



9th ON PROPERTY BULL SALE

1pm TUESDAY 22nd JULY 2025

64 BULLS



Lot 1 v9

Lot 3 v39





Lot 5 V25



9th ON PROPERTY BULL SALE

On property at "Sandown" 13763 New England Hwy Timbumburi 2340



Tom Tanner 0448 462 177

Chris Paterson 0428 297 227

Scott Newberry 0447 624 440

Nick Rogers 0429 382 108

Chris Gooch 0419 334 690

Unit 14, 1a Wirraway St, Tamworth

0267 420 185 | livestock@dcco.com.au

Livestock & Rural Property Agents

www.dcco.com.au

Stud Contact:

Chris Paterson 0428 297 227 Jye Paterson 0499 670 392

Auctioneer:

Paul Dooley 0458 662 646







WELCOME

Welcome to our 9th On Property Bull Sale, we thank you for taking the time to look at the 64 bulls in this years lineup.

We have been blessed with an amazing season this year with the bulls going onto oats at the beginning of May. Through the summer the bulls had been running on lucerne and tropical grass with hay in with them at all times. Photos of the bulls were taken on the 8th of June with videos taken early July. Thank you studstocksales, Struan and Mon you are amazing.

We have new and exciting sires from the US head lining our sale this year. We viewed these sires on our 2022 US trip these include Sitz Resilient, 10 sons sell. Ellingson Prolific and Myers Fair-N-Square have 9 sons each and Connealy Craftsman 2. All these bull bring new genetics to our stud with Prolific and Craftsman being some of the first sons to sell in Australia.

Other feature sire lines include bulls from leading Australian stud Millah Murrah with Millah Murrah Rolls Royce R275 with a son topping our 2024 sale, 20 sons sell. Millah Murrah Stormtrooper S235 with a feature lot being Lot 3 and Millah Murrah Stormtrooper S198 with 4 sons selling. The last sire is Peakes Bowen Black Pearl P645 with 6 sons selling.

We invite inspection of our bulls at the Open Day on 26th June, or prior to the sale by private inspections.

BREEDING GOALS

Simply, our aim is to produce productive cattle to suit all markets. Having a functional cow herd base concentrating on doing ease, fertility, structural soundness and carcase to provide our clients with bulls that further their programs to suit markets and generate greater profit.

We run extensive Al and ET programs, using a combination of Australian, NZ and US genetics, with the aim to improve consistency across our herd. We also strongly believe in the investment of high quality Australian back up sires and understand the need for new genetics. We travel throughout Australia and undertake regular trips to the US to seek out and inspect and any new sires. During our most recent trips to the US in 2022 and 2024 we viewed sires and their progeny whose genetics will be seen in this and future sales.

DIRECTIONS

From Tamworth - 10km south of AELEC on New England Highway, Sandown is on your right.

From Dungowan - turn left at Dungowan Pub then right onto Duri/Dungowan Rd, at Recreational Ground follow through to New England Hwy, turn left travel for a further 2km Sandown on your right.

From South - approx. 4km north of Goonoo Goonoo Station on your left.

SALE DETAILS

Inspections

Sale bulls may be inspected by prior arrangement with the vendor. All lots will be penned for inspection at 10am on sale day. Sale will commence at 1pm.

Additional Information

A supplementary sheet will be available on the day providing weights, scrotal measurement and any additional relevant information

Fertility

All bulls have been semen tested

Registration

A card registration system will be used, please allow yourself time prior to the sale to register. Your PIC number will be required. The sale will be conducted under normal auction conditions.

Health Treatments

Bulls have been vaccinated with Pestiguard, 7in 1 and Vibrovax.

GST

All animals are sold exclusive of GST.

Rebate

2% rebate to outside agents introducing buyers in writing 24hrs prior to sale and settling on their behalf in 7 days of the date of invoice.

Phone Bidding

Mobile phone bidding can be arranged.

Auctions Plus

Our sale will be interfaced with Auctions Plus, with photos and videos of bulls available.

Insurance

It will be the responsibility of buyers to insure their bulls, there will be options on sale day.

Transport

There will be stock transport options available on the day.

Sale day Safety

All bulls have been screened for temperament however sale day places extraordinary pressure on them.

Visitors enter the cattle pens at their own risk.

No children in pens.

Taking Delivery

Upon taking delivery of your purchase/s it is important to remember that our bulls have been running in mobs since weaning. Arriving in a new environment can be quite traumatic so we recommend on arriving home you have some other cattle in the yards to ease him into his new surroundings.

Angus Australia Registration Transfer

Upon request we will conduct transfer of Ownership with Angus Australia.

Semen Rights

Heart Angus reserve to right to collect semen for in herd use from any bull listed in the catalogue. This will be at the vendors expense and the buyers convenience.

Catering

Refreshments will be available on the day, along with a complimentary BBQ lunch.

Angus Australia Disclaimer and Privacy Information



Attention Buyer

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

Parent Verification Suffixes

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

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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

Privacy Information

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

Buyers option to opt out of disclosing personal information to Angus Australia

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

its database and disclosing that inform	ation to its members on its website.
I, the buyer of animals with the following	ng idents
	(name) do not consent to Angus Australia umber for the purposes of effecting a change of registration of the animals I have used, maintaining its database and disclosing that information to its members on
Authorised Name:	Signature:
Date:	
Please forward this completed consen	t form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350





									Jun	e 2025	EBV Qı	iick Re	ference	for He	art Ang	jus									
			Calvin	g Ease					Growth				Fer	tility			Card	case			Feed	Temp.		Structural	
A	nimal Ident	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
1	AZS24V9	-6.2	-2.9	-8.3	+6.7	+68	+118	+152	+113	+0.36	+11.0	+23	+1.2	-5.0	+77	+0.1	-0.3	-0.9	-0.8	+0.7	-0.54	+17	+0.82	+1.04	+0.82
2	AZS24V62	+6.3	+5.4	-3.0	+3.8	+61	+108	+128	+103	+0.25	+6.6	+21	+2.9	-3.9	+79	+4.5	+2.2	+2.4	-0.6	+1.5	+0.05	+31	+0.54	+0.60	+0.82
3	AZS24V39	+4.9	+5.9	-8.0	+3.6	+68	+110	+142	+128	+0.35	+8.8	+17	+1.1	-5.1	+91	+9.1	-1.6	-1.4	+0.7	+1.9	-0.23	+13	+0.80	+0.60	+0.84
4	AZS24V26	+5.4	+3.4	-7.9	+3.0	+64	+107	+132	+110	+0.37	+5.0	+10	+2.6	-6.3	+82	+2.7	-0.3	+0.1	-0.4	+2.0	+0.13	+4	+0.86	+0.90	+0.84
5	AZS24V25	+5.3	+8.6	-6.7	+2.6	+44	+84	+112	+90	+0.31	+5.4	+25	+0.9	-8.3	+55	+6.4	+0.9	-0.8	-0.2	+5.4	+0.71	+16	+0.68	+0.54	+0.84
6	AZS24V94	-0.6	-1.2	+0.4	+6.2	+58	+104	+125	+126	+0.37	+7.3	+16	+3.4	-4.1	+69	+7.4	+0.1	+0.1	+0.3	+1.8	+0.05	+15	+0.30	+0.42	+0.72
7	AZS24V16	+4.5	+4.8	-10.0	+4.2	+65	+113	+144	+131	+0.39	+8.3	+18	+1.2	-3.4	+77	+5.3	-0.1	-0.4	-0.2	+2.5	+0.24	+1	+0.62	+0.52	+0.80
8	AZS24V77	-1.9	+1.6	-2.9	+5.3	+71	+123	+157	+136	+0.27	+8.0	+24	+3.6	-2.9	+97	+9.8	-2.6	-3.5	+1.1	-0.9	-0.04	+32	+0.78	+0.72	+0.72
9	AZS24V37	+3.2	+9.5	-8.3	+6.1	+65	+116	+153	+141	+0.35	+8.0	+21	+0.9	-4.1	+83	+5.5	-1.9	-4.1	+0.5	+3.0	+0.76	+16	+0.54	+0.86	+0.90
10	AZS24V121	+2.6	+2.4	-3.3	+4.3	+56	+100	+140	+128	+0.16	+6.9	+25	+3.6	-3.3	+68	+10.4	-0.9	-1.9	+0.7	+0.8	-0.07	+31	+0.78	+0.96	+1.06
11	AZS24V1	-5.5	-3.9	-2.4	+7.0	+58	+103	+135	+118	+0.38	+10.2	+21	+1.2	-5.7	+90	+4.1	-0.5	-1.8	+0.3	+4.0	+0.08	+29	+0.96	+0.88	+0.84
12	AZS24V38	+7.1	+1.8	-8.9	+2.7	+52	+104	+125	+95	+0.22	+10.2	+28	+1.4	-7.4	+79	+5.1	+2.1	+2.2	-0.2	+0.3	+0.00	+31	+0.70	+1.04	+1.08
13	AZS24V43	+3.5	+5.6	-8.8	+3.6	+55	+105	+135	+105	+0.32	+7.7	+23	+1.3	-4.6	+78	+9.8	+0.8	+2.4	-0.2	+2.5	+0.28	+31	+0.88	+0.68	+0.86
14	AZS24V52	-4.3	-1.9	-5.0	+5.2	+65	+117	+144	+118	+0.29	+10.3	+23	+1.2	-4.0	+96	+11.5	-2.2	-1.5	+1.1	-1.2	+0.12	+19	+0.92	+0.88	+0.92
15	AZS24V80	-0.6	+1.0	-3.4	+4.9	+50	+87	+123	+116	+0.39	+8.1	+18	+4.1	-4.8	+53	+0.5	+0.2	-0.8	-0.2	+3.2	-0.46	+35	+0.72	+0.86	+1.10
16	AZS24V78	+3.7	+3.6	-2.5	+5.2	+60	+108	+130	+103	+0.19	+7.7	+17	+2.1	-3.0	+94	+4.9	-3.7	-5.4	+1.3	+0.5	-0.21	+25	-	-	-
17	AZS24V61	+5.3	+4.8	-5.8	+4.9	+59	+103	+116	+110	+0.36	+5.4	+15	+0.7	-5.0	+62	+4.5	-1.1	-2.9	+0.0	+2.5	-0.45	+23	+0.68	+0.72	+0.88
18	AZS24V88	-3.2	+4.8	-3.8	+6.2	+67	+112	+135	+134	+0.24	+8.3	+15	+0.0	-3.7	+79	+11.5	-1.5	-3.9	+1.4	+1.4	-0.36	+33	+0.34	+0.56	+0.70
19	AZS24V48	+2.3	+5.9	-5.7	+5.6	+59	+104	+128	+122	+0.19	+6.0	+21	+1.1	-2.6	+86	+12.2	-2.5	-3.2	+1.6	+0.0	-0.33	+17	+0.22	+0.60	+1.06
20	AZS24V51	+2.0	+6.0	-5.0	+6.0	+60	+101	+124	+121	+0.35	+5.6	+14	-0.3	-3.5	+77	+8.3	+0.2	-2.3	+0.8	+1.2	+0.20	+25	+0.58	+0.74	+0.86
21	AZS24V33	+5.2	+1.0	-8.1	+4.4	+63	+110	+143	+138	+0.59	+6.3	+12	+3.1	-6.2	+80	+5.0	+1.1	+1.0	-0.3	+1.6	-0.60	+28	+0.92	+0.72	+0.68
22	AZS24V67	-2.4	+1.6	-4.1	+6.0	+64	+112	+146	+167	+0.65	+6.4	+10	+1.9	-5.2	+80	+9.5	+1.0	+0.4	+0.3	+3.6	+0.33	+30	+0.72	+0.56	+0.74
23	AZS24V60	-7.0	+1.4	-6.2	+7.4	+62	+117	+148	+135	+0.34	+10.0	+15	+2.2	-4.3	+76	+9.7	-1.9	-3.1	+1.0	+0.2	+0.18	+3	+0.70	+0.60	+0.74
	AZS24V117	-3.5	+2.4	-1.4	+5.0	+54	+100	+130	+120	+0.27	+9.0	+15	+2.0	-4.6	+64	-1.5	+2.7	+4.8	-1.8	+3.9	-0.30	+51	+0.56	+0.76	+0.92
25	AZS24V93	+6.3	+7.2	-5.7	+3.0	+50	+88	+103	+51	+0.00	+6.9	+27	+1.3	-6.2	+63	+7.1	+2.3	+3.8	-0.1	+1.2	+0.50	+15	+0.54	+0.82	+0.96
26	AZS24V23 AZS23U123	+6.8	+5.1	-7.9 -5.8	+2.7	+59	+104	+142	+121	+0.37	+7.9	+18	+2.0	-5.8	+97	+10.3	+2.3	+1.8	+0.5	+0.6	-0.08	+18	+0.58	+0.60	+0.80
28	AZS23U123 AZS23U128	+4.5	+0.8	-5.6	+2.8	+48	+89	+117	+131	+0.19	+8.3	+25	+1.3	-8.7 -5.3	+69	+6.4	+0.0	-1.3 +1.2	+0.6	+2.6	-0.09	+8	+0.74	+0.96	+1.04
29	AZS23U126 AZS23U99	+0.6	+3.8	-4.6	+3.2	+56	+103	+137	+122	+0.27	+8.9	+17	+3.0	-3.4	+70	+2.6	-0.7	-0.1	+0.0	+0.6	-0.04	+13	+1.04	+0.94	+1.04
30	AZS23U99 AZS23U125	+3.1	+0.7	-6.9	+5.1	+67	+107	+128	+111	+0.27	+5.8	+11	+2.2	-9.9	+78	+5.9	+1.5	+1.0	+0.0	+1.0	+0.22	+27	+0.52	+0.76	+0.82
31	AZS23U123 AZS23U133	+3.8	+4.4	-4.4	+2.9	+57	+107	+124	+91	+0.32	+6.7	+15	+0.4	-5.1	+78	+9.7	+1.5	+1.7	+0.1	+1.2	+0.22	+27	+0.52	+0.76	+0.74
32	AZS23U133 AZS23U136	+6.3	-0.6	-7.0	+2.7	+52	+102	+117	+97	+0.32	+9.2	+16	+0.4	-3.7	+63	+9.7	-0.2	-0.3	+0.5	+1.1	-0.57	+19	+0.94	+0.84	+0.74
33	AZS23U136 AZS23U148	-4.2	+4.7	-4.0	+4.7	+55	+95	+122	+104	+0.47	+5.8	+16	+0.9	-4.4	+70	+6.8	+0.8	+1.4	+0.5	+2.4	-0.57	+35	+0.76	+0.82	+0.96
34	AZS23U146 AZS23U141	+5.4	+1.5	-5.3	+2.0	+57	+101	+125	+115	+0.47	+8.9	+16	+1.6	-7.3	+63	+6.8	+1.2	+0.7	+0.4	+1.5	+0.04	+33	+0.76	+0.82	+0.98
		CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TA lore	CE [Filling]	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	-0.0	-0.3	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02
Top 2		12.2	13.0	-4.5	13.9	132	193	1120	1102	10.20	10.2		12.2	-4.0	109	10.5	-0.0	-0.5	10.4	12.3	10.23	121	10.04	- 0.30	11.02

