	+20	+61	+44	+49	+42	+20	+41	+20	+52	+39	+20	+37	+40	200	+51
			BWT	+6.9	+6.1	+6.8	+5.1	+4.0	+3.9	+3.8	+4.7	+6.0	+5.1	+5.1	+5.7	+5.6	+6.6	+6.2	+6.6	+4.6	+4.6	+5.5	+5.2	+4.4	+3.4	+6.9	+4.0	+5.0	BWT	+4.0
		ase	GL E	-2.4	. 4.1	-0.2	-2.4	-6.5	-4.0	-5.5	-3.4	-4.6	-5.7	-5.3	-3.7	-2.2	-2.0	-2.0	-3.2	-4.7	-6.1	-3.5	-1.6	-2.0	-3.0	-6.5	-5.2	-4.1	GL E	-4.4
		Calving Ease	CEDtrs	-4.0	-1.7	-1.8	+3.1	+0.9	+4.8	+1.4	+1.0	+2.8	-1.8	-1.5	-3.5	-1.1	-1.4	6.0-	-0.3	+0.2	+4.3	-2.6	+0.2	-0.5	+3.6	-0.2	+1.3	+0.1	CEDtrs	+2.8
			CEDir CE	-11.5	-1.6	-6.3	+1.5	+2.6	+7.0 +	+4.4	+1.0	-2.0	-1.5	-3.7	-6.5	-1.5	-4.1	-2.8	-4.8	-0.8	+2.9	-1.5	-2.7	-0.4	+5.9	+1.4	+3.1	-0.8	CEDir CE	+1.8
		†																												
		Animal Ident	ם פו	TLH22T107	TLH22T408	TLH22T15	TLH22T121	TLH22T46	TLH22T70	TLH22T54	TLH22T67	TLH22T292	TLH22T435	TLH22T367	TLH22T126	TLH22T240	TLH22T454	TLH22T412	TLH22T334	TLH22T316	TLH22T141	TLH22T249	TLH22T57	TLH22T327	TLH22T76	TLH22T128	TLH22T188	TLH22T470	TACE Property	TransTasman Angus Cattle Evaluation
		<	ξ	37	38	39	40	41	42	43	4	45	46	47	48	46	20	21	52	23	24	22	26	22	28	29	09	19	Ĕ	Iransi





QUARTER-WAY Tour Leader T237

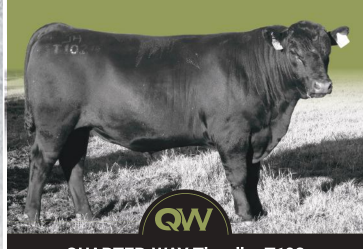
Tour Leader boasts great width over the top. Lots of meat, coupled with structure and great feet. Ragnar promotes good weight gain. Mod BW. Beautiful temperament.



QUARTER-WAY Thunderbolt T73

Lot 3

Thunderbolt is a Junior son from a fantastic female pedigree. On of the heavier bulls in the draft promoting great weight for age. The young lad is all meat.



QUARTER-WAY Thredbo T102

Strong pedigree for a strong young bull. Thredbo is a moderately framed bull with great muscularity and structure. An easy doing bull.



QUARTER-WAY Time is Right T154

The Ragnar boys are like peas in a pod. Time is Right is a top young bull with a lot of muscle. Low BW. Exceptional temperament



1 QUARTER-WAY TAWNY PORT T205#

HBR

Ident: TLH22T205 Born: 17/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

WATTLETOP MOONSHINE M42sv

TLHQ143 QUARTER-WAY QUICK JOB Q143#

QUARTER-WAY JOSALYN J130#

Tawny Port is well deserved to be lot 1 in the catalogue. Great spread of data. Everything about this bull oozes quality. Meat. Strength. Length, depth and width.

Pei	n No:	1	Matin	ig Type: Al	Purc	naser:	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$	•••••
			ı	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.1	+18	+51	+95	+134	+3.1	+70	+3.2	+0.9	+1.0
TransTasman Angus Cattle Evaluation	Acc	74%	55%	69%	71%	74%	74%	60%	57%	59%	60%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

2 QUARTER-WAY TOUR LEADER T237#

HBR

Ident: TLH22T237 Born: 23/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

Don No. 1

BEN NEVIS MYSTIC M97sv

TLHQ71 QUARTER-WAY QUEANBEYAN Q71#

QUARTER-WAY FELISE F84#

Tour Leader boasts great width over the top. Lots of meat, coupled with structure and great feet. Ragnar promotes good weight gain. Mod BW. Beautiful temperament.

1 0	1140.		iviatii	ig Type. AI	i dio	14301	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Ψ	• • • • • • • • • • • • • • • • • • • •
			ı	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ıation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.2	+17	+49	+95	+128	+2.9	+72	+5.1	+0.4	+0.7
TransTasman Angus Cattle Evaluation	Acc	74%	52%	69%	72%	74%	74%	60%	55%	57%	57%

Durchaear.

 $Traits\ Observed:\ GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF)\ Number\ of\ Herds:\ 0,\ Prog\ Analysed:\ 0,\ Genomic\ Prog:\ 0,\ Genomic\ Prog:$

QUARTER-WAY THUNDERBOLT T73#

Mating Type: AL

Mating Type: Natural

HBR

Ś

Ċ

Ident: TLH22T73 Born: 2/6/2022 AMFU,CAFU,DDFU,NHFU

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148^{SV}

NAMPARA M112#

Pen No: 1

MERCHISTON GENERATE 243#

TLHL53 QUARTER-WAY LIBBY L53#

OUARTER-WAY AME C37SV

Thunderbolt is a Junior son from a fantastic female pedigree. On of the heavier bulls in the draft promoting great weight for age. The young lad is all meat.

Purchaser:

		-	manng	JPC. Hata						Ψ	
			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.4	+12	+48	+87	+107	+1.2	+64	+9.0	+0.2	+0.6
TransTasman Angus Cattle Evaluation	Acc	74%	58%	69%	71%	74%	73%	60%	57%	59%	61%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0



4 QUARTER-WAY TABBY T278#

HBR

Ident: TLH22T278 Born: 5/8/2022 AMFU,CAFU,DDFU,NH3%

MERCHISTON STEAKHOUSE 489#

TLHP124 QUARTER-WAY PRINCETON P124PV

QUARTER-WAY HIRIKO H58PV

BOONAROO JOIN J196sv

TLHN160 QUARTER-WAY NEW LIFE N160#

QUARTER-WAY HENRIETTA H42#

What a bull! From Steakhouse, to Princeton and to Tabby. An absolute meat machine. Tabby is a big, strong, structurally correct bull. Steakhouse prompts thickness with perfect structure.

Pen No:	ı	Mating i	ype: natur	ai Purc	naser:	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	\$ •••••
		N	id February	2024 TransT	asman Angus	Cattle Evalu	ation		
A						0	•		

			ı	Mid February	2024 Trans I	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+7.5	+13	+57	+105	+138	+3.0	+72	+1.7	-4.1	+0.3
TransTasman Angus Cattle Evaluation	Acc	74%	52%	67%	70%	73%	73%	59%	52%	55%	56%

Traits Observed: BWT,400WT,600WT,50,5can(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

5 QUARTER-WAY THREDBO T102#

HBR

Ident: TLH22T102 Born: 2/7/2022 AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH LOCH UP L133PV

SFNN244 NAMPARA N244sv

NAMPARA H07^{SV}

BANQUET ABODE A005PV

TLHH89 QUARTER-WAY HAPPY H89#

QUARTER-WAY BETTA A65#

Strong pedigree for a strong young bull. Thredbo is a moderately framed bull with great muscularity and structure. An easy doing bull.

Pen No: 1	Mating Type: Natural	Purchaser:	\$
	Mid February 2024	TransTasman Angus Cattle Evaluation	

				viiu rebiuary	2024 Halls I	asınan Anyus	Cattle Lvalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.6	+17	+51	+87	+105	+2.5	+59	+3.7	-0.2	+1.5
TransTasman Angus Cattle Evaluation	Acc	74%	52%	68%	70%	74%	73%	60%	54%	57%	57%

 $Traits\ Observed:\ BWT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF)\ Number\ of\ Herds:\ 0,\ Prog\ Analysed:\ 0,\ Genomic\ Prog:\ 0,\ Genomic\ P$

6 QUARTER-WAY TIME IS RIGHT T154#

HBR

Ident: TLH22T154 Born: 12/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

BANQUET ABERDEEN A349^{SV}

TLHG96 QUARTER-WAY GEORGENE G96#

OUARTER-WAY VES Z39#

The Ragnar boys are like peas in a pod. Time is Right is a top young bull with a lot of muscle. Low BW. Exceptional temperament.

Pen No: 1 Mating Type: Al Purchaser: \$.....\$.....

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.9	+13	+43	+80	+112	+2.8	+55	+5.1	+0.4	+0.3
TransTasman Angus Cattle Evaluation	Acc	76%	54%	71%	73%	76%	75%	62%	57%	59%	58%



QUARTER-WAY TURK T39#

Ident: TLH22T39 Born: 26/5/2022 AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363^{SV}

MERCHISTON GENERATE 243#

TLHL80 QUARTER-WAY LIZETTE L80#

QUARTER-WAY HANNAH H15#

Turk is a classic Reality son from a Generate daughter. One of the heavier bulls in the draft, Turk is strong meaty bull with low BW.

Pe	n No:	7	Matir	ig Type: AT	Purc	naser:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$	•••••
				Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
0	EBV	+3.5	+15	+44	+84	+106	+2.2	+57	+3.8	+0.6	+1.3
TransTasman Angus Cattle Evaluation	Acc	75%	57%	69%	71%	74%	74%	61%	57%	59%	61%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TASKBAR T235# 8

Ident: TLH22T235 Born: 23/7/2022 AMFU, CAFU, DDFU, NHFU

S CHISUM 255^{SV}

Pan No. 2

NMM096 MILLAH MURRAH QUIXOTE 096PV

MILLAH MURRAH BRENDA N8PV

QUARTER-WAY MACGILL M168sv

TLHQ172 QUARTER-WAY IDEOLOGY Q172#

QUARTER-WAY LINDA L71#

Taskbar is a stunning young bull. We are very impressed with the Quixote progeny. The all portray length, depth and width. Well set up in the scrotal department.

7 0	1110. 2	_	iviatii	ig Type. A	i di c		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	φ	•••••
			ı	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.9	+23	+57	+103	+127	+3.8	+77	+9.5	-3.3	+1.1
TransTasman Angus Cattle Evaluation	Acc	74%	54%	69%	72%	74%	74%	60%	56%	57%	59%

Purchaser:

Traits Observed: GL,BWT,400WT,600WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TREVOR T399#

67%

56%

Mating Type: AI

Ś

Ident: TLH22T399 AMFU, CAFU, DDFU, NHFU Born: 12/9/2022

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148^{SV}

NAMPARA M112#

Acc

WATTLETOP MOONSHINE M42^{SV}

TLHQ151 QUARTER-WAY IRENE Q151#

QUARTER-WAY NOTATION N116#

73%

Trevor is an absolute ripper of a bull. A Junior son from a strong female pedigree. Trevor is part of the first drop of Junior bulls we have offered. They will not disappoint.

58%

55%

Pe	n No: 2	2	Mating 7	Гуре: Natu ı	ral Purc	haser:		• • • • • • • • • • • • • • • • • • • •		\$		
Mid February 2024 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+5.3	+16	+52	+95	+121	+1.8	+74	+4.5	-0.4	+2.0	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

72%

72%

60%

57%

69%



10 QUARTER-WAY THOR T341#

HBR

Ident: TLH22T341 Born: 24/8/2022 AMFU,CAFU,DD2%,NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400sv

PATHFINDER BOWMAN G509#

IRELANDS GALAXY G43SV

TLHN4 QUARTER-WAY NADIA N4#

QUARTER-WAY JESSEMY J80#

Thor is a prophet son with fantastic growth for age. Well muscled young bull structurally correct.

Pen No: 2	Mating Type: Natural Purchaser:	•••••	\$
	14:15.1 000.45 5	al = 1	

			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ıation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+15	+56	+95	+121	+1.3	+63	+3.0	-2.5	+1.6
TransTasman Angus Cattle Evaluation	Acc	73%	56%	67%	69%	73%	72%	59%	57%	59%	62%

Traits Observed: BWT,400WT,600WT,6C,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

11 QUARTER-WAY TORONTO T231#

HBR

Ident: TLH22T231 Born: 21/7/2022 AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363SV

CLUDEN NEWRY GLORY G13sv

TLHK35 QUARTER-WAY KALINDA K35#

QUARTER-WAY GUILLENA G77#

Check this boy out! Toronto is a bigger framed bull, strong and good footed. Reality son from an older cow line. Fanastic genetics. Positive fats. Absolute meat machine. Little patch of white on his scrotal.

Pen No: 2	Mating Type: AI	Purchaser:	\$

				viiu rebiuary	2024 Halls I	asınan Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.0	+12	+42	+79	+101	+2.5	+54	+2.0	+2.7	+2.2
TransTasman Angus Cattle Evaluation	Acc	74%	56%	68%	71%	74%	74%	60%	57%	59%	61%

 $Traits\ Observed:\ GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF)\ Number\ of\ Herds:\ 0,\ Prog\ Analysed:\ 0,\ Genomic\ Prog:\ 0,\ Genomic\ Prog:$

12 QUARTER-WAY TEZZA T108#

HBR

Ident: TLH22T108 Born: 5/7/2022 AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH LOCH UP L133PV

SFNN244 NAMPARA N244sv

NAMPARA H07^{SV}

IRELANDS HIDDEN H446^{PV}

TLHL119 QUARTER-WAY LUCINDA L119#

QUARTER-WAY JEMMA J63#

Tezzais a showy young bull, with a strong jaw, loads of muscle and good structure. Pedigree features Filbert. He was a strong, meaty bull. His strength and longevity continues to pass down through the generations.

Pen No: 2 Mating Type: Natural Purchaser:......\$......\$.....

			ľ	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.0	+17	+50	+86	+110	+2.3	+63	+0.4	-1.3	+2.5
TransTasman Angus Cattle Evaluation	Acc	74%	50%	67%	70%	73%	73%	59%	54%	56%	56%



QUARTER-WAY TRIGGER T207#

Ident: TLH22T207 Born: 18/7/2022 AMFU, CAFU, DDFU, NH3%

S CHISUM 255^{SV}

NMMQ96 MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

CLUDEN NEWRY GLORY G13^{SV}

TLHK57 QUARTER-WAY KATHERINE K57#

QUARTER-WAY GIDGET G120#

Our first drop of Millah Murrah Quixote's are really performing, both male and female. Trigger boasts an older cow line. Low BW. Great rear and superb temperament. A perfect gentleman.

Pe	n No: 2	2	Matin	g Type: Al	Purcl	haser:	•••••			\$	
			N	/lid February	2024 TransTa	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.8	+18	+50	+87	+109	+3.4	+64	+0.2	-0.4	+1.5
TransTasman Angus Cattle Evaluation	Acc	75%	56%	70%	72%	75%	75%	61%	58%	60%	61%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TRUEBLOOD T125#

Ident: TLH22T125 Born: 7/7/2022 AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH LOCH UP L133PV

SFNN244 NAMPARA N244^{SV}

NAMPARA H07^{SV}

Pen No: 2

MERCHISTON GENERATE 243#

TLHM64 QUARTER-WAY MARILYN M64#

QUARTER-WAY WARATAH C61#

Trueblood is another bull with an exceptional pedigree. Low BW. Great EMA. Muscularity and temperament. N244 breed easy calvers.

Purchaser:....

				· · · · · · · · · · · · · · · · · · ·							
			N	Aid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Carcase Wt. EMA Rump Fat IMF%											
	EBV	+5.0	+16	+45	+77	+96	+1.9	+55	+4.6	-0.9	+1.8
TransTasman Angus Cattle Evaluation	Acc	74%	52%	68%	70%	74%	73%	60%	55%	57%	56%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TAIKO T358#

Mating Type: **Natural**

\$.....

Ident: TLH22T358 AMFU, CAFU, DDFU, NHFU Born: 28/8/2022

TAIMATE LAZARUS L12^{SV}

TLHR198 QUARTER-WAY ROSCOE R198^{SV}

QUARTER-WAY KATRI K16#

QUARTER-WAY MACGILL M168^{SV}

OUARTER-WAY GEORGINA G18#

TLHR121 QUARTER-WAY RONALDA R121#

Taiko sports NZ blood in both sides of his pedigree. This strong young meat maker sports a moderate frame size and great temperament.

Pei	n No: 2	2	Mating 7	Гуре: Natu ı	ral Purc	haser:				\$	
			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.4	+15	+47	+91	+116	+1.8	+63	+3.9	+0.4	+0.2
TransTasman Angus Cattle Evaluation	Acc	72%	51%	66%	69%	73%	71%	58%	52%	55%	56%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0



QUARTER-WAY TIME SQUARE T43#

Ident: TLH22T43 Born: 27/5/2022 AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363sv

PEAKES GABBA K556sv

TLHN182 QUARTER-WAY NIGELLA N182#

QUARTER-WAY JELENA J62#

Time Square is a thick meat maker. Reality crossed with an incredibly strong cow Low BW. Postive fats and EMA.

Per	n No: 3	3	Matin	g Type: Al	Purc	haser:		•••••	•••••	\$	
			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
0	EBV	+3.7	+12	+41	+78	+103	+3.1	+52	+3.5	+0.5	+0.7
TransTasman Angus Cattle Evaluation	Acc	74%	56%	68%	68%	73%	73%	59%	57%	59%	61%

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TAIWAN T77#

Ident: TLH22T77 Born: 3/6/2022 AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363SV

CLUNIE RANGE LOGAN L1SV

TLHN106 OUARTER-WAY NOOSA N106sv QUARTER-WAY LORRAINE L100#

How good are the Reality sons! Taiwan has a strong jaw, great hind and feet, structure, muscle and temperament.