Top 20%

									Jun	e 2025	EBV Qu	iick Re	ference	for He	art Ang	jus									
			Calvin	g Ease					Growth				Fer	tility			Card	case			Feed	Temp.		Structural	
Α	nimal Ident	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	мсн	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
35	AZS23U106	-2.9	-5.1	-5.7	+7.3	+75	+124	+164	+150	+0.32	+7.3	+15	+2.8	-5.2	+99	+6.9	-3.3	-2.6	+0.6	+1.8	-0.09	+31	+0.70	+0.84	+1.04
36	AZS23U109	-2.4	-7.9	-2.5	+4.4	+53	+99	+134	+123	+0.27	+10.1	+20	+0.8	-5.4	+60	+2.6	+0.7	-0.3	-0.3	+2.5	-0.39	+24	+0.98	+1.00	+0.88
37	AZS23U140	+1.9	+4.9	-5.8	+5.8	+50	+86	+122	+79	+0.09	+10.8	+28	+1.3	-3.5	+61	+5.4	-1.4	-3.3	+0.6	+3.4	-0.19	+37	+1.18	+1.28	+1.06
38	AZS23U101	+2.8	+2.2	-6.6	+3.9	+49	+86	+115	+90	+0.16	+7.8	+12	+2.0	-9.0	+59	+3.6	+1.4	+2.2	-0.2	+1.7	-0.09	+35	+0.84	+1.08	+1.08
39	AZS23U142	-13.3	+1.2	+1.2	+4.7	+58	+100	+136	+111	+0.20	+9.1	+25	+1.2	-1.9	+93	+4.8	-1.2	-2.1	+0.5	+1.9	-0.22	+21	+1.00	+1.10	+1.00
40	AZS23U143	+0.1	+3.5	-6.3	+5.5	+60	+105	+148	+153	+0.24	+7.9	+18	+1.5	-4.5	+80	+3.0	-3.9	-6.4	+0.9	+2.2	+0.16	+31	+0.82	+0.78	+0.88
41	AZS23U137	+3.3	+3.3	-2.9	+1.8	+40	+74	+112	+71	+0.17	+7.5	+31	+1.4	-6.2	+70	+2.6	+1.7	+0.9	+0.0	+3.3	+0.35	+25	+1.00	+1.24	+1.20
42	AZS23U119	-4.1	+5.5	-4.4	+5.7	+59	+105	+129	+130	+0.47	+7.7	+12	+3.5	-6.7	+67	+12.2	+1.6	+1.0	+0.6	+2.4	-0.02	+48	+0.86	+0.96	+1.14
43	AZS23U102	-2.2	+3.1	-3.4	+5.1	+54	+93	+117	+99	+0.27	+7.7	+14	+2.5	-4.8	+62	+13.2	+0.8	+1.7	+1.3	+2.3	+0.57	+36	+0.58	+0.62	+0.90
44	AZS23U158	-4.3	-2.5	+0.4	+3.3	+51	+89	+112	+88	+0.12	+7.4	+21	+3.8	-6.8	+68	+8.6	-4.4	-4.3	+1.8	+0.5	-0.33	+9	+0.64	+0.82	+0.78
45	AZS23U134	-4.7	+1.3	-4.8	+4.9	+58	+101	+124	+95	+0.32	+5.5	+11	+0.9	-5.0	+76	+10.2	-0.3	+1.0	+0.9	+0.8	-0.35	+29	+0.66	+0.78	+0.96
46	AZS23U149	+5.3	+7.5	-7.3	+2.8	+48	+93	+124	+110	+0.57	+7.7	+18	+3.5	-4.7	+53	+5.0	+1.1	+2.7	-0.3	+2.3	-0.20	+37	+0.50	+0.70	+0.88
47	AZS23U131	+7.8	+8.6	-5.7	-0.1	+41	+74	+93	+63	+0.48	+5.3	+19	+0.0	-8.2	+47	+8.9	+2.6	+1.3	+0.3	+2.6	+0.00	+6	+0.92	+0.90	+0.88
48	AZS23U156	+4.7	-1.8	-3.6	+4.1	+57	+99	+132	+127	+0.31	+9.7	+11	+2.5	-6.4	+75	+3.3	-1.6	-1.3	+0.7	+2.6	-0.10	+22	+0.84	+0.96	+1.12
49	AZS24V104	+3.0	+4.0	-5.7	+3.1	+45	+91	+126	+100	+0.33	+7.7	+23	+0.8	-6.9	+70	+3.1	+0.7	+1.3	-0.7	+3.5	+0.01	+41	+0.94	+0.94	+1.06
50	AZS24V128	-1.7	-3.0	-6.7	+6.0	+61	+108	+129	+118	+0.41	+7.3	+13	+2.8	-8.0	+67	+5.0	+1.6	+1.3	-1.2	+5.1	+0.36	+17	+0.50	+0.80	+1.02
51	AZS24V129	+2.0	+4.9	-5.4	+3.2	+51	+85	+113	+93	+0.30	+5.3	+14	+2.1	-4.5	+59	+5.7	+1.4	+2.1	-0.3	+2.2	-0.02	+25	+0.74	+0.94	+1.08
52	AZS24V27	+3.1	+1.1	-7.3	+4.5	+59	+110	+140	+103	+0.04	+9.6	+28	+1.8	-6.7	+80	+9.4	+1.4	+0.0	-0.2	+2.9	+0.11	+29	+0.86	+0.96	+0.98
53	AZS24V74	+5.8	+10.8	-3.8	+2.8	+53	+94	+109	+95	+0.18	+6.6	+15	+1.4	-4.0	+67	+3.3	+1.6	+0.1	-0.5	+4.1	+0.29	+17	+0.48	+0.76	+0.88
54	AZS24V126	+3.0	+1.6	-5.4	+5.0	+56	+105	+144	+115	+0.11	+8.8	+21	+0.8	-4.0	+80	+3.6	-1.3	-1.4	-0.1	+2.1	+0.04	+19	+0.92	+0.86	+1.06
55	AZS24V92	+7.1	+6.8	-6.1	+3.6	+49	+84	+101	+66	+0.13	+6.6	+17	+1.2	-6.5	+57	+5.8	+0.0	-0.1	+0.0	+3.3	-0.01	+28	+0.52	+0.82	+0.90
56	AZS24V108	-2.3	+4.2	-5.7	+5.8	+57	+106	+130	+135	+0.43	+9.4	+6	+3.0	-6.8	+75	+9.4	+4.3	+4.2	-0.1	+1.2	+0.03	+26	+0.80	+0.98	+1.30
57	AZS24V124	+6.5	+3.3	-4.1	+2.6	+55	+99	+124	+99	+0.35	+6.8	+15	+0.6	-4.3	+76	+2.0	+3.9	+5.7	-0.6	+0.5	-0.45	+15	+0.94	+0.98	+0.98
58	AZS24V75	-3.7	+5.1	+0.5	+4.5	+46	+85	+111	+80	+0.34	+9.5	+23	+0.8	-3.1	+77	+10.2	-1.2	-1.2	+1.0	+3.0	+0.02	+17	+1.14	+1.10	+1.24
59	AZS24V73	-4.7	-0.2	-5.0	+5.9	+62	+100	+130	+113	+0.14	+7.4	+28	+2.7	-3.2	+72	+5.7	-2.9	-2.1	+0.3	+1.2	-0.25	+23	+0.90	+0.96	+1.24
60	AZS24V109	+1.5	+4.9	-7.0	+3.9	+56	+96	+125	+110	+0.51	+7.1	+7	+2.7	-4.9	+63	+4.0	+3.8	+3.9	-1.1	+2.6	-0.25	+22	+0.74	+0.92	+1.02
61	AZS24V134	+0.1	+2.7	-5.5	+3.5	+53	+95	+115	+125	+0.50	+8.1	+9	+1.9	-5.6	+57	+5.7	+0.8	+1.0	+0.0	+1.6	-0.12	+9	+0.86	+0.88	+0.90
62	AZS24V102	-1.0	+6.9	-10.0	+6.0	+64	+115	+144	+147	+0.43	+9.0	+7	+0.1	-6.3	+85	+9.6	+1.0	+1.2	+0.3	+0.7	+0.00	+37	+0.74	+0.88	+1.02
63	AZS24V12	+11.1	+10.4	-10.1	-1.3	+41	+76	+87	+38	+0.32	+2.7	+22	+1.8	-11.4	+60	+6.3	+3.3	+3.5	-0.4	+4.2	+1.35	+22	+0.70	+0.94	+0.90
64	AZS24V110	+6.5	+3.9	-7.0	+3.0	+48	+81	+108	+89	+0.49	+4.9	+8	+1.4	-3.5	+42	+7.3	+2.1	+3.0	-0.3	+2.6	-0.10	+39	+0.62	+0.88	+0.88