Pei	n No: (3	Matir	ig Type: Al	Purc	haser:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	\$		
				Mid February	2024 TransT	asman Angu	s Cattle Evalu	ation				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+3.8	+11	+45	+82	+108	+3.1	+56	+2.4	+0.8	+1.2	
TransTasman Angus Cattle Evaluation	Acc	74%	56%	68%	68%	73%	73%	59%	56%	58%	60%	

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TUDOR T2#

Ident: TLH22T2 Born: 13/3/2022 AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KINGDOM K35PV

NZE17683017306 KAHARAU 306sv

KAHARAU 12-9438#

BANQUET ABODE A005^{PV}

TLHH58 QUARTER-WAY HIRIKO H58PV

OUARTER-WAY FRANNIE F49PV

Tudor is a Kaharau 306 son out of a fantastic older cow, who goes back to Frannie and C1, both who are still producing every year. An absolute corker of a young bull.

Pei	n No: 3	3	Matin	g Type: ET	Purc	haser:			•••••	\$	
			N	/lid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	EMA	Rump Fat	IMF%	
	EBV	+7.0	+14	+46	+84	+112	+2.0	+43	+4.9	-3.1	+0.4
TransTasman Angus Cattle Evaluation	Acc	74%	64%	74%	73%	73%	73%	65%	64%	65%	68%

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0



QUARTER-WAY TINY TIM T24#

Ident: TLH22T24 Born: 15/5/2022 AMFU, CAFU, DDFU, NHFU

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148sv

NAMPARA M112#

QUARTER-WAY NIGEL N63PV

TLHQ209 QUARTER-WAY IMPULSIVE Q209#

QUARTER-WAY NATALIE N29#

Junior has bred well for us, consistantly producing strong, muscular calves. Tiny Tim, who is not so tiny, has fantastic growth for age. Note his 600DW and EMA>

Pei	n No: 3	3	Mating 7	Type: Natu i	ral Purc	haser:				\$	
			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
CE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+7.9	+12	+53	+95	+124	+1.0	+74	+7.5	-2.4	+1.6
nan Angus raluation	Acc	72%	52%	65%	66%	72%	71%	57%	51%	53%	56%

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TECHNICAL T13# **20**

Ident: TLH22T13 Born: 2/5/2022 AMFU, CAFU, DDFU, NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400sv

PATHFINDER BOWMAN G509#

WFFRAN M96SV

Pen No: 3

TLHQ248 QUARTER-WAY INVICTUS Q248#

QUARTER-WAY LAVERNE L31#

Prophet sons are structurally correct, muscular and boast quiet temperaments. Meet Technical, technically one heck of a meat producer. Loads of thickness behind the shoulders.

			mating .	JPC. Hata.					*		
			N	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
0	EBV	+6.1	+11	+53	+86	+108	+1.6	+53	+3.0	-0.7	+2.6
TransTasman Angus Cattle Evaluation	Acc	72%	56%	66%	66%	72%	71%	58%	56%	58%	60%

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY THUNDER T68#

Mating Type: Natural

Ident: TLH22T68 AMFU, CAFU, DDFU, NHFU Born: **31/5/2022**

KAHARAU CLASSIC 10-378#

NZE17683017444 KAHARAU CLASS MAN 17-444#

GOLDWHN JESS H601#

QUARTER-WAY KINGSWELL K73sv

TLHN222 QUARTER-WAY OPERA N222#

OUARTER-WAY GERTRUDE G31#

An elite Class Man son. Low BW, great structure and meat coverage.

Pen No:	3	Matir	ng Type: Al	Purc	haser:	•••••			\$	
		I	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
ΊΛCE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal	Carcase	FΜΔ	Rump Fat	IMF%

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
0	EBV	+4.1	+13	+40	+74	+97	+2.4	+44	-0.8	-1.6	+1.6			
TransTasman Angus Cattle Evaluation	Acc	74%	53%	67%	67%	73%	73%	58%	53%	56%	57%			



22 QUARTER-WAY TAVIS T300#

HBR

Ident: TLH22T300 Born: 9/8/2022 AMFU,CAFU,DDFU,NHFU

MERCHISTON STEAKHOUSE 489#

TLHP124 QUARTER-WAY PRINCETON P124PV

QUARTER-WAY HIRIKO H58PV

BOONAROO JOIN J196sv

TLHN185 QUARTER-WAY NARLA N185#

QUARTER-WAY GWENNY G83#

Tavis is a young Princeton son from a Join female. Predigree +++. DW's, EMA, lots of muscularity. Strong sirey outlook.

Pen No: 4	Mating Type: Natural	Purchaser:	\$
	MILE	4.7	

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Wt. EMA Rump Fat IMF%													
0	EBV	+7.4	+12	+56	+101	+132	+4.3	+68	+2.4	-2.4	+0.5			
TransTasman Angus Cattle Evaluation	Acc	73%	51%	67%	70%	73%	72%	59%	52%	55%	55%			

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

23 QUARTER-WAY TANK T262#

HBR

Ident: TLH22T262 Born: 1/8/2022 AMFU,CAFU,DDFU,NHFU

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

QUARTER-WAY HUDSON H84^{sv}

TLHM105 QUARTER-WAY MERYL M105#

QUARTER-WAY GARDA G93#

Tank is our first Quad son on offer. Quad is a younger versions of his sire Ben Nevis Mystic, all class. Tank has length, depth and muscularity. Positive fats, EMA and mod BW. A great young bull.

Pen No: 4 Mating Type: Natural Purchaser:.....\$......\$.....

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+5.7	+13	+46	+86	+107	+3.7	+60	+3.8	+1.7	+1.3			
TransTasman Angus Cattle Evaluation	Acc	73%	49%	67%	69%	72%	72%	57%	50%	53%	54%			

 $Traits\ Observed:\ BWT,\!400WT,\!600WT,\!SC,\!Scan(EMA,\!Rib,\!Rump,\!IMF)\ Number\ of\ Herds:\ 0,\ Prog\ Analysed:\ 0,\ Genomic\ Prog:\ 0,\ Genomic\ P$

24 QUARTER-WAY TUSK T210#

HBR

Ident: TLH22T210 Born: 18/7/2022 AMFU,CAFU,DD4%,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

TEXAS MOUNT K002PV

TLHP185 QUARTER-WAY PINKIE P185#

QUARTER-WAY HELMA H40#

Tusk is a good solid bull, who will breed excellent calves. He is another meaty Ragnar son. Great weights and EMA.

Pen No: 4 Mating Type: AI Purchaser:.....\$......\$.....

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+6.1	+13	+47	+89	+124	+1.8	+64	+3.1	+0.5	+1.2			
TransTasman Angus Cattle Evaluation	Acc	75%	56%	70%	72%	74%	74%	61%	58%	59%	61%			



25 QUARTER-WAY THOROUGHBRED T259#

HBR

Ident: TLH22T259 Born: 31/7/2022 AMFU,CAFU,DDFU,NHFU

MERCHISTON STEAKHOUSE 489#

TLHN164 QUARTER-WAY OPTIONAL N164sv

QUARTER-WAY JANICE J29#

PATHFINDER GOLDMARK L1243PV

TLHP97 QUARTER-WAY PIETRA P97#

QUARTER-WAY LADONNA L137#

Thoroughbred is is a good footed Optional son. EMA. Optional is putting a lot of meat into progeny, and this young bull is well covered.

Pen No: 4	Mating Type: Natural	Purchaser:	Ş

	Mid February 2024 TransTasman Angus Cattle Evaluation											
TACE	TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Carcase Wt. EMA Rump Fat IMF%											
000	EBV	+5.7	+15	+45	+80	+104	+1.8	+55	+4.0	-2.6	+0.7	
TransTasman Angus Cattle Evaluation	Acc	73%	44%	66%	69%	72%	72%	57%	51%	54%	51%	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

26 QUARTER-WAY TORR T349#

HBR

Ident: TLH22T349 Born: 25/8/2022 AMFU,CAFU,DDFU,NHFU

R B TOUR OF DUTY 177PV

NBNM97 BEN NEVIS MYSTIC M97sv

BEN NEVIS GERANIUM H6#

MERCHISTON GENERATE 243#

TLHM52 QUARTER-WAY MARIA M52#

QUARTER-WAY ACHELMY D34#

Torr is a Mystic son from a strong cow line. Muscle and EMA. Torr would make a great cow bull. Will breed strong replacement heifers

Pen No: 4	Mating Type: Natural	Purchaser:	Ş

	Mid February 2024 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	IMF%			
	EBV	+6.6	+14	+45	+84	+109	+0.8	+66	+6.0	-2.6	+0.7		
TransTasman Angus Cattle Evaluation	Acc	74%	50%	68%	71%	74%	73%	60%	55%	57%	54%		

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

27 QUARTER-WAY TEAMSTER T104[#]

HBR

Ident: TLH22T104 Born: 3/7/2022 AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH LOCH UP L133PV

SFNN244 NAMPARA N244^{SV}

NAMPARA H07^{SV}

MERCHISTON GENERATE 243#

TLHL45 QUARTER-WAY LETITIA L45#

QUARTER-WAY WARATAH C61#

Teamster sport an incredible pedigree. Muscle, structure, EMA, 600 DW and the list goes on. This will be the last year Nampara N244 sons will be offered. Sadly we lost him last breeding season.