TACE [[Fig][[red]]	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
Transferman Angus Cattle Evoksation	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.5	-0.0	-0.3	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02

REFERENCE SIRES



Ellingson Prolific

New sire Ellingson Prolific was viewed by us in 2022 and again in 2024. He was one of the best young sires we've seen in years. He adds length, volume, muscle and is one of the best foot producing bulls we've used. One of his first sons to sell in the US, Boyd Bedrock sold for US\$360k. These are the first sons to sell in Australia, 9 sons sell.

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atic	n			
TACE		Calving	Ease			Growth	1		Mate	erna	ıl		Fe	rtility
Symbons Assor Cattle Columbia	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	CH N	1ilk	DTC	SS
EBVs	+2.5	+7.5	-4.8	+5.5	+77	+132	+154	+146	+0.29	+6	i.7 +	18	-3.7	+1.6
Acc	70%	52%	97%	97%	93%	90%	87%	84%	62%	67	% 7	8%	36%	81%
Perc	53	11	45	82	1	1	4	5	47	7	7	46	74	70
TACE	Temp				Carca	ase			Fee	ed		Str	uctura	1
Professor load Cattle Collection	Doc	CWT	- EN	1A	Rib	P8	RBY	IMF	NFI	-F	Claw	P	Ingle	Leg
EBVs	+17	+100	+5	.1	2.6	-5.0	+0.5	+1.0	-0.3	37	+0.58	3 +	0.58	+0.70
Acc	84%	80%	75	%	73%	72%	65%	78%	589	%	97%		97%	54%
Perc	66	2	60	6	94	98	41	82	6		8		1	1

TEHAMA REVERE[#] S POWERPOINT WS 5503^{PV} S QUEEN ESSA 248[#] Sire: USA19203612 ELLINGSON PROFOUND 8155PV CONNEALY CAPITALIST 028^s EA ROSETTA 6157^s

EA BLACKBIRD 0038#

O C C JUNEAU 807J# KOUPAL JUNEAU 797# KOUPALS ELBA 187#

Dam: USA19177681 EA QUEEN 8070#

G V F FORWARD 0141# EA QUEEN 2350#

E A QUEEN 0313#

Myers Fair-N-Square M39

Myers Fair-N-Square is again a bull we picked out on our 2022 and 2024 tours, when we viewed him we fell in love straight away, there's just nothing wrong with him. He's one of the best walking bulls around and his females are elite, the udder quality is amazing. His sons will add early weight in your calves plus females that you'll keep, 9 sons sell.

			June	2025	Trans ⁻	Tasman	Angus	Cattle	Evalu	ation			
TACE		Calving	g Ease			Growth	1		Mate	ernal		Fe	rtility
Sandanan Argan Catto Ostuation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Mill	k DTC	SS
EBVs	+1.3	+0.5	-10.2	+4.6	+71	+131	+157	+124	+0.36	+10.2	+20	-6.8	+1.4
Acc	81%	66%	98%	98%	97%	97%	97%	92%	66%	70%	879	6 48%	96%
Perc	63	77	2	65	2	1	3	20	29	17	27	12	76
TACE	Temp				Carc	ase			Fee	ed	5	Structura	I
Torologue Argor Cattle Collection	Doc	CW	T EN	1A	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg
EBVs	+24	+89	+7	.0 н	0.9	+1.5	-0.7	+1.9	+0.0	02 +0	0.88	+0.76	+0.84
Acc	94%	87%	87	% 8	85%	83%	78%	87%	669	% 9	9%	99%	78%
Perc	36	7	4	3	30	22	93	61	28	;	59	10	8

CONNEALY CONFIDENCE 0100 CONNEALY CONFIDENCE PLUS[#] ELBANNA OF CONANGA 1209[#]

Sire: USA18876777 WOODHILL BLUEPRINTPV
TEHAMA SIERRA CUT Z118*

WOODHILL EVERGREEN Z291-B233# WOODHILL EVERGREEN U6-Z2

CONNEALY THUNDER*
PARKA OF CONANGA 241*
M136* BALDRIDGE KABOOM K243 KCF#

Dam: USA18540617 MYERS MISS BEAUTY M136#

CONNEALY ONWARD* MYERS MISS BEAUTY M476* MYERS MISS BEAUTY M384*

REFERENCE SIRES



Sitz Resilient 10208

Sitz Resilient is another new sire line, again we viewed him and his progeny on our US tours in 2022 and 2024. He is a bull that just does everything right. His progeny are long and thick with great front ends they are also free moving. I think the females are going to be something pretty special too, 10 sons sell.

			June	202	5 Trans	Tasman	Angus	Cattle	Evalu	atio	on			
TACE		Calving	g Ease			Growth	ı		Mate	erna	al		Fe	rtility
PON Inchese Ager Carlo Column	CEDir	CEDtrs	GL	BW	/ 200	400	600	MCW	MBC	М	CH M	ilk	DTC	SS
EBVs	+5.8	+8.0	-9.5	+3.	1 +62	+110	+135	+119	+0.48	+5	5.0 +1	14	-9.0	+1.9
Acc	87%	68%	99%	989	6 98%	97%	97%	92%	67%	80)% 88	%	51%	96%
Perc	23	8	3	31	13	12	22	25	9	9	4 7	4	1	59
TACE	Temp				Card	case			Fee	ed		Strı	uctura	I
Translations Argue Carlo Ordination	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F	Claw	Α	ngle	Leg
EBVs	+12	+73	+6	.2	+0.8	-1.1	+0.1	+2.4	+0.4	18	+0.68	+	0.70	+0.78
Acc	97%	88%	89	%	87%	85%	81%	89%	679	%	99%	9	99%	93%
Perc	83	37	5	3	32	65	65	49	76	6	19		5	4

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272# MOHNEN GLYN MAWR ELBA 1

Sire: USA18397542 SITZ STELLAR 726DPV CONNEALY FINAL PRODUCTPV

SITZ PRIDE 200B#

SITZ PRIDE 308Y#

GDAR GAME DAY 449# SITZ TOP GAME 561X[#]
SITZ PRIDE 88T[#]

Dam: USA18395931 SITZ MISS BURGESS 1856#

SITZ RAINMAKER 10899[#] SITZ MISS BURGESS 4381[#]

SITZ MISS BURGESS 1609#

Millah Murrah Rolls Royce R275

Millah Murrah Rolls Royce R275 needs no introduction here being the biggest sire group in this years sale. A son topped our sale last year, selling to Prime Angus, SA. A son also topped a sale in WA selling for \$47k. His progeny are extremely quiet and will add length, 20 sons sell.

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	ation			
TACE		Calving	Ease			Growth	1		Mate	ernal		Fe	ertility
Standardar Japan Catte Columbia	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Mil	k DTC	SS
EBVs	+2.1	+2.6	-6.5	+4.3	+61	+104	+136	+125	+0.37	+7.2	+1	2 -5.2	+2.5
Acc	72%	65%	93%	95%	93%	93%	92%	86%	74%	76%	809	% 53%	89%
Perc	56	59	21	59	14	22	20	19	26	70	87	39	36
TACE	Temp				Card	ase			Fee	ed	5	Structura	ıl
Transferress Argun Cattle Columbia	Doc	CW	EN	1A	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg
EBVs	+38	+67	+5	.6	+0.2	+0.6	+0.0	+1.9	-0.3	37 +0	0.78	+0.82	+1.04
Acc	88%	81%	77	%	78%	79%	72%	79%	699	% 7	0%	70%	68%
Perc	5	57	6	0	45	35	70	61	6		37	18	55

EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1-

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 MILLAH MURRAH HIGHLANDEI

MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127^{SV}

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

Dam: NMMM293 MILLAH MURRAH ABIGAIL M293PV

MILLAH MURRAH DOC F159^{PV} MILLAH MURRAH ABIGAIL J210^{SV}

MILLAH MURRAH ABIGAIL E190PV

REFERENCE

Claw

+0.98

69%

77

Angle

+0.92

69%

39

Leg

+1.16

68%

86

RS MILLAH MURRAH STORMTROOPER S235PV

NMM21S235 02/07/2021

ET HBR

EF COMPLEMENT 8088P

EF COMMANDO 1366PV

MILLAH MURRAH ELA M9

RIVERBEND YOUNG LUCY W1470# Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 MILLAH MURRAH HIGHLANDER G18^{SV}

MILLAH MURRAH ELA K127^{SV}

BOOROOMOOKA THEO T030^{SV} MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH PRUE H4^{SV} Dam: NMMM215 MILLAH MURRAH RADO M215

SILVEIRAS CONVERSION 8064st MILLAH MURRAH RADO J200^{SV}

MILLAH MURRAH RADO G265PA

June 2025 TransTasman Angus Cattle Evaluation TACE Calving Ease Growth Maternal Fertility CEDir CEDtrs GI BW 200 400 600 MCW MBC MCH Milk DTC SS +5.3 +63 +126 EBVs -0.3 -3.0 -8.8 +102 +112 +0.37 +8.9 +19 -4.9 +2.3 Acc 72% 65% 91% 91% 90% 89% 87% 84% 75% 78% 79% 52% 85% 25 74 5 9 34 37 46 44 Perc 93 79 37 26 36 TACE Feed Structural Temp Carcase

RBY

+0.8

72%

24

IMF

+2.4

79%

49

NFI-F

+0.04

68%

30

P8

-5.8

78%

99

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

Genetic Conditions:

AMF,CAF,DDF,NHF,DWF,MAF,MH-F.OHF.OSF.RGF

Statistics: Number of Herds: 2, Prog Analysed: 50, Genomic Prog: 11

CONNEALY CRAFTSMANPV RS

CWT

+76

79%

29

Doc

+22

80%

46

EBVs

Acc

Perc

Perc

57

21

USA20132505 13/11/2020

Natural HBR

MOHNEN SUBSTANTIAL 272^e

SITZ STELLAR 726DP\ SITZ PRIDE 2008

Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X

EMA

+5.4

77%

63

Rib

-4.0

78%

99

SITZ MISS BURGESS 1856*

SITZ MISS BURGESS 4381#

CONNEALY CONFIDENCE PLUS# CONNEALY NIOBRARA 5451# BRITHA OF CONANGA 167

Dam: USA19323852 BLACK CATHY OF CONANGA 8521#

CONNEALY BLACK GRANITE®
BLACK CARLA OF CONANGA 450®

BLACK CATTY OF CONANGA 170

June 2025 TransTasman Angus Cattle Evaluation Calving Ease Growth Maternal Fertility TACE CEDir CEDtrs GL BW200 400 600 MCW MBC | MCH Milk DTC SS **EBVs** +4.0 +7.5 -4.8 +4.4 +66 +111 +125 +70 +0.08 +5.2 +21 -8.9 +1.0 84% 79% 98% 98% 95% 90% 88% 71% 39% 83% Acc 77% 57% 64% 39 11 45 61 5 10 39 91 92 93 25 2 86 Structural TACE Feed Temp Carcase Claw Doc CWT EMA Rib P8 RBY IMF NFI-F Angle Leg EBVs +80 +11.1 -0.5 +0.5 +0.3 +2.7 +0.23 +0.62 +0.80 +0.82 +19 Acc 90% 81% 77% 74% 72% 66% 79% 60% 99% 98% 65%

53

42

50

12

15

6

37

Traits Observed:

Genomics

Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MH-F,OHF,OSF,RGF

Statistics: Number of Herds: 59, Prog Analysed: 670, Genomic Prog: 332

RS MILLAH MURRAH STORMTROOPER S198PV

61

9

NMM21S198 10/08/2021

AI HBR

EF COMPLEMENT 8088PV

EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470F

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH HIGHLANDER G18^{SV}
MILLAH MURRAH ELA M9^{PV}

MILLAH MURRAH ELA K127SV

BT RIGHT TIME 24J" MILLAH MURRAH KRUSE TIME K400FV MILLAH MURRAH ELA A204"

Dam: NMMN151 MILLAH MURRAH PRUE N151PV

MILLAH MURRAH DOC F159PV MILLAH MURRAH PRUE H313SV MILLAH MURRAH PRUE F141PV

Traits Observed:

			June	2025	Trans	asman	Angus	Cattle	Evalu	ation				
TACE		Calving	g Ease			Growth	1		Mate	ernal			Fe	rtility
Paralleman Angur Cattle Dalladion	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	МСН	Mil	k	DTC	SS
EBVs	+1.1	+1.5	-4.8	+4.2	+57	+108	+130	+125	+0.51	+9.0	+1	1	-7.6	+1.4
Acc	71%	63%	84%	87%	86%	84%	84%	82%	73%	74%	789	%	48%	81%
Perc	65	70	45	56	27	15	29	19	6	36	91		6	76
TACE	Temp				Carca	ase			Fee	ed	5	Stru	uctura	
Bumilionan Angur Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F C	law	Α	ngle	Leg
EBVs	+28	+79	+6	.2	+3.5	+4.6	-0.9	+3.1	+0.3	37 +	0.88	+	0.96	+1.16
Acc	79%	75%	72	%	72%	73%	66%	75%	669	% 6	9%	6	9%	67%
Perc	24	22	5	3	3	3	96	32	65	5	59		49	86
			-									_		

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

Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

Statistics: Number of Herds: 1, Prog Analysed: 19, Genomic Prog: 5

RS **PEAKES BOWEN BLACK PEARL P645sv**

EVTP645 21/07/2018

Natural HBR

SYDGEN TRUST 6228# SYDGEN BLACK PEARL 2006F SYDGEN ANITA 8611# Sire: NENL125 KAROO BLACK PEARL L125

TUWHARETOA REGENT D145PV

KAROO MONTANA J263# KAROO MONTANA F325#

WAIMATA E230 MILWILLAH LAD E158SI

TE MANIA MITTAGONG X114sv

Dam: EVTK530 PEAKES ABIGAIL K530#

MILWILLAH ULTRAVOX B100^{SV} PEAKES ABIGAIL G21[#]

BOWEN ABIGAIL B44#

		June	2025 1	TransTa	asman	Angus	Cattle	Evalu	ation			
	Calving	g Ease			Growth	1		Mate	ernal		Fert	tility
CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	DTC	SS
						400	400	0.44			4.5	- 4

translation Repor Cyttle Evaluation	CEDir	CEDtrs	GL	BV	V 2	200	400	600	MCW	MBC	M	СН	Mill	k	DTC	SS
EBVs	-3.0	+3.1	-2.2	+3.	8 -	⊦52	+99	+138	+106	+0.14	+9	9.6	+27	7	-4.5	+1.5
Acc	68%	59%	95%	949	6 9	93%	93%	91%	86%	69%	81	1%	829	6	46%	90%
Perc	87	54	83	47		50	35	17	44	84	2	26	3		56	73
TACE	Temp				С	arca	se			Fe	ed		5	Stru	ıctural	
Parellamen Angur Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib)	P8	RBY	IMF	NF	l-F	CI	aw	Aı	ngle	Leg
EBVs	+21	+80	+2	.2	-0.5	5	-2.5	+0.1	+2.7	-0.	09	+0	.96	+(0.94	+0.80
Acc	90%	80%	74	%	75%	6	75%	67%	77%	64	%	72	2%	7	2%	69%
Perc	49	20	9	1	61		84	65	42	1	9	7	'4		44	5

Traits Observed:

200WT,600WT,Scan(EMA,Rib,Rump,IM-F), Genomics

Genetic Conditions:

AMF, CAF, DDF, NHF, DWF, MAF, MH-F,OHF,OSF,RGF

Statistics: Number of Herds: 5, Prog Analysed: 172, Genomic Prog: 102

Top 20%

TACE

7

AZS24V9 20/01/2024

ΑI **HBR**

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINTP

200

+68

83%

4

WOODHILL EVERGREEN Z291-B233#

Growth

400

+118

81%

4

June 2025 TransTasman Angus Cattle Evaluation

600

+152

82%

5

MCW

+113

78%

33

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

Calving Ease

GL

-8.3

83%

CEDir CEDtrs

-2.9

55%

93

-6.2

66%

95

TACE

EBVs

Acc

Perc

CONNEALY THUNDER# MYERS MISS BEAUTY M136# MYERS MISS BEAUTY M476#

BW

+6.7

82%

94

KAROO BLACK PEARL L125sv PEAKES BOWEN BLACK PEARL P645 PEAKES ABIGAIL K530#

Dam: AZS22T13 HEART ABIGAIL T13PV

Fertility

SS

+1.2

80%

82

DTC

-5.0

39% 44

ASCOT HALLMARK H147^{PV} MILLAH MURRAH ABIGAIL M32^{PV} MILLAH MURRAH ABIGAIL K146sv

Traits Observed: GL,CE,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

TACE Structural Feed Temp Carcase Leg NFI-F **CWT** P8 **RBY** Doc **EMA** Rib IMF Claw Angle **EBVs** -0.8 +0.7 -0.54 +0.82 +1.04+17 +77 +0.1 -0.3-0.9 +0.82 70% 69% Acc 77% 70% 70% 70% 61% 74% 60% 69% 61% 66 26 98 57 61 95 87 2 46 68 6 Perc

We start this years sale with an exciting new sire line, Myers Fair-N-Square. We have inspected Fair-N-Square in the US twice now. We just love the bulls eveness in type and the females are just outstanding. Dam Abigail M32 produced our equal top priced bull in our 2021 sale selling to renowned breeders Terry and Peter Hanigan. He is a high growth bull that will breed some beautiful females.

Maternal

MCH

+11.0

69%

10

Milk

+23

74%

12

MBC

+0.36

64%

29

HEART PROLIFIC V62PV

HBR

ΑI

S POWERPOINT WS 5503PV ELLINGSON PROFOUND 8155^{PV} EA ROSETTA 6157[#]

Sire: USA20136857 ELLINGSON PROLIFICPV

KOUPAL JUNEAU 797#

EA QUEEN 8070#

EA QUEEN 2350^s

THOMAS UP RIVER 1614PV MILLAH MURRAH LAKER L24^{PV}
MILLAH MURRAH FLOWER J181^{SV}

Dam: AZSR51 HEART TAHITI R51PV

HIGHLANDER OF STERN AB# COOLARMAGH TAHITI BRC K11^{PV}
COOLARMAGH TAHITI G20^{SV}

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	on			
TACE		Calving	g Ease			Growth	ı		Mate	erna	al		Fe	rtility
Iransfasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН М	ilk	DTC	SS
EBVs	+6.3	+5.4	-3.0	+3.8	+61	+108	+128	+103	+0.25	+6	6.6 +	21	-3.9	+2.9
Acc	63%	52%	83%	82%	83%	81%	81%	77%	62%	67	7 % 73	3%	37%	78%
Perc	19	29	73	47	13	15	35	49	58	7	8 2	:3	70	24
TACE	Temp				Carc	ase			Fee	ed		Str	uctura	I
Transferman Angue Cattle Evaluation	Doc	CWI	[EN	1A	Rib	P8	RBY	IMF	NFI	-F	Claw	Α	ngle	Leg
EBVs	+31	+79	+4	.5	+2.2	+2.4	-0.6	+1.5	+0.0	05	+0.54	+	0.60	+0.82
Acc	75%	69%	68	%	68%	68%	59%	73%	59°	%	68%		68%	56%
Perc	16	23	7:	3	11	13	91	72	31		5		1	6

Traits Observed: GL,BWT,200WT,Genomics Top 20%

AZS24V62 30/01/2024

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

Another new sire group to our sale this year is Ellingson Prolific and we absolutely love what he's doing for us, so much so that we have used him again this year. V62 is a great example of why we love this sire. He's long with extra muscle and great feet and legs, a super quiet bull. He definitely ticks a lot of boxes. Suitable for Heifers.

HEART STORMTROOPER V39PV 3

AZS24V39 26/01/2024

APR ΑI

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P

MILLAH MURRAH FLA M9PV

Sire: NMM21S235 MILLAH MURRAH STORMTROOPER S235PV MILLAH MURRAH KLOONEY K429 MILLAH MURRAH RADO M215PV

MILLAH MURRAH RADO J200sv

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH NECTAR N334F MILLAH MURRAH PRUE H113PV

Dam: AZS22T18 HEART CHAMPAGNE T18PV

JMB TRACTION 292PV

HEART CHAMPAGNE M61sv

N BAR Z43 CHAMPAGNE B10#

			June	2025	Trans	Tasman	Angus	s Cattle	Evalu	ation				Traits Observed:
TACE		Calving	g Ease			Growth	า		Mat	ernal		Fe	rtility	GL,CE,BWT,200WT,Genom
transfasman Ang Cattle (valuation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	МСН	Mil	k DTC	SS	Top 20%
EBV														Genetic Conditions:
Acc	64%	55%	81%	81%	82%	80%	80%	77%	67%	71%	73%	6 40%	78%	AMFU,CAFU,DDFU,NHFU
Perd	31			42	4	11	12	16	31	39	51	41	84	
TACE	Temp	31 24 8 Temp				ase			Fee	ed	S	Structura	ıl	
Burstaurum Ang Cyttle Evaluation	Doc	CW	T EN	ЛΑ	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg	Purchaser:
EBV	s +13	+91	+9).1	-1.6	-1.4	+0.7	+1.9	-0.2	23 +	0.80	+0.60	+0.84	
Acc	74%	68%	68	1%	68%	69%	59%	72%	609	% 6	65%	65%	63%	
Perd	80	6	2	1	83	70	29	61	11		41	1	8	Price:

Traits Observed: GL,CE,BWT,200WT,Genomics Top 20% Genetic Conditions:

V39 was definitely a fan favourite at the World Expo in Tamworth this year. His sire S235 is another new sire to the line up however due to injury we only have a limited number of progeny. Dad (Chris) loves this fellow and we probably would've keep him if he wasn't an APR bull. V39 is out of a first calf Nectar daughter that is breeding extremely well with a cracking Craftsman heifer calf on her now. A very even data set, low birth, high growth and great structure. One of the sale highlights. Suitable for Heifers.