Pen No: 4 Mating Type: Natural Purchaser:.....\$......\$.....

	Mid February 2024 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+6.4	+17	+53	+94	+117	+3.1	+68	+3.8	-3.0	+0.6		
TransTasman Angus Cattle Evaluation	Acc	74%	52%	68%	70%	74%	73%	60%	55%	57%	57%		



QUARTER-WAY TIDALWAVE T40#

Ident: TLH22T40 Born: 26/5/2022 AMFU, CAFU, DDFU, NHFU

KAHARAU CLASSIC 10-378#

NZE17683017444 KAHARAU CLASS MAN 17-444#

GOLDWHN JESS H601#

MERCHISTON GENERATE 243#

TLHL43 QUARTER-WAY LESLIE L43#

QUARTER-WAY C48#

Another NZ cross bull. Tidalwave is a larger framed bull, well muscled, structure and the most beautiful temperament. An exceptional young bull.

Pe	n No: 4	4	Matin	g Type: Al	Purc	Purchaser:				\$		
			N	/lid February	2024 TransT	asman Angus	S Cattle Evalu	ation				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+5.2	+15	+43	+81	+106	+1.5	+52	-2.5	-3.8	+2.2	
TransTasman Angus Cattle Evaluation	Acc	75%	57%	70%	72%	75%	75%	62%	58%	60%	61%	

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TORPEDO T242# 29

Ident: TLH22T242 Born: 25/7/2022 AMFU, CAFU, DDFU, NHFU

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

OUARTER-WAY FALKNER F10sv

TLHK112 OUARTER-WAY KINAKI K112#

QUARTER-WAY X3#

Torpedo has meat, EMA, mod BW and pedigree. Sire Quad dam Frannie and Grand Dam C1 are still active in the herd. Superb cows. Maternal pedigree features sire Z18 and dam X3. Pedigree royalty.

Pe	n No:	4	Mating	Type: Natu	ral Purc	haser:				\$	
				Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.5	+14	+40	+76	+89	+2.6	+51	+4.4	-0.8	+0.5
TransTasman Angus Cattle Evaluation	Acc	72%	52%	66%	65%	65%	62%	56%	53%	56%	58%

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TIMOTHY T329#

Ident: TLH22T329 Born: 22/8/2022 AMFU, CAFU, DDFU, NHFU

MERCHISTON STEAKHOUSE 489#

TLHN164 QUARTER-WAY OPTIONAL N164sv

QUARTER-WAY JANICE J29#

MERCHISTON GENERATE 243#

TLHL71 QUARTER-WAY LINDA L71#

OUARTER-WAY GEORGIE G91#

Timothy just oozes meat. Another NZ cross. Great structure, depth, feet.....He has everything going for him. Very impressive young bull.

Pei	n No: {	5	Mating 7	Гуре: Natu i	ral Purcl	haser:				\$	•••••	
	Mid February 2024 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+7.0	+18	+51	+98	+126	+3.7	+67	+2.0	-4.0	-0.1	
TransTasman Angus Cattle Evaluation	Acc	74%	47%	68%	71%	74%	73%	59%	53%	56%	52%	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0



QUARTER-WAY TRUCKIE T145#

Ident: TLH22T145 Born: 11/7/2022 AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363sv

CLUDEN NEWRY GLORY G13sv

TLHK3 QUARTER-WAY KALA K3#

QUARTER-WAY GILL G106#

Truckie is a Reality son from an older cow. Postive fats. What more can we say about the Reality boys. Just stylish, easy doing cattle. Super young man.

Pei	n No: :	5	Matin	g Type: AI	Purci	naser:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	\$	•••••
			ı	Mid February	2024 TransTa	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.1	+11	+43	+82	+107	+2.2	+59	+2.1	+1.5	+1.9
TransTasman Angus Cattle Evaluation	Acc	75%	56%	69%	71%	74%	74%	60%	57%	59%	61%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY THEO T303# 32

 HBR

Ident: TLH22T303 Born: 10/8/2022 AMFU, CAFU, DDFU, NHFU

MERCHISTON STEAKHOUSE 489#

TLHP124 QUARTER-WAY PRINCETON P124PV

QUARTER-WAY HIRIKO H58PV

IRFI ANDS GAI AXY G43sv

TLHK153 OUARTER-WAY KILKIE K153#

QUARTER-WAY FIDELITY F26#

Theo is a solid young bull, with so much meat. Sire Princeton is a star and breeds stars. Grand sire Steakhouse is still breeding and has sired many leading sires throughout NZ.

Pe	n No:	5	Mating	Type: Natu	ral Purc	haser:			•••••	\$	
				Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.2	+13	+49	+89	+106	+1.9	+57	+3.3	-1.7	+0.0
TransTasman Angus Cattle Evaluation	Acc	74%	56%	69%	71%	74%	74%	61%	57%	59%	61%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TALIBAN T236#

Ident: TLH22T236 Born: 23/7/2022 AMFU, CAFU, DDFU, NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400sv

PATHFINDER BOWMAN G509#

PEAKES LAD K638^{SV}

Acc

TLHQ38 QUARTER-WAY QUANDONG Q38#

73%

55%

66%

QUARTER-WAY LUCY L115#

Prophet son out of a young cow. Taliban has great EMA and 600DW. Prophet is breeding very evenly putting his stength, muscle and structure into his progeny.

58%

55%

57%

Pen No: 5 Mating Type: Natural						haser:		•••••	•••••	\$		
	Mid February 2024 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+6.0	+13	+60	+99	+130	+3.0	+66	+4.1	-1.2	+3.2	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

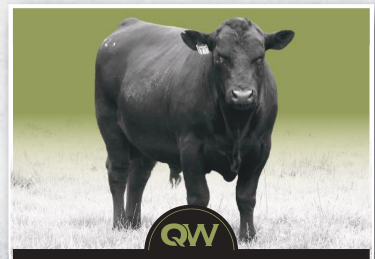
72%

72%

60%

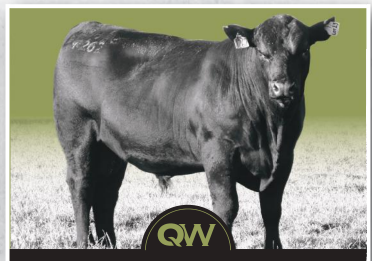
69%





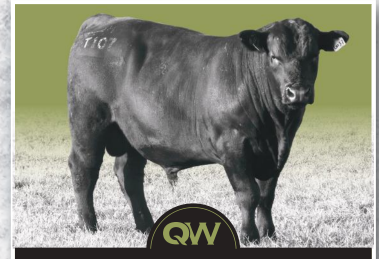
QUARTER-WAY Toronto T231

Check this boy out! Toronto is a bigger framed bull, strong and good footed. Reality son from an older cow line. Fantastic genetics. Positive fats. Absolute meat machine. Little patch of white on his scrotal.



QUARTER-WAY Tank T262

Tank is our first Quad son on offer. Quad is a younger versions of his sire Ben Nevis Mystic, all class. Tank has length, depth and muscularity. Positive fats, EMA and mod BW. A great young bull.



QUARTER-WAY Tetra T107

Tetra is another Quad son with good EMA, from an older cow with a prestigious pedigree. Frannie, Z18, Fabia. Proves the longevity of the herd with bulls still featuring in predigrees long after they have passed on.



QUARTER-WAY Tarrant T292

Mystic son from a Generate daughter. Tarrant is a good footed, thick bull with a strong jaw. Strength, structure and EMA.





QUARTER-WAY THUMPER T268#

Ident: TLH22T268 Born: 3/8/2022 AMFU, CAFU, DDFU, NHFU

R B TOUR OF DUTY 177PV

NBNM97 BEN NEVIS MYSTIC M97sv

BEN NEVIS GERANIUM H6#

PATHFINDER GOLDMARK L1243PV

73%

TLHP70 QUARTER-WAY PETRA P70#

QUARTER-WAY LIAH L47#

Thumper by name, Thumper by nature. Ripper young bull with muscle, structure, EMA, 600DW, mod BW and pedigree. Mystic still breeding, increasing the longevity of his progeny.