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726D^{PV} SITZ PRIDE 200B[#]

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X# SITZ MISS BURGESS 1856st

SITZ MISS BURGESS 4381#

WATTLETOP FRANKLIN G188sv HEART PROFESSOR P48SV

WATTLETOP ANN M99sv

Dam: AZS22T51 HEART FINKS PRIDE T51PV

CHERYLTON KLOONEY M62sv HEART FINKS PRIDE R39sv

HEART FINKS PRIDE N74#

			June	2025	TransT	asman	Angus	Cattle	Evalu	atio	n				Traits Observed:
TACE		Calving	g Ease)		Growth	1		Mate	erna	ıl		Fer	tility	GL,CE,BWT,200WT,Genomics
Transforman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	CH N	/lilk	DTC	SS	Top 20%
EBVs	+5.4	+3.4	-7.9	+3.0	+64	+107	+132	+110	+0.37	+5	i.0 +	-10	-6.3	+2.6	Genetic Conditions:
Acc	67%	55%	83%	82%	83%	81%	82%	78%	65%	72	% 7	4%	39%	79%	AMFU,CAFU,DDFU,NHFU
Perc	26 51 9			29	7	15	25	37	26	9	4	93	18	33	
TACE	Temp				Carca	ase			Fee	ed		Str	uctural		
Transforman Angue Cyttle Evaluation	Doc	CW	T E	MA	Rib	P8	RBY	IMF	NFI	-F	Claw	/ A	ngle	Leg	Purchaser:
EBVs	+4	+82	2 +2	2.7	-0.3	+0.1	-0.4	+2.0	+0.	13	+0.86	6 +	0.90	+0.84	
Acc	77%	70%	5 70)%	69%	70%	60%	74%	609	%	69%	(69%	65%	
Perc	97	16	8	88	57	44	86	59	39)	54		34	8	Price:

Sitz Resilient is also a new sire line. V26 has been one of the heaviest bulls in this group, weaning at 443kg, out of a first calf heifer. V26 is a low birth weight bull that will put weight into your calves from the start. I love how thick he is and stands on great feet. The females from Sitz Resilient are going to be something special. Suitable for Heifers.

HEART RESILIENT V25PV 5

HBR

ΑI

MOHNEN SUBSTANTIAL 272#

SITZ STELLAR 726D^{PV} SITZ PRIDE 200B# Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X#

SITZ MISS BURGESS 1856#

SITZ MISS BURGESS 4381#

AZS24V25 25/01/2024 KAROO BLACK PEARL L125sv

PEAKES BOWEN BLACK PEARL P645^{SV} PEAKES ABIGAIL K530[#]

Dam: AZS21S112 HEART BARA S112PV MILWILLAH GATSBY G279PV N BAR BARA K36^{PV}

N BAR A115 BARA C133PV

			June	2025	TransT	asman	Angus	s Cattle	Evalu	ation						
TACE		Calving	g Ease			Growth	1		Mate	ernal			Fe	rtility		
translauman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	H Mi	lk	DTC	SS		
EBVs	+5.3	+8.6	-6.7	+2.6	+44	+84	+112	+90	+0.31	+5.4	+2	5	-8.3	+0.9		
Acc																
Perc	27	5														
TACE	Temp				Carca	ase			Fee	ed	,	Stru	ıctura	I		
RoesLauran Angue Cattle Evaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF	NFI	-F (Claw	Α	ngle	Leg		
EBVs	+16	+55	+6	.4	⊦0.9	-0.8	-0.2	+5.4	+0.7	71 -	0.68	+	0.54	+0.84		
Acc	77%	70%	70	%	69%	70%	61%	74%	609	%	70%	7	70%	67%		
Perc	72	85	5	0	30	60	79	4	90		19		1	8		

Traits Observed: GL,CE,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:_

Price:_

V25 has great phenotype with the added bonus of 5.4 for IMF. V25 is backed by a tremendous cow with his Grand Dam K36. K36 has hit the AI 7/9 calves and concieved to AI again this year as an 11yo, while weaning a 447kg bull calf- she's a special cow. V25 will hit a lot of different markets. Suitable for Heifers.

HEART PROLIFIC V94PV 6

AZS24V94 06/02/2024

HBR

ΑI

S POWERPOINT WS 5503PV ELLINGSON PROFOUND 8155^{PV} EA ROSETTA 6157[#]

Sire: USA20136857 ELLINGSON PROLIFICPV

KOUPAL JUNEAU 797# FA QUEEN 8070#

EA QUEEN 2350#

RENNYLEA L519PV RENNYLEA PROSPECT P550^{PV} RENNYLEA K609^{SV}

Dam: AZS21S41 HEART WRANGLER S41sv

MILLAH MURRAH LAKER L24PV HEART WRANGLER Q38#

COOLARMAGH WRANGLER K23PV

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	ation						
TACE		Calving	g Ease			Growth	1		Mate	ernal		Fe	ertility			
transfermen Anger Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	МСН	Mil	k DTC	SS			
EBVs	-0.6	-1.2														
Acc	63%	51%														
Perc	76	87														
TACE	Temp				Carc	ase			Fee	ed	5	Structura	ıl			
Bransfasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg			
EBVs	+15	+69	+7	.4 -	⊦0.1	+0.1	+0.3	+1.8	+0.0	05 +	0.30	+0.42	+0.72			
Acc	75%	69%	68	% (67%	68%	58%	72%	589	% 7	70%	70%	59%			
Perc	74	50	3	8	47	44	53	64	31		1	1	2			

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Purchaser:_

Price:

A powerful, super deep sided Prolific son here. V94 is a really free moving bull, in the top 2% of the breed for structure. I believe he will breed some great weaner cattle.

AZS24V16 23/01/2024

ΑI **HBR**

CONNEALY CONFIDENCE PLUS WOODHILL BLUEPRINTP

WOODHILL EVERGREEN Z291-B233#

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV CONNEALY THUNDER#

MYERS MISS BEAUTY M136# MYERS MISS BEAUTY M476#

LD CAPITALIST 316PV MUSGRAVE 316 EXCLUSIVEPY

MUSGRAVE PRIM LASSIE 163-386#

Dam: AZS21S13 HEART SWEETHEART S13sv

PLATTEMERE WEIGH UP K360# HEART SWEATHEART M16#

HEART SWEETHEART H1#

June 2025 TransTasman Angus Cattle Evaluation TACE Calving Ease Growth Maternal Fertility CEDir CEDtrs GL BW 200 400 600 MCW MBC MCH Milk DTC SS **EBVs** +4.5 +4.8 -10.0+4.2 +65 +113 +144 +131 +0.39 +8.3 +18 -3.4+1.2 67% 57% 83% 82% 83% 82% 82% 79% 65% 70% 75% 40% 80% Acc Perc 35 56 48 80 82 34 2 6 8 10 13 22 45 TACE Feed Structural Temp Carcase Doc **CWT EMA** Rib P8 **RBY** IMF NFI-F Claw Angle Leg **EBVs** +1 +77 +5.3 -0.1 -0.4-0.2 +2.5 +0.24+0.62 +0.52 +0.80 Acc 77% 70% 70% 70% 70% 61% 74% 60% 72% 72% 64% 99 52 79 Perc 26 64 53 46 51 12 1 5

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU Purchaser:

Price:

Probably one of the slickest skinned bulls to sell in this sale. V16 is one of those bulls that is always in good nick. Great structure in a well above average growth bull. Materenal brother sold last year to the Miller Family for \$14k. Suitable for Heifers.

8 **HEART PROLIFIC V77sv**

S POWERPOINT WS 5503PV ELLINGSON PROFOUND 8155

EA BOSETTA 6157# Sire: USA20136857 ELLINGSON PROLIFICPV

KOUPAL JUNEAU 797

EA QUEEN 8070#

EA QUEEN 2350#

AZS24V77 01/02/2024

THOMAS UP RIVER 1614PV MILLAH MURRAH LAKER L24

MILLAH MURRAH FLOWER J181sv

Dam: AZSN91 HEART FLOWER N91#

CONNEALY CONFIDENCE 0100#

HEART FLOWER K18^{SV}

MILLAH MURRAH FLOWER E60PV

			June	2025	Trans [*]	Tasman	Angus	Cattle	Evalu	atic	n					
TACE		Calving	g Ease			Growth	1		Mate	erna	ıl		Fe	ertility		
transfasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Milk	DTC	SS		
EBVs	-1.9	+1.6														
Acc	63%	51%	% 83% 82% 83% 80% 80% 77% 64% 68% 73% 36% 77%													
Perc	83	69														
TACE	Temp				Carc	ase			Fee	ed		St	ructura	.I		
Transfasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F	Cla	w .	Angle	Leg		
EBVs	+32	+97	+9	.8	-2.6	-3.5	+1.1	-0.9	-0.0)4	+0.7	78	+0.72	+0.72		
Acc	75%	69%	68	% (67%	68%	58%	73%	589	%	699	%	69%	56%		
Perc	14	3	1	6	94	92	13	99	23	3	37	, T	6	2		

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:_

Price:

Big powerful high growth bull which will be one of the heaviest of the Autumn bulls. V77 goes back to the most influential cow in our herd, Flower E60. She will have a massive influence in our upcoming sales as Grand Dam, Great Grand Dam and Great Grand Dam. V77 will breed some nice females.

HEART RESILIENT V37PV 9

AZS24V37 26/01/2024

APR ΑI

ΑI

HBR

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV

SITZ PRIDE 200B#

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X[#] SITZ MISS BURGESS 1856[#]

SITZ MISS BURGESS 4381#

TE MANIA FOE F734^{SV}

CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

Dam: AZS22T41 HEART CHAMPAGNE T41PV

MUSGRAVE 316 EXCLUSIVEPV

HEART CHAMPAGNE B42P

HEART CHAMPAGNE M61sv

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	ation				ı
TACE		Calving	g Ease			Growth	1		Mate	ernal		Fe	rtility	
transformer Angun Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Mill	k DTC	SS	
EBVs	+3.2	+9.5												
Acc	70%	58%	88% 83% 82% 84% 82% 82% 79% 66% 73% 75% 42%											
Perc	46	3	7	90	6	6	4	7	31	55	23	65	88	
TACE	Temp				Carc	ase			Fee	ed	S	Structura	I	Ì
Bransfasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	lΑ	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg	1
EBVs	+16	+83	+5	.5	-1.9	-4.1	+0.5	+3.0	+0.	76 +0).54	+0.86	+0.90	
Acc	78%	71%	71	%	70%	71%	62%	75%	61°	% 7	0%	70%	66%	
Perc	72	15	6	2	87	95	41	35	92	2	5	25	16	

Traits Observed: GL,CE,BWT,200WT,Genomics Top 20% Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Purchaser:_

Price:

V37 come from the same family as the Lot 3 bull in this years sale. A cow bull with lots of of calving ease and a very short gestation, with growth in the top 4% of the breed. He is out of another first calf heifer. A bull that will catch your eye.