58%

53%

56%

Pei	n No: \$	5	Mating 1	Гуре: Natu i	ral Purc	haser:		•••••		\$	
	Mid February 2024 TransTasman Angus Cattle Evaluation										
CE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.5	+17	+54	+101	+133	+2.7	+83	+5.8	-4.2	+0.3

73%

73%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

70%

QUARTER-WAY TRUMAN T374# 35

Mating Type: **Natural**

67%

47%

 HBR

53%

Ident: TLH22T374 Born: 1/9/2022 AMFU, CAFU, DDFU, NHFU

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148sv

NAMPARA M112#

Pen No: 5

Acc

KIDMAN FXFCUTIVE I 58V

TLHQ58 QUARTER-WAY QURIOSITY Q58#

QUARTER-WAY MARJORIE M71^{SV}

Truman is one of the younger bulls of the draft. EMA, meat and structure. A Junior son from strong maternal pedigree. We love the stength, structure and longevity we have bred into our females. They are the base of our herd.

, 0.			mating i	Jpc. Hata.	u					4					
	Mid February 2024 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+5.0	+12	+45	+82	+106	+2.2	+64	+6.6	+0.3	+1.0				
ransTasman Angus Cattle Evaluation	Acc	72%	55%	67%	69%	72%	72%	58%	54%	56%	59%				

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TBONE T227# 36

Ident: TLH22T227 AMFU, CAFU, DDFU, NHFU Born: 21/7/2022

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

IRELANDS FLETCHER F1PV

TLHJ94 QUARTER-WAY JILLIANA J94#

QUARTER-WAY T28#

Thone has great structure and meat coverage, coupled with EMA and good temperament. Quad sons all feature strong EMA.

Pen No:	Pen No: 5 Mating Type: Natura		ral Purc	haser:			•••••	\$		
		ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
IVCE	Divale Wa	NA:II.	200 144	400 144	C00 W4	Scrotal	Carcase	FNAA	Duman Fat	IN ALTO,

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+4.4	+15	+39	+75	+91	+3.3	+49	+6.8	-2.2	+0.9			
TransTasman Angus Cattle Evaluation	Acc	73%	54%	67%	69%	72%	72%	58%	53%	56%	58%			



37 QUARTER-WAY TETRA T107#

HBR

Ident: TLH22T107 Born: 5/7/2022 AMFU,CAFU,DDFU,NHFU

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

QUARTER-WAY FALKNER F10^{SV}

TLHH109 QUARTER-WAY HEGIRA H109#

OUARTER-WAY FABIA F1#

Tetra is another Quad son with good EMA, from an older cow with a prestigious pedigree. Frannie, Z18, Fabia. Proves the longevity of the herd with bulls still featuring in predigrees long after they have passed on.

Pen No: 5 Mating Type: Natural Purchaser:......\$......

	Mid February 2024 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+6.9	+11	+40	+73	+83	+1.1	+48	+4.1	-0.1	+1.0				
TransTasman Angus Cattle Evaluation	Acc	74%	53%	68%	70%	73%	73%	59%	53%	56%	57%				

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

38 QUARTER-WAY THUNDERSTRUCK T408#

HBR

Ident: TLH22T408 Born: 12/9/2022 AMFU,CAFU,DDFU,NH3%

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400^{SV}

PATHFINDER BOWMAN G509#

MERCHISTON STEAKHOUSE 489#

TLHP28 QUARTER-WAY PATSY P28#

OUARTER-WAY HUBERTA H75#

Thunderstruck!!!! Prophet son crossed with a Steakhouse daughter. Strength, structure, well muscled. Very nice.

Pen No: 5 Mating Type: Natural Purchaser: \$.....\$

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+6.1	+15	+58	+100	+125	+1.5	+68	+0.4	-1.9	+1.6			
TransTasman Angus Cattle Evaluation	Acc	73%	56%	67%	69%	72%	72%	59%	56%	58%	60%			

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

39 QUARTER-WAY TRUCKER T15#

HBR

Ident: TLH22T15 Born: 3/5/2022 AMFU,CAFU,DDFU,NHFU

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148^{SV}

NAMPARA M112#

BOONAROO JOIN J196sv

TLHQ231 QUARTER-WAY INDIGO Q231#

QUARTER-WAY LUCINDA L119#

Meaty young Junior son from a Join female. Trucker has a strong jaw and back. EMA, 600DW. Meat producer on good feet and legs.

Pen No: 6 Mating Type: Natural Purchaser:.....\$.....\$

	Mid February 2024 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+6.8	+11	+54	+95	+126	+1.3	+74	+6.9	-2.1	+1.1				
TransTasman Angus Cattle Evaluation	Acc	72%	53%	65%	65%	71%	71%	57%	53%	55%	57%				



QUARTER-WAY TOMAHAWK T121# 40

Ident: TLH22T121 Born: 7/7/2022 AMFU, CAFU, DD12%, NHFU

COONAMBLE JUNIOR J266PV

SFNQ148 NAMPARA JUNIOR Q148^{SV}

NAMPARA M112#

MATAURI OUTLIER F031sv

TLHP6 QUARTER-WAY PANPHILA P6#

OUARTER-WAY HIGHLAND H115#

73%

Tomahawk is another typical Junior son. Mod BW, EMA, muscle and structure.

59%

57%

Per	n No: (5	Mating 7	Гуре: Natu i	ral Purc	Mating Type: Natural Purchaser: Mid February 2024 TransTasman Angus Cattle Evaluation							
			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation					
CE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+5.1	+11	+46	+80	+109	+1.8	+59	+9.1	-0.9	+1.7		
man America													

72%

70%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

70%

QUARTER-WAY TIME TEAM T46#

67%

57%

61%

59%

Born: 27/5/2022 Ident: TLH22T46 AMFU, CAFU, DDFU, NH3%

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

Acc

MERCHISTON STEAKHOUSE 489#

TLHN166 QUARTER-WAY NAKED N166#

QUARTER-WAY JENNIFER J64#

Time Team is a Ragnar son. Positive fats, muscle and structure. Good width behind the shoulders. Great rump.

Pe	n No:	6	Matii	ng Type: Al	Purc	haser:		\$			
				Mid February	2024 TransT	asman Angu	s Cattle Evalu	ıation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase EMA Rump Fa			IMF%
	EBV	+4.0	+16	+41	+78	+108	+2.5	+54	-0.5	+0.5	+0.4
TransTasman Angus Cattle Evaluation	Acc	75%	56%	69%	70%	74%	75%	60%	58%	59%	61%

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY THUNDERBIRD T70#

Ident: TLH22T70 Born: 31/5/2022 AMFU,CAFU,DDFU,NH6%

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363^{SV}

BANQUET DANCEY D271SV

TLHH75 QUARTER-WAY HUBERTA H75#

QUARTER-WAY X3#

Thunderbird would make an excellent heifer bull. Low BW coupled with well laid shoulders. Positive fats, structure and meat.

Pen No:	6	Matin	ng Type: Al	Purcl	haser:				\$	•••••	
		ı	Mid February	2024 TransTa	asman Angus	Cattle Evalu	ation				
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal	Carcase Wt	EMA	Rump Fat	IMF%	

	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+3.9	+12	+42	+79	+106	+2.9	+54	+1.8	-0.5	+1.3
Acc	75%	55%	69%	69%	74%	74%	60%	55%	57%	58%



43 QUARTER-WAY TREASON T54#

HBR

Ident: TLH22T54 Born: 29/5/2022 AMFU,CAFU,DDFU,NHFU

KAHARAU CLASSIC 10-378#

NZE17683017444 KAHARAU CLASS MAN 17-444#

GOLDWHN JESS H601#

PEAKES GABBA K556sv

TLHN181 QUARTER-WAY NELSIE N181#

OUARTER-WAY GRACIE G33#

Class Man son with low BW and positive fats. Treason is a handy young bull with all the attributes showcasing the depth of the catalogue.

Pei	Pen No: 6		Matin	g Type: Al						Ş		
			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Carcase Wt. EMA			Rump Fat	IMF%	
	EBV	+3.8	+12	+36	+66	+97	+1.0	+43	-4.3	+1.6	+2.0	
TransTasman Angus Cattle Evaluation	Acc	74%	55%	68%	68%	74%	73%	59%	56%	58%	59%	

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

44 QUARTER-WAY TREMOR T67#

HBR

Ident: TLH22T67 Born: 31/5/2022 AMFU,CAFU,DD4%,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

QUARTER-WAY FILBERT F44#

TLHJ109 QUARTER-WAY JOANNE J109#

QUARTER-WAY GERTIE G32#

Tremor is a Ragnar son from an older female line featuring Filbert. Class pedigree. Tremor is thick behind the shoulders, good footed and a meaty young bull. Nice!