Lot 6 V94







Lot 9 V37



Lot 10 V121







J196 DAM OF LOT 15

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15 MILLAH MURRAH FLA MOPY

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV COONAMBLE HECTOR H249SV

MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv

SITZ TOP GAME 561X# JMB TRACTION 292

JMB EMULOTA 013# Dam: AZSN57 HEART DOLLY N57PV

SITZ UPWARD 307Rsv

KANSAS DOLLY F8sv KANSAS DOLLY Z50#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	n				Traits Observed:
TACE		Calving	g Ease			Growth	ı		Mate	ernal			Fer	tility	BWT,200WT,Genomics
transferment Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	МС	H Mi	lk D	TC	SS	Top 20%
EBVs	+2.6	+2.4	-3.3	+4.3	+56	+100	+140	+128	+0.16	+6.	.9 +2	5 -3	3.3	+3.6	Genetic Conditions:
Acc	65% 57% 82%			82%	83%	81%	81%	78%	67%	72%	% 74	% 42	2%	79%	AMFU,CAFU,DDFU,NHFU
Perc	52 61 69		59	29	30	15	16	80	74	1 6	8	81	11		
TACE Proclamac Argue Cattle Cushaston	Temp				Carc	ase			Fee	ed		Structi	ural		
Transfasman Angun Cettle Evaluation	Doc	CW	T EN	ИΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	Angl	le	Leg	Purchaser:
EBVs	+31	+68	+10	0.4	-0.9	-1.9	+0.7	+0.8	-0.0	7	+0.78	+0.9	96	+1.06	
Acc	76%	69%	68	3%	68%	69%	60%	73%	619	%	66%	66%	6	63%	
Perc	17	53	1	3	70	77	29	86	20)	37	49		62	Price:

Love the growth for age in this bull. He was one of the heaviest bulls at weaning. Out of the great Dolly Family with his Grand Dam F8 still active at 15.

HEART BLACK PEAKE V1sv

TE MANIA BERKLEY B1PV

AZS24V1 10/01/2024

Natural **HBR**

SYDGEN BLACK PEARL 2006PV

KAROO BLACK PEARL L125^{SV} KAROO MONTANA J263[#]

Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645sv MILWILLAH LAD E158sv

PEAKES ABIGAIL K530#

PEAKES ABIGAIL G21#

TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

Dam: DZNQ20 YAMBA JILLABY Q20#

TUWHARETOA REGENT D145PV YAMBA JILLABY DZN J24^{SV}

KENNY'S CREEK CHAMPAGNE C237#

			June	2025	Trans	asman	Angus	S Cattle	Evalu	ation					
TACE		Calving	g Ease			Growth	1		Mate	ernal		F	ertility		
translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	l Mil	k DT	c ss		
EBVs															
Acc															
Perc	94														
TACE	Temp				Carca	ase			Fee	ed	,	Structur	al		
Insuralization Angue Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F (Claw	Angle	Leg		
EBVs	+29	+90	+4	.1 -	0.5	-1.8	+0.3	+4.0	+0.0	98 +	0.96	+0.88	+0.84		
Acc	75%	69%	68	% 6	68%	69%	59%	73%	61°	% (65%	65%	64%		
Perc	20	6	7	7	61	76	53	16	34		74	29	8		

Traits Observed: BWT,200WT,Genomics Top 20% Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

Purchaser:_

There's not many P645 sons in the sale this year but this guy is definitely a good one. One of the more heavily muscled bulls. Full brother sold to Allan Walker in last years sale.

HEART FAIR N SQUARE V38PV 12

AZS24V38 26/01/2024 ΑI

HBR

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINTPV

WOODHILL EVERGREEN Z291-B233#

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY THUNDER# MYERS MISS BEAUTY M136#

MYERS MISS BEAUTY M476#

MILLAH MURRAH KLOONEY K42PV

CHERYLTON KLOONEY M62^S

CHERYLTON PRIDE J55#

Price:

Dam: AZSR54 HEART PRUE R54sv

EF COMPLEMENT 8088PV

HEART PRUE N64#

HEART PRUE K26#

			June	202	5 Trans	Tasmar	Angus	Cattle	ŧΕ	valu	atic	on				Tr
TACE		Calving	g Ease			Growtl	n			Mate	erna	al		Fe	ertility	GI
Transfermen Angue Cettle Evaluation	CEDir	CEDtrs	GL	в۷	V 200	400	600	MCW	N	ИВС	M	СН	Milk	c DTC	ss	To
EBVs	+7.1	+1.8	-8.9	+2.	7 +52	2 +104	+125	+95	+(0.22	+1	0.2	+28	-7.4	+1.4	G
Acc	66%	56%														
Perc	13	67														
TACE	Temp				Car	case				Fee	d		S	tructura	al	
Transfermen Angue Cettle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF		NFI	-F	Cla	ıw	Angle	Leg	Pι
EBVs	+31	+79	+79 +5.1 +2.1 +2.2 -0.2 +0.3 +0.00 +0.70 +1.04 +1.08													
Acc	77%	70%	70	%	69%	70%	61%	74%		619	6	70°	%	70%	64%	
Perc	17	23	6	6	12	14	79	93	T	26		22	2	68	68	Pr

aits Observed: L,BWT,200WT,Genomics

p 20%

enetic Conditions: MFU,CAFU,DDFU,NHFU

ırchaser:

ice:

V38, the first son out of a nicely made Cherylton Klooney daughter with her first two heifers being retained in the herd. He is a long and larger framed, free moving bull that will really be starting to hit his straps come sale. Suitable for heifers.

WOODHILL BLUEPRINT

AZS24V43 27/01/2024

ΑI HBR

THOMAS UP RIVER 1614PV

MILLAH MURRAH LAKER L24 MILLAH MURRAH FLOWER J181^{sv}

WOODHILL EVERGREEN Z291-B233# Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY CONFIDENCE PLUS#

CONNEALY THUNDER MYERS MISS BEAUTY M136#

MYERS MISS BEAUTY M476#

N BAR BANDO 5175 Y54^{PV} N BAR Y54 MILDRED B88[#]

Dam: AZSN93 HEART MILDRED N93sv

CIRCLE 8 5321 MILDRED X93#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	on				Traits Observed:
TACE		Calving	g Ease)		Growth	1		Mate	erna	al		Fe	rtility	GL,BWT,200WT,Genomics
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	CH	∕lilk	DTC	SS	Top 20%
EBVs	+3.5	+5.6	-8.8	+3.6	+55	+105	+135	+105	+0.32	+7	7.7 -	-23	-4.6	+1.3	Genetic Conditions:
Acc	66%	56%	83%	82%	83%	82%	82%	79%	64%	68	3% 7	′5%	40%	80%	AM10%,CAFU,DDFU,NHFU
Perc	44 27 5 42				33	20	21	45	39	6	00	13	54	79	
TACE	Temp	44 27 5 4 Temp			Carc	ase			Fee	ed		Str	uctura	I	
Translasman Angur Cattle Evaluation	Doc	CW	ΓEΙ	MA	Rib	P8	RBY	IMF	NFI	-F	Clav	/ A	ngle	Leg	Purchaser:
EBVs	+31	+78	+9	9.8	+0.8	+2.4	-0.2	+2.5	+0.2	28	+0.8	8 +	0.68	+0.86	
Acc	77%	71%	70	0%	70%	70%	61%	74%	619	%	68%		68%	60%	
Perc	16	25	1	16	32	13	79	46	56	3	59		4	10	Price:

Another large framed Fair-N-Square son here. Dam N93 has been a very consistent breeder with two bulls selling at auction for an \$11k average and one daughter retained which has Lot 26 in this sale. Her bull calf at side is by Heart Nectar S83, our 2023 sale topper, he is a cracker too. V43 has a very neat data set. Suitable for Heifers.

14 **HEART FAIR N SQUARE V52**^{SV}

AZS24V52 28/01/2024 ΑI

APR

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINTPV

WOODHILL EVERGREEN Z291-B233[‡]

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY THUNDER# MYERS MISS BEAUTY M136#

MYERS MISS BEAUTY M476#

PA POWER TOOL 9108SV TROWBRIDGE BBB POWERTOOL L11F VERMONT ROSEBUD B491PV

Dam: QBJP18 DANCE POWERTOOL L11 P18#

LAWSONS HENRY VIII Z1584sv

DANCE HENRY D280st

DOUBLE D Y181#

			Jur	ne 202	5 Trans	Tasman	Angus	Cattle	Evalu	atio	n				Traits Observed:
TACE		Calvin	g Eas	se		Growth	ı		Mat	ernal			Fe	rtility	GL,BWT,200WT,Genomics
Transfasman Jingue Cattle Evaluation	CEDir	CEDtrs	GL	. BV	V 200	400	600	MCW	МВС	МС	Н	1ilk	DTC	SS	Top 20%
EBVs	-4.3	-1.9	-5.0) +5.	2 +65	+117	+144	+118	+0.29	+10	.3 +	23	-4.0	+1.2	Genetic Conditions:
Acc	65%	54%	83%	6 829	% 83%	81%	81%	78%	64%	689	% 7	4%	38%	79%	AMFU,CAFU,DDFU,NHFU
Perc	91	89	42	77	6	5	11	26	47	16	3	13	68	82	
TACE	Temp				Card	ase			Fee	ed		Str	uctural		
Translasman Jingue Cattle Evaluation	Doc	CW.	T E	EMA	Rib	P8	RBY	IMF	NFI	-F	Claw	Α	ngle	Leg	Purchaser:
EBVs	+19	+96	+	-11.5	-2.2	-1.5	+1.1	-1.2	+0.	12	+0.92	2 +	-0.88	+0.92	
Acc	76%	70%	, (69%	69%	69%	60%	73%	59°	%	69%	(69%	63%	
Perc	58	3		8	90	71	13	99	38	3	67		29	21	Price:

If you want to add a bit of frame to your herd this bull is your guy. We used Fair-N-Square over our large framed cows to add a bit of body and he's done that. One of the heaviest bulls in the Autumn drop. I'd love to see him as a 3 year old, he'll look impressive.

15 **HEART ROLLS ROYCE V80PV**

AZS24V80 02/02/2024 Natural

HBR

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$

MILLAH MURRAH ABIGAIL J210sv

BOOROOMOOKA QUAINT Q34+95#

BOOROOMOOKA THEO T030S

Dam: NMMJ196 MILLAH MURRAH FLOWER J196^{SV}

B/R NEW DESIGN 036#

MILLAH MURRAH EQUATOR D78 $^{\rm pv}$ MILLAH MURRAH FLOWER F126 $^{\rm pv}$

MILLAH MURRAH FLOWER B76PV

			June	2025	Trans	Tasman	Angus	s Cattle	Evalu	atic	n				Traits
TACE		Calving	g Ease			Growth	า		Mat	erna	al		Fe	rtility	BWT,
Translasman Jegur Cattle featuation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	CH N	1ilk	DTC	SS	Top 2
EBVs	-0.6	+1.0	-3.4	+4.9	+50	+87	+123	+116	+0.39	+8	3.1 +	18	-4.8	+4.1	Gene
Acc	66%	59%			83%	81%	81%	79%	71%	73	3% 7	5%	46%	79%	AMFL
Perc	76	74			59	70	46	29	22	5	2 4	15	49	5	1
TACE	Temp				Card	ase			Fee	ed		Str	uctura	I	
Translasman Jegur Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	P	Ingle	Leg	Purcha
EBVs	+35	+53	+0	.5	+0.2	-0.8	-0.2	+3.2	-0.4	16	+0.72	. +	-0.86	+1.10	
Acc	77%	71%	70	%	70%	71%	62%	74%	63°	%	65%		65%	64%	
Perc	9	88	9	7	45	60	79	30	4		26		25	73	Price:_

Traits Observed: BWT,200WT,Genomics Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

With Hector, Theo and D78 back in his pedigree I think V80 will breed some beautiful females. Dam J196 has been a donor here with her first ET son selling for \$26k to the Higgins Family. This fellow is just getting better everytime we see him.

HEART PROLIFIC V78sv 16

AZS24V78 01/02/2024

ΑI HBR

DUNOON EVIDENT E614PV KANSAS EVIDENTLY J81^{SV} KANSAS ANNIE E109^E

ELLINGSON PROFOUND 8155^{PV}
EA ROSETTA 6157[#] Sire: USA20136857 ELLINGSON PROLIFICPV

KOUPAL JUNEAU 797#

S POWERPOINT WS 5503PV

EA QUEEN 8070# EA QUEEN 2350# Dam: NKLL6 KANSAS L6#

CARABAR DOCKLANDS D62PV KANSAS DOCKLANDS H18PV KANSAS DOLLY F8^{SV}

			Jun	e 202	5 Trans	Tasman	Angus	S Cattle	Evalu	atio	on				Traits Observed:
TACE		Calving	g Eas	е		Growth	ı		Mate	erna	al		Fer	tility	GL,BWT,200WT,Genomics
Branclasman Angur Cottle Evaluation	CEDir	CEDtrs	GL	BV	/ 200	400	600	MCW	MBC	М	СН	Milk	DTC	SS	Top 20%
EBVs	+3.7	+3.6	-2.5	+5.	2 +60	+108	+130	+103	+0.19	+7	7.7	+17	-3.0	+2.1	Genetic Conditions:
Acc	62%	51%	83%	829	6 82%	80%	80%	77%	63%	67	7%	72%	36%	77%	AMFU,CAFU,DDFU,NHFU
Perc	42	49	80	77	16	14	29	49	74	5	59	55	86	51	
TACE	Temp				Card	ase			Fee	ed		Str	uctural		
Transfasman Angur Cattle Evaluation	Doc	CW	ΤЕ	MA	Rib	P8	RBY	IMF	NFI	-F	Clav	N A	ngle	Leg	Purchaser:
EBVs	+25	+94	+	4.9	-3.7	-5.4	+1.3	+0.5	-0.2	21	•		-	-	
Acc	74%	68%	6	7%	67%	67%	57%	72%	579	%	-		-	-	
Perc	35	4		69	98	99	8	90	12	2	-		-	-	Price:

V78 catches your eye eveytime you see him, so wide through his back end and I just love how he walks. Our neighbour Clive Barton picked him out as a 6 month old calf, saying 'if I was to buy one, V78 is him'. He's backed by the great Dolly Family with F8 still active in our herd at

HEART PROLIFIC V61PV

EA QUEEN 8070#

ELLINGSON PROFOUND 8155PV

Sire: USA20136857 ELLINGSON PROLIFICPV

AZS24V61 30/01/2024

HBR

ΑI

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334F

MILLAH MURRAH PRUE H113PV

Dam: AZS21S16 HEART ISOBYX S16sv

S A V TEN SPEED 3022^{PV} HEART ISOBYX M64 $^{\#}$

HEART ISOBYX H13#

				EA QUEEN 2350"									ПЕР	
			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	n			Traits
TACE		Calving	g Ease			Growth	1		Mate	ernal		Fe	ertility	GL,BV
Transformer, Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	H Mil	k DTC	SS	Top 20
EBVs	+5.3	+4.8	-5.8	+4.9	+59	+103	+116	+110	+0.36	+5.	4 +1	5 -5.0	+0.7	Genet
Acc	64%	52%	83%	82%	83%	81%	81%	77%	63%	679	% 73°	% 37%	78%	AMFU
Perc	27	35	30	72	21	24	60	37	29	91	70) 44	92	
TACE	Temp				Card	ase			Fee	ed	(Structura	al]
Transformer, Angue Cettle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	Angle	Leg	Purcha
EBVs	+23	+62	+4	.5	-1.1	-2.9	+0.0	+2.5	-0.4	15	+0.68	+0.72	+0.88	
Acc	75%	69%	69	1%	68%	69%	59%	73%	599	%	69%	69%	54%]
Perc	41	69	7	3	74	88	70	46	4		19	6	13	Price:_

S POWERPOINT WS 5503PV

EA ROSETTA 6157

EA OHEEN 2250#

KOUPAL JUNEAU 797#

Traits Observed: GL,BWT,200WT,Genomics

Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:_

I love this cross, Prolific x Nectar. I think there will be some wonderful cattle to come from this mix. This fellow oozes quality, beautiful wide hips like you see on all the Prolific sons. Great structure on this cow bull.

18 **HEART PROLIFIC V88**^{SV}

AZS24V88 03/02/2024

HBR

ΑI

S POWERPOINT WS 5503PV ELLINGSON PROFOUND 8155PV

EA ROSETTA 6157

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334 MILLAH MURRAH PRUE H113PV

Sire: USA20136857 ELLINGSON PROLIFICPV

Dam: AZS21S55 HEART PRUE S55#

 $^{-}$ $^{-}$ MILLAH MURRAH KATICH K20 $^{\rm PV}$ HEART PRUE N47 $^{\rm SV}$

KOUPAL JUNEAU 797# EA QUEEN 8070#

EA QUEEN 2350#

HEART PRUE L22#

			June	2025	Trans	Tasmar	Angus	Cattle	Evalu	atio	on				
TACE		Calving	g Ease			Growt	h		Mate	erna	al		F	ertility	
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	СН	Mill	k DT0	SS	
EBVs	-3.2	+4.8	-3.8	+6.2	+67	+112	+135	+134	+0.24	+8	3.3	+15	5 -3.7	+0.0	
Acc	64%	52%	83%	82%	83%	80%	81%	77%	64%	68	3%	73%	6 37%	78%	1
Perc	88	35	61	91	4	9	21	11	61	4	18	64	74	98	1
TACE	Temp				Car	case			Fee	ed		S	Structur	al	7
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Cla	aw	Angle	Leg	7
EBVs	+33	+79	+11	1.5	-1.5	-3.9	+1.4	+1.4	-0.3	36	+0.	.34	+0.56	+0.70	
Acc	75%	69%	68	%	68%	69%	58%	73%	599	%	68	1%	68%	54%	
Perc	13	24	8	3	81	95	6	74	6		-	1	1	1	

Traits Observed: GL,BWT,200WT,Genomics

Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

V88 is as thick and dense as we can make them. He is the same cross as Lot 17 and it's pretty hard to split them. We love what our Nectar daughters are producing for us here. He is probably one of the best footed bulls in the sale.

HBR

ΑI

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334PV

MILLAH MURRAH PRUE H113PV

Dam: AZS21S45 HEART FLOWER S45sv

MILLAH MURRAH KATICH K20PV

HEART FLOWER N36#

MILLAH MURRAH FLOWER E60PV

ELLINGSON PROFOUND 8155^{PV} EA ROSETTA 6157[#] Sire: USA20136857 ELLINGSON PROLIFICPV KOUPAL JUNEAU 797# EA QUEEN 8070# EA QUEEN 2350#

TACE Calving Ease Growth Maternal CEDir CEDtrs GL BW 200 400 600 MCW MBC MCH Mill	_	rtility
CEDir CEDtrs GL BW 200 400 600 MCW MBC MCH Mil	k DTC	
	K DIO	SS
EBVs +2.3 +5.9 -5.7 +5.6 +59 +104 +128 +122 +0.19 +6.0 +2	1 -2.6	+1.1
Acc 64% 52% 83% 82% 83% 81% 81% 77% 62% 66% 73%	6 38%	78%
Perc 55 24 31 84 21 22 34 21 74 86 21	90	84
TACE Temp Carcase Feed S	Structura	ıl
Doc CWT EMA Rib P8 RBY IMF NFI-F Claw	Angle	Leg
EBVs +17 +86 +12.2 -2.5 -3.2 +1.6 +0.0 -0.33 +0.22	+0.60	+1.06
Acc 75% 70% 69% 68% 69% 59% 73% 60% 69%	69%	56%
Perc 67 11 6 93 90 4 95 7 1	1	62

S POWERPOINT WS 5503PV

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU.CAFU.DDFU.NHFU Purchaser:_

Another Prolific x Nectar bull here, this cross has worked so well for us. He goes back to the great Flower E60 too. He's got a heap of body and thickness.

20 **HEART PROLIFIC V51PV**

AZS24V51 28/01/2024

ΑI **APR**

S POWERPOINT WS 5503PV

ELLINGSON PROFOUND 8155PV EA ROSETTA 6157# Sire: USA20136857 ELLINGSON PROLIFICPV

KOUPAL JUNEAU 797# EA QUEEN 8070#

EA QUEEN 2350#

EF COMPLEMENT 8088PV

EF COMMANDO 1366P

Price:

RIVERBEND YOUNG LUCY W1470#

Dam: AZSP3 HEART NATALIE P3sv

ASCOT HALLMARK H147^{PV} MILLAH MURRAH M70^{SV}

MILLAH MURRAH G59sv

			June	2025	Trans	Tasman	Angus	s Cattle	Evalu	atio	n				
TACE		Calving	g Ease			Growth	ı		Mate	ernal			Fe	rtility	
Branchasman Anguar Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	НМ	ilk	DTC	SS	
EBVs	+2.0	+6.0	-5.0	+6.0	+60	+101	+124	+121	+0.35	+5.	6 +	14	-3.5	-0.3	1
Acc	64%	54%	83%	82%	83%	80%	81%	78%	65%	699	% 73	8%	39%	78%	
Perc	57	23	42	88	17	29	43	23	31	90) 7	4	78	99]
TACE	Temp				Card	case			Fee	ed		Str	uctura	I]
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F	Claw	Α	ngle	Leg	1
EBVs	+25	+77	+8	.3	+0.2	-2.3	+0.8	+1.2	+0.2	20	+0.58	+	0.74	+0.86	
Acc	75%	69%	68	%	68%	69%	59%	73%	609	%	70%		70%	59%	
Perc	35	27	2	9	45	82	24	78	47	7	8		8	10	

Traits Observed: GL,BWT,200WT,Genomics

Top 20%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:

Second last Prolific son to sell this year. Lovely freemoving bull with a heap of presence.