Pe	n No:	6	Matin	Mating Type: AI Purchaser:					 \$				
			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ıation					
TACE	FACE Birth Wt. Milk 200 W					600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat IMF%			
	EBV	+4.7	+15	+43	+84	+111	+3.7	+54	+1.9	-0.6	+0.5		
TransTasman Angus Cattle Evaluation	Acc	75%	54%	69%	70%	75%	75%	60%	57%	59%	60%		

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

45 QUARTER-WAY TARRANT T292#

HBR

Ident: TLH22T292 Born: 8/8/2022 AMFU,CAFU,DDFU,NHFU

R B TOUR OF DUTY 177PV

NBNM97 BEN NEVIS MYSTIC M97sv

BEN NEVIS GERANIUM H6#

MERCHISTON GENERATE 243#

TLHM47 QUARTER-WAY MADGE M47#

QUARTER-WAY GLENDORA G114#

Mystic son from a Generate daughter. Tarrant is a good footed, thick bull with a strong jaw. Strength, structure and EMA>

Pen No:	7	Mating 7	Гуре: Natu i	ral Purc	haser:	•••••			\$	
		ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal	Carcase Wt	EMA	Rump Fat	IMF%

			-	ma i coi aai y	202 1 11411011	aoman / mgac	outtie Evalu	ation			
CE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+13	+48	+87	+111	+2.0	+67	+8.1	-0.7	+0.4
ian Angus aluation	Acc	74%	50%	68%	71%	74%	74%	60%	55%	57%	54%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0



QUARTER-WAY TIMEKEEPER T435#

Mating Type: Natural Durchaser

AMFU,CAFU,DDFU,NHFU Ident: TLH22T435 Born: 22/9/2022

MERCHISTON STEAKHOUSE 489#

TLHN164 QUARTER-WAY OPTIONAL N164sv

QUARTER-WAY JANICE J29#

WATTLETOP MOONSHINE M42sv

TLHP80 QUARTER-WAY PHILIPPA P80#

Dan Mar 7

OUARTER-WAY MIRANDA M120#

Timekeeper is a well muscled, and structure young Optional son. Gread DW readings and mod BW. Optional was working the commercial herds, but grew into such a stunner he was promoted to the stud herd.

Pen No.	/	iviating	гуре. маш і	rai Purc	naser	•••••	•••••	•••••	Ş	•••••
			Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
CF	Rirth Wt	Milk	200 Wt.	400 Wt.	600 Wt	Scrotal	Carcase	FMΔ	Rumn Fat	IMF%

				viiu rebiuaiy	2024 Halls I	asınan Anyus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.1	+16	+49	+89	+120	+3.3	+62	+0.6	-1.9	+0.9
TransTasman Angus Cattle Evaluation	Acc	73%	47%	67%	70%	73%	72%	58%	53%	56%	52%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TRIPP T367#

Ident: TLH22T367 Born: 30/8/2022 AMFU, CAFU, DDFU, NHFU

MERCHISTON STEAKHOUSE 489#

TLHP16 QUARTER-WAY PALMER P16sv

OUARTER-WAY EGBERTA E41#

OUARTER-WAY JULIUS J118SV

TLHM58 QUARTER-WAY MARIETTA M58#

QUARTER-WAY KALI K4#

Tripp features muscle, growth, structure and positive fats. Homebred sire Palmer, out of Steakhouse is performing true to type. A lot of strength here.

Pen No: 7 Mating Type: **Natural**

			ı	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.1	+13	+44	+80	+107	+1.9	+54	-2.2	+1.8	+0.8
TransTasman Angus Cattle Evaluation	Acc	74%	51%	67%	69%	72%	71%	58%	51%	54%	56%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TICKETYBOO T126#

Ident: TLH22T126 Born: 7/7/2022 AMFU, CAFU, DDFU, NHFU

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

OUARTER-WAY KINGSWELL K73SV

TLHN219 QUARTER-WAY OLYMPUS N219#

QUARTER-WAY JADE J20#

Ticketyboo is aptly named. Quad son crossed with a royal maternal line. +6.5 EMA, structure, meat, longevity and culminating with the most superb temperament.

Pen No: 7 Mating Type: **Natural** Purchaser:....

			ı	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.7	+11	+39	+69	+84	+2.3	+45	+6.4	-0.5	+1.2
TransTasman Angus Cattle Evaluation	Acc	71%	50%	64%	66%	63%	58%	54%	52%	54%	56%



QUARTER-WAY TORNADO T240#

AMFU,CAFU,DDFU,NHFU Ident: TLH22T240 Born: 25/7/2022

MILLAH MURRAH LOCH UP L133PV

SFNN244 NAMPARA N244^{sv}

NAMPARA H07^{SV}

QUARTER-WAY FRANK F73#

TLHK96 QUARTER-WAY KOO K96#

OUARTER-WAY EFFIE E40#

Tornado boast muscle, strength, DW's, structure and capacity. Fab temperament. Super strong maternal line.

Pen No:	7	Mating	Туре: Natu ı	ral Purc	haser:		•••••		\$	
			Mid February	2024 TransT	asman Angus	s Cattle Evalu	ation			
F Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Carcase EMA Rump Fat IMF9										IMF%

			- 1	Mid February	2024 TransT	asman Angus	s Cattle Evalu	ıation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.6	+16	+50	+86	+112	+2.2	+68	+0.3	-2.7	+2.3
TransTasman Angus Cattle Evaluation	Acc	74%	50%	68%	71%	74%	73%	59%	54%	56%	56%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY TOBRUK T454# 50

Ident: TLH22T454 Born: 6/10/2022 AMFU, CAFU, DDFU, NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400^{SV}

PATHFINDER BOWMAN G509#

MERCHISTON STOKER 350#

TLHN22 QUARTER-WAY NARELLE N22#

QUARTER-WAY FAYETTE F76#

Tobruk is a typical Prophet son. Meat and strength, backed up with a good spread of data. Again a strong female line with a beautiful temperament.

Pen No. 7 Waling Type. Natural Purchaser	Pen No: 7	Mating Type: Natural	Purchaser:	\$
---	------------------	-----------------------------	------------	----

			- 1	Mid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.6	+16	+61	+105	+129	+3.4	+66	+3.7	-1.3	+1.9
TransTasman Angus Cattle Evaluation	Acc	73%	56%	67%	68%	66%	62%	58%	56%	58%	60%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

QUARTER-WAY THOMPSON T412# 51

Ident: TLH22T412 Born: 17/9/2022 AMFU, CAFU, DDFU, NHFU

OUARTER-WAY NO NONSENCE N187SV

TLHR9 QUARTER-WAY RAFFERTY R9SV

QUARTER-WAY NORDIC N107#

QUARTER-WAY MACGILL M168sv

TLHR183 QUARTER-WAY RADIANT R183#

QUARTER-WAY GWEN G81#

Thompson is a true gentleman. He is the only Rafferty son in the sale. Easy doing young sire with a lot meat.

Pen No: 7 Mating Type: **Natural** Purchaser:....

			N	/lid February	2024 TransT	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.2	+15	+44	+89	+118	+1.8	+62	+0.4	-0.1	+0.5
TransTasman Angus Cattle Evaluation	Acc	72%	49%	67%	69%	73%	71%	57%	51%	54%	54%



52 QUARTER-WAY TIMON T334#

HBR

Ident: TLH22T334 Born: 23/8/2022 AMFU,CAFU,DDFU,NHFU

MERCHISTON STEAKHOUSE 489#

TLHP16 QUARTER-WAY PALMER P16sv

QUARTER-WAY EGBERTA E41#

MERCHISTON GENERATE 243#

TLHL47 QUARTER-WAY LIAH L47#

OUARTER-WAY BANNA C45#

Timon is a younger bull featuring some of the best bloodlines to come out of NZ. He is a ripper, and will breed strong young calves with a great growth for age.

Pen No: 7 Mating Type: Natural Purchaser: \$.....\$

			ı	Mid February	2024 TransTa	asman Angus	Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.6	+13	+49	+88	+115	+2.1	+61	+1.4	-0.3	+0.1
TransTasman Angus Cattle Evaluation	Acc	74%	56%	68%	70%	73%	72%	59%	54%	56%	58%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

53 QUART<u>ER-WAY TOM T316</u>#

HBR

Ident: TLH22T316 Born: 12/8/2022 AMFU,CAFU,DD13%,NHFU

BEN NEVIS MYSTIC M97sv

TLHQ11 QUARTER-WAY QUAD Q11PV

QUARTER-WAY FRANNIE F49PV

OUARTER-WAY JULIUS J118sv

TLHM77 QUARTER-WAY MARYLOU M77#

OUARTER-WAY HIGHLAND H115#

Tom has a corker of a pedigree behind him. EMA, mod BW, meat and lots of it, longevity and beautifully tempered.

Pen No: 7	Mating Type: Natural Purchaser:	\$

	Mid February 2024 Trans Tasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+4.6	+15	+42	+80	+91	+2.1	+51	+6.7	-3.1	+0.6			
TransTasman Angus Cattle Evaluation	Acc	73%	49%	65%	67%	71%	71%	56%	50%	53%	54%			

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

54 QUARTER-WAY TOPICAL T141 $^{\#}$

HBR

Ident: TLH22T141 Born: 9/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

PREMIER BROKEN BOW N106PV

TLHR57 QUARTER-WAY RENATA R57#

QUARTER-WAY LOLA L88#

Meaty Ragnar son with a great 600DW. Topical is thick, wide and has a strong hind.

Pen No: 8 Mating Type: AI Purchaser:.....\$.....\$.....

	Mid February 2024 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+4.6	+16	+50	+91	+124	+3.5	+66	+3.0	+0.3	+0.8				
TransTasman Angus Cattle Evaluation	Acc	74%	55%	69%	69%	74%	74%	59%	58%	59%	61%				



55 QUARTER-WAY THE DRAGON T249#

HBR

Ident: TLH22T249 Born: 28/7/2022 AMFU,CAFU,DDFU,NHFU

KIDMAN EXECUTIVE L5sv

TLHR50 QUARTER-WAY RANSOM R50sv

QUARTER-WAY MADONNA M147#

PEAKES GABBA K556sv

TLHR19 QUARTER-WAY RAINE R19#

OUARTER-WAY MARGARETTA M36#

The Dragon is a young meaty bull who will produce meaty calves. Positive fats. Our homebred sires are producing cracker calves. Their forefather genetics crossed with our strong cow lines has proved a winning combination.

Pen No: 8 Mating Type: Natural Purchaser:.....\$......\$.....

	Mid February 2024 TransTasman Angus Cattle Evaluation													
Rith Wt Milk 200 Wt 400 Wt 600 Wt						Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
0	EBV	+5.5	+9	+41	+78	+111	+1.6	+62	+3.8	+0.0	+1.6			
TransTasman Angus Cattle Evaluation	Acc	72%	53%	65%	65%	72%	71%	56%	52%	55%	57%			

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

56 QUARTER-WAY TAMAR T57#

HBR

Ident: TLH22T57 Born: 29/5/2022 AMFU,CAFU,DDFU,NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400^{SV}

PATHFINDER BOWMAN G509#

OUARTER-WAY MILES M38^{SV}

TLHQ271 QUARTER-WAY INGRESTA Q271#

OUARTER-WAY KANAK K101#

Tamar is a well mannered young Prophet son out of a Miles female. Well muscle young man with a great hind.

Pen No: 8	Mating Type: Natural	Purchaser:	\$

	Mid February 2024 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+5.2	+13	+50	+84	+100	+2.7	+47	+3.3	-0.6	+1.6			
TransTasman Angus Cattle Evaluation	Acc	72%	52%	65%	65%	71%	71%	57%	53%	55%	57%			

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

57 QUARTER-WAY TABLOID T327#

HBR

Ident: TLH22T327 Born: 20/8/2022 AMFU,CAFU,DDFU,NHFU

G A R PROPHETSV

SMPQ400 PATHFINDER PROPHET Q400^{SV}

PATHFINDER BOWMAN G509#

QUARTER-WAY KINNARD K75°V

TLHN60 QUARTER-WAY NINA N60#

QUARTER-WAY ELISE E65#

Tabloid is one of the younger bulls in the draft. Boasting a strong pedigree, EMA and DW's.

Pen No: 8 Mating Type: Natural Purchaser:.....\$.....\$.....

			N	/lid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE	Birth Wt. Milk 200 Wt. 400 Wt. 600 Wt. Scrotal Size Wt. EMA Rump Fat								Rump Fat	IMF%	
	EBV	+4.4	+15	+52	+90	+112	+2.8	+56	+6.3	-1.7	+1.4
TransTasman Angus Cattle Evaluation	Acc	73%	52%	65%	66%	72%	71%	57%	53%	55%	57%



58 QUARTER-WAY TAGALONG T76#

HBR

Ident: TLH22T76 Born: 3/6/2022 AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

DXTP224 TEXAS REALITY P224PV

TEXAS OMNIA M363^{SV}

QUARTER-WAY KINGSWELL K73SV

TLHN206 QUARTER-WAY ORDEAL N206#

OUARTER-WAY EIR E33#

Tagalong features strength in the pedigree. Reality is breeding well throughout Australia. EMA and positive rib.

Pe	n No: i	В	Matir	ig Type: Al	Purc	Purchaser:					Ş		
				Mid February	2024 TransT	asman Angus	s Cattle Evalu	ıation					
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+3.4	+12	+39	+72	+93	+2.4	+49	+5.1	-0.6	+1.0		
TransTasman Angus Cattle Evaluation	Acc	74%	53%	67%	68%	73%	72%	59%	54%	56%	57%		

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

59 QUARTER-WAY TUBBY T128#

HBR

Ident: TLH22T128 Born: 8/7/2022 AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH KINGDOM K35PV

NZE17683017306 KAHARAU 306sv

KAHARAU 12-9438#

TEXAS HORSE POWER N229^{SV}

TLHR205 QUARTER-WAY RAPUNZEL R205sv

OUARTER-WAY KIRI K87#

Kaharau 306 son, Tubby is a heifers first calf. Horse Power/Kaharau cross is a winner. Thick, deep and good footed.

Per	n No: 8	8	Matir	ng Type: Al	Purc	Purchaser:					
			I	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.9	+15	+50	+91	+125	+1.8	+53	+2.2	+0.3	+0.0
TransTasman Angus Cattle Evaluation	Acc	75%	63%	74%	72%	75%	75%	63%	62%	64%	66%

 $Traits\ Observed:\ GL, BWT, 600WT, SC, Scan (EMA, Rib, Rump, IMF)\ Number\ of\ Herds:\ 0,\ Prog\ Analysed:\ 0,\ Genomic\ Prog:\ 0,\ Genomic\ Pro$

60 QUARTER-WAY THE KING T188#

HBR

Ident: TLH22T188 Born: 15/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224*

TURIROA L090#

PEAKES GABBA K556^{SV}

TLHQ130 QUARTER-WAY QUOTATION Q130#

QUARTER-WAY JOEANNE J115#

The King will be a meat producing machine. Meaty Ragnar son with positive fats. Strong young bull who shows off the depth of the entire draft.

Pen No: 8	8	Matin	ig Type: Al	Purc	haser:	•••••	Ş			
		ı	Mid February							
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%

	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+4.0	+14	+37	+69	+103	+1.9	+52	-1.3	+3.3	+1.5
Acc	74%	55%	69%	71%	73%	72%	59%	57%	59%	60%



61 QUARTER-WAY TORCHBEARER T470#

HBR

Ident: TLH22T470 Born: 10/7/2022 AMFU,CAFU,DDFU,NHFU

TURIROA COMPLETE 16M013#

NZE15603018P224 TURIROA RAGNAR 18P224#

TURIROA L090#

Dan Mar O

QUARTER-WAY NO NONSENCE N187^{SV}

TLHR96 QUARTER-WAY ROBYN R96#

QUARTER-WAY OLYMPIA N197#

Fantastic bull to conclude the catalogue with. Torchbearer is the youngest bull, from Ragnar and young Robyn. Strength in the pedigree, meat and structure.

Pei	Pen No: 8 Mating Type: A			ig Type: Al	Purcnaser:					Ş		
			ı	Mid February	2024 TransT	asman Angus	S Cattle Evalu	ation				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+5.0	+14	+40	+75	+104	+1.7	+53	-1.2	+2.7	+1.5	
TransTasman Angus Cattle Evaluation	Acc	74%	50%	68%	68%	74%	73%	59%	55%	57%	57%	

Traits Observed: GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0





BIRTH WEIGHT & CALVING EASE

University studies in Wyoming and data from Montana and Colorado lend credence to the following conclusions:

- The birth weight itself influences calving ease by 65%.
- The female has 60-70% influence on birth weight of her calf.
- The bull has 30-40% influence on birth weight of his progeny
- Pelvic measurement and angle as well as the shape of the calf have 35-40% influence on calving ease.
- Length of gestation greatly affects birth weight. A fetus can gain over one pound per day in the last days of gestation.
- 6 Weather and temperature the last 30 days affect the length of gestation.
- Size and maturity of the cow influence calving ease.

Most commercial producers do not take birth weights. Guessing is as inaccurate a driving with a broken speedometer - what's thought to be 55 mph may in fact be 65 or 70 mph, and what's thought to be 70-80 lb. may actually be 80-90 lb.

Remember, everything is relevant. Increased growth, frame and performance will increase BW. A longer-bodies calf will weigh more. If a calf is expected to have genetics for growth, it will display this prior to birth as well as after. As a rule of thumb, it takes a calf weighing 85 lb. at birth to finish at 1200-1250 lb. A cow should easily give birth to a calf weighing 8% of her own body weight. Thus a 1200 lb. cow should give birth to a 96 lb. calf with ease.

Continued selection for light birth weights will ultimately reduce the mature sizes and performance of your cattle.







BRINGING YOUR NEW BULL HOME

WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.

LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed.
 Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- · 5-in-1 vaccine;
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

PURCHASE

DELIVERY Managing older Herd Bull

AFTER PURCHASE TIPS

DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS Northern Australia





BRINGING YOUR NEW BULL HOME

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straight-bred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS





LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

- CHAPTER ONE PRELIMINARY

 1. (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
 - An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale. (b)
 - A buyer is bound by these terms and conditions by bidding at auction.
 - Competition and Consumer Act (Cth) 2010

It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to:

- restanding time voprice-Sking; or
 ii. restricting outputs in the production and supply chain; or
 iii. restricting outputs in the production and supply chain; or
 iv. bid-figging; or
 v. collusive bidding.

Large fines and other sanctions may be imposed for unlawful conduct

- in these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, confractors and agents of each of responsible for the acts and omissions of their responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and contaxt permits, the vendor's agent.
 - When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- ing applies in interpreting these terms and conditions
 - The following words have the following meanings

Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;

Livestock means animals auctioned pursuant to these terms and conditions; and

Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions

- plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
- plus any GST added in accordance with clause 12.
- pus any usa accordance with clause 12. These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any the conducted and in the event of any the conducted and in the event of any the conducted and in the event of any these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

- CHAPTER TWO STANDARD TERMS OF SALE

 4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold:
- in the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion is not in the best interest of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of section server.
- The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
 - the purchaser's name; or
 - the bid card number which identifies the purchaser; or
 - the name of the person on whose behalf the successful bid was made and

 - The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST), GST shall be added after the fall of the hammer for those sales subject to GST.
- - (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery; and
 - That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment.
- If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be resold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 in 1997.
- No person may bid unless, prior to the commencement of the sale, that per has made arrangements satisfactory to the auctioneer for payment (insection by pricessed.) If bids in breach of this condition are inadverte accepted, delivery shall not be given until the purchase money is paid and win, rule or practice to the contrary is accordingly negatived as for as possi
- Cattle sold on a liveweight basis that are weighed pre-sale are at the ris and expense of the buyer upon the fall of the hammer.
 - Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
 - All livestock other than cattle sold on a liveweight basis are at the and expense of the buyer upon the fall of the hammer.
- - The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
 - delivery is taken by a representative of the buyer;
 - departure of the animal from the purchaser's delivery pen; or one hour after the last animal is:
 - in the case of pre-sale weighing, sold; or in the case of post-sale weighing, weighed.
 - During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the bammer but could not be reasonably observed when the animal was in the selling or the country of the country
 - If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
 - agent has disclosed me reason for rejection to that buyer.

 This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape tbut not death, sichness or injury of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and cont the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport can sume of the day after the sale. This

- subclause does not apply if the agent makes an announcement to that effect prior to sale.
- Subject to the right of rejection in Clause 18, 31 conditions and subject in expensed of implied by law are hereby actualed fire he sale to the extent that the law allows. All lots are spen for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
 - Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
 - Any statements made by the vender or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veternary surgeon or caffid scanner certifying that the said female has been tested or according to the date specified in the certificate and that in the oppin of the surgeon or scanner was pregnant on that date.
 - r slaughter cattle, the agent undertakes to make every reasonable for to ensure that any NLIS cattle device number is transferred from salegyard PLC to the purchaser's PLC on the NLIS database no later in midnight on the day of the sale.
- sater rain monings on the day or the sale.

 Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots.
- very is made to, or possession obtained by, the buyer or its entative before full payment of the Price, then until full payment is ad, the buyer:
 - does not acquire title to the livestock;
 - holds the livestock as bailee only for the vendor
 - must act in a fiduciary capacity in its relationship with the vendor;
 - must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 - is responsible for the safety and well being of the livestock;
 - may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as ballee and agent for the vendor; and
- - Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
 - the Purchaser ecknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
 - the Livestock are collateral for the purposes of the PPSA:
 - to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
 - the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract
- The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 15.
- Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
 - when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
 - when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- - do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
 - appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
 - by this clause 23, other than as it expressly provides; or by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- with the terms of this clause 23.

 The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or off or counterclain is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsever or any other person including any assignor of the vendor's or the super is a significant than the counterclaim is alleged to exist in favour or the buyer as against the conditions.
- The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
 - agent on behalf of the vendor in relation to the sale of the livestock. In the event that the buyer pays the Price or part of it direct to the vendor than the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount with the buyer also pays direct to the vendor in respect of the same investock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
 - Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of

engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding

The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Weitlare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal weffare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

- CHAPTER THREE VENDOR WARRANTY FOR CORRECT
 PRESENTATION AND DECLARATION

 26. This chapter applies only in the case of livestock and their compenion animals seled at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are abaughtered. This chapter does not apply if the buyer is a trader who salegularly careful to a blaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- The warranty of a vendor is that livestock and their co-for sale at auction:
 - pass government and other regulatory authority requirements and inspections at the time of slaughter;.

 - carry an NLIS device in accorda
 - in the case where a representation has been made in the pre-catalogue that the livestock have particular characteristics or are fit a particular purpose or market, and such representations are based information in any document, the livestock will have the characteristics or will be fit for the particular purpose or market; and
 - all information in any document provided by the vendor is true complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided auch breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- In the case of a breach by the vendor of the vendor's warranty then the rendor will also be liable to the buyer for any timber loases which the buyer metablish but the buyer will also all reasonable steps in co-paration with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
 - the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
 - in that to dray, or the vendor's cost, of collecting the companion animals, if allowed by law, or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- - post-same summary, any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
 - any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

- CHAPTER FOUR OWNERS RISK FOR CONDITION OF CATTLE

 33. This chapter applies only in the case of cattle and their companion animals sold at auction for sisuapiter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the ARIOP Processor levy.
- Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption. Cattle are fit for human consumption fit by government, owners risk consumption fit by government, owners risk set with the production of the same state of
- Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
 - a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the
 - the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7th day after the fall of the hammer; and
 - if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.

CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

NSW Property, Stock and Business Agents Act 2002 Warnings

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

- to abstain from bidding; or
- to bid to a limited extent only; or
- to do any other act that might prevent free and open competition

Severe penalties may be imposed on persons convicted of collusive practices. The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

Tasmania Legislation, An auctionner conducting a public auction must not appear acknowledge the making of a bid if no bid was made. A person must not participate collusive practices by way of making or receiving an unlawful promise to abstant for bidding, not to bid except to a limited extent or do any other thing which may preve free and opan competition.

- WA Auction Sales Act 1973 s31 NOTICE.
 It is an offence to defence to take over as buyer or to toss or draw lots to establish who is to become the owner;
- abstain or agree to abstain from bidding as a result of such a promise
- knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder; enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or
- in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.

The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



© FEBRUARY 2017 Australian Livestock & Property Agents Association Limited All rights reserved. Unauthorised reproduction in whole or in part is an infringement of copyright.

These Livestock Auction Terms & Conditions of Sale are provided to ALPA members as recommended terms and conditions only

PADDOCK REPORT



Having missed the rains received by our mainland counterparts we have been experiencing a very dry, tough season. This extends across most of Tasmania, King, and Flinders Islands. It is a constant task making sure our troughs are all working, with no leaks or breakages.

We are very happy to have bought water out of the new Scottsdale irrigation scheme. With this scheme passing through most of our farms, we have connected stock water to it. This is proving its worth with quality water delivered under pressure. We also have 2 centre pivots connected to the same scheme. A great asset at the moment!

Spring was also below average, with hay and silage cuts yielding about 50%. Fodder crops have struck well but are in need of drink now.

News out of the US is encouraging for Australia. The USDA inventory report 31 Jan 2024 states the cattle herd in the US is the lowest since 1951, they had the lowest calf drop on record last year and calf weaning weight dropped under 500lb for the first time ever. (Bit unsure how they calculated the weaning weight.)

The market in Australia should start to get some sting back into soon, and us cow/calf producers can get back in good profitability, being paid properly for all our hard work and investment.

Good luck with the coming year, good grass, and good prices.

Trev









BUYERS INSTRUCTION SLIP

NAME:
ADDRESS:
POSTCODE:
EMAIL:
PHONE:
MOBILE:
BUYERS PIC:
PLEASE INDICATE IF ANGUS AUSTRALIA TRANSFER REQUIRED: YES / NO
ANGUS AUSTRALIA HERD ID:
STUD PREFIX:
ACCOUNT TO:
AGENT:
LOTS PURCHASED:
DELIVERY INSTRUCTIONS
INSURANCE (Period):
BUYER SIGNATURE (or AGENT NAME/SIGNATURE):
DATE:

SPECIAL NOTICE TO BUYERS

- 1. In the interest of buyers and to prevent the occurrence of mistakes, all instructions concerning delivery, trucking and shipping of cattle, must be given IN WRITING and signed by the buyer or his representative..
- 2. Please ensure Instruction is completely filled in.

INSURANCE - PLEASE CHECK WITH YOUR INSURANCE AGENT THAT COVER IS FOR LOSS OF USE AS WELL AS DEATH.