21 **HEART RESILIENT V33PV**

AZS24V33 25/01/2024

HBR

ΑI

MOHNEN SUBSTANTIAL 272#

SITZ STELLAR 726DP

SITZ PRIDE 200B#

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334F MILLAH MURRAH PRUE H113PV

Dam: AZS21S108 HEART FLOWER S108^{SV}

CONNEALY CONFIDENCE 0100#

HEART FLOWER K16#

MILLAH MURRAH FLOWER E60PV

Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X# SITZ MISS BURGESS 1856# SITZ MISS BURGESS 4381#

			June	2025	Irans	Iasman	Angus	Cattle	Evalu	iatio	on				Т
TACE		Calving	g Ease			Growth	1		Mat	erna	al		Fe	rtility	G
translasman Angun Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	СН	Mill	k DTC	SS	Т
EBVs	+5.2	+1.0	-8.1	+4.4	+63	+110	+143	+138	+0.59	+6	6.3	+12	2 -6.2	+3.1	G
Acc	68%	57%	83%	82%	83%	81%	82%	78%	64%	7	1%	75%	6 41%	80%	Α
Perc	28	74	8	61	9	11	11	9	3	8	33	88	20	19	
TACE	Temp				Carc	ase			Fee	ed		S	Structura	ıl	
translasman Angun Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NF	-F	CI	aw	Angle	Leg	P
	- 00	- 00			4 4	. 4 0	0.0	. 4 0	0.4	20		20	. 0. 70	. 0.00	1

EBVs +28 +80 +5.0 +1.1 +1.0 -0.3+1.6 -0.60 +0.92 +0.72 +0.68 78% 71% 71% 71% 75% 61% 71% 66% Acc 70% 62% Perc 25 21 68 26 29 83 69 2 67 6

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

Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

V33 descends from the Grand Matriarch Flower E60. With Dam S108 being identically breed to our 2023 sale topper Nectar S83, Resilient x Nectar with E60 in there. V33 will breed some awesome females. Out of a first calver. Suitable for well grown Heifers.



Lot 17 V61

E60
GREAT GRAND DAM
LOT 8, 19, 21, 33, 46, 60
GREAT GREAT
GRAND DAM
LOT 22





Lot 19 V48



Lot 21 V33







Lot 25 V93

HBR ΑI

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DP\

SITZ PRIDE 200B#

Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X#

SITZ MISS BURGESS 1856# SITZ MISS BURGESS 4381#

RENNYLEA L519PV RENNYLEA PROSPECT P550F

RENNYLEA K609sv Dam: AZS21S99 HEART FLOWER S99sv

MILLAH MURRAH NECTAR N334PV

HEART FLOWER Q76#

HEART FLOWER K15DV

			June	e 202	5 Trans	Tasman	Angus	Cattle	Evalu	atio	n			Traits Observed:
TACE		Calving	g Ease	е		Growth	1		Mate	ernal		F	ertility	GL,CE,BWT,200WT,Genomics
Transfarman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BV	V 200	400	600	MCW	MBC	МС	H Mil	k DT0	SS	Top 20%
EBVs	-2.4	+1.6	-4.1	+6.	.0 +64	+112	+146	+167	+0.65	+6.	4 +1	0 -5.2	+1.9	
Acc	68%	56%	83%	829	% 83%	82%	82%	78%	65%	719	% 759	% 40%	80%	AMFU,CAFU,DDFU,NHFU
Perc	85	69	57	88	3 8	9	9	2	1	81	92	39	59	
TACE	Temp	,			Card	ase			Fee	ed	9	Structur	al	
Transfermen Angue Cattle Evaluation	Doc	CW	ГΕ	MA	Rib	P8	RBY	IMF	NFI-	-F	Claw	Angle	Leg	Purchaser:
EBVs	+30	+80	+9	9.5	+1.0	+0.4	+0.3	+3.6	+0.3	33	+0.72	+0.56	+0.74	I
Acc	78%	70%	70	0%	70%	70%	61%	74%	609	%	70%	70%	67%	
Perc	18	21		18	28	38	53	23	61		26	1	2	Price:

V67's Grand Dam is a full sister to our 2023 sale topper Nectar S83, with a hit of Rennylea blood in there that boosts up his carcass traits. Again a Reslient x Nectar Flower E60 in his pedigree the females are going to be great.

HEART FAIR N SQUARE V60PV 23

AZS24V60 29/01/2024 ΑI

HBR

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINTPV

WOODHILL EVERGREEN Z291-B233#

EF COMMANDO 1366PV

MILLAH MURRAH ABIGAIL J210sv

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY THUNDER# MYERS MISS BEAUTY M136#

MYERS MISS BEAUTY M476#

HINGAIA 469⁴

MILLAH MURRAH KATICH K20^{PV}
MILLAH MURRAH FLOWER G41^{PV}

Dam: AZSR50 HEART LEAH R50PV

CARABAR DOCKLANDS D62^{PV} KANSAS LEAH G95^{SV}

KANSAS LEAH E46#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	ation			
TACE		Calving	g Ease			Growth	1		Mate	ernal		Fe	rtility
Transformer, Angue Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Mill	k DTC	SS
EBVs	-7.0	+1.4	-6.2	+7.4	+62	+117	+148	+135	+0.34	+10.0	+15	-4.3	+2.2
Acc	66%	56%	83%	82%	83%	82%	82%	79%	64%	68%	75%	6 41%	80%
Perc	96	70	25	98	12	5	8	11	33	19	64	61	47
TACE	Temp				Carc	ase			Fee	ed	S	Structura	I
Transfasman Angue Cattle Exaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Leg
EBVs	+3	+76	+9	.7	-1.9	-3.1	+1.0	+0.2	+0.	18 +0).70	+0.60	+0.74
Acc	77%	71%	70	%	70%	70%	61%	74%	619	% 6	9%	69%	63%
Perc	98	30	1	7	87	90	16	94	44	: :	22	1	2

Traits Observed:

GL,BWT,200WT,Genomics

Top 20%

Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

A very neatly made Fair-N-Square son here, out of a large frame cow. He had a bit of a tough start to life but is just packing the weight on now.

HEART ROLLS ROYCE V117PV 24

MILLAH MURRAH PARATROOPER P15PV

AZS24V117 22/02/2024 Natural HBR

TE MANIA EMPEROR E343PV ASCOT HALLMARK H147PV

MILLAH MURRAH BRENDA F123PV

MILLAH MURRAH ELA M9PV Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

Dam: NMMM101 MILLAH MURRAH PRUE M101sv COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M293^{PV} HIGHLANDER OF STERN AB#

MILLAH MURRAH PRUE G54P

MILLAH MURRAH PRUE C48sv

														_
			June	2025	Trans	Tasman	Angus	s Cattle	e Evalu	atio	n			Traits Observed:
TACE		Calving	g Ease			Growth	ı		Mate	erna	ıl	F	ertility	BWT,200WT,Gend
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	СН М	lk DT0	SS	Top 20%
EBVs	-3.5	+2.4	-1.4	+5.0	+54	+100	+130	+120	+0.27	+9	0.0 +1	5 -4.6	+2.0	Genetic Condition
Acc	65%	58%	83%	82%	83%	81%	81%	78%	68%	69	% 74	% 44%	79%	AMFU,CAFU,DDF
Perc	89	61	90	74	39	31	29	23	52	3	6 7	54	55	
TACE	Temp				Card	case			Fee	ed		Structur	al	
Fundamen Angur Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	Angle	Leg	Purchaser:
EBVs	+51	+64	-1	.5	+2.7	+4.8	-1.8	+3.9	-0.3	30	+0.56	+0.76	+0.92	
Acc	76%	71%	70)%	70%	71%	61%	74%	63°	%	63%	63%	61%	
Perc	1	64	9	9	7	2	99	18	8		7	10	21	Price:

BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Stacked with Millah Murrah blood V117 is one of the youngsters in the first 2 pens. A bull on the up. Dam M101 has had 3 bulls to average over \$14k.

SITZ RESILIENT 10208F

ΑI

THOMAS UP RIVER 1614PV

Purchaser:_

Price:

MILLAH MURRAH LOCH UP L133^{PV}
MILLAH MURRAH BRENDA H49^{SV} Dam: NMMR135 MILLAH MURRAH ABIGAIL R135PV

Sire: USA20132505 CONNEALY CRAFTSMANPV

CONNEALY NIOBRARA 5451# BLACK CATHY OF CONANGA 8521# BLACK CARLA OF CONANGA 450#

SITZ STELLAR 726DPV

SITZ MISS BURGESS 1856

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M284^{PV} MILLAH MURRAH ABIGAIL J210sv

June 2025 TransTasman Angus Cattle Evaluation TACE Calving Ease Growth Maternal Fertility **CEDir CEDtrs** GL BW 200 400 600 MCW MBC MCH Milk DTC SS **EBVs** +6.3 +7.2 -5.7 +3.0 +50 +88 +103 +51 +0.00 +6.9 +27 -6.2 +1.3 83% 82% 83% 81% 81% 78% 66% 70% 78% Acc 66% 55% 74% 41% Perc 31 29 57 67 84 98 97 20 79 19 13 TACE Feed Structural Temp Carcase **CWT EMA** Rib P8 **RBY IMF** NFI-F Claw Angle Leg Doc +63 +0.50 +0.54 **EBVs** +15 +7.1+2.3 +3.8 -0.1 +1.2+0.82+0.9677% 70% 69% 69% 60% 74% 61% 60% Acc 69% 71% 71% 66 42 10 5 75 78 77 5 31 Perc 75 18

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Could be one of the first Craftsman calves to sell in Australia. We've used Craftsman heavily with a big run of bulls for next year. Out of a modest frame cow we purchased from the Millah Murrah female sale. Lot 55 is identical breeding to this fellow. Will add length and fats. Suitable for Heifers.

26 **HEART RESILIENT V23PV**

AZS24V23 24/01/2024

HBR

ΑI

MOHNEN SUBSTANTIAL 272#

SITZ STELLAR 726DPV SITZ PRIDE 200B#

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X# SITZ MISS BURGESS 1856#

SITZ MISS BURGESS 4381#

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334P MILLAH MURRAH PRUE H113PV

Dam: AZS22T22 HEART MILDRED T22PV

MILLAH MURRAH LAKER L24PV

HEART MILDRED N93SV N BAR Y54 MILDRED B88#

			June	202	5 Trans	Tasman	Angus	s Cattle	Evalu	atic	n				
TACE		Calving	g Ease			Growth	ı		Mate	erna	ıl		Fe	rtility	
Transfasman Angue Cattle Exaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	СН	Milk	< DTC	SS	
EBVs	+6.8	+5.1	-7.9	+2.7	7 +59	+104	+142	+121	+0.37	+7	'.9	+18	3 -5.8	+2.0	1
Acc	68%	57%	83%	82%	6 83%	82%	82%	78%	65%	71	%	75%	6 41%	80%]
Perc	15	32	9	24	20	21	13	23	26	5	7	43	27	55	
TACE	Temp				Car	case			Fee	ed		S	Structura	ıl]
Translasman Angue Cattle Exaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF	NFI	-F	Cla	aw	Angle	Leg	
EBVs	+18	+97	+10	0.3	+2.3	+1.8	+0.5	+0.6	-0.0	8	+0.	.58	+0.60	+0.80	
Acc	78%	71%	71	%	70%	71%	62%	75%	61°	%	69	1%	69%	66%]
Perc	61	3	1:	3	10	18	41	89	20)	8	3	1	5	

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

Top 20% Genetic Conditions: AM5%, CAFU, DDFU, NHFU

Purchaser:

Price:

Another Resilient x Nectar that has worked well for us. Out of a first calf heifer backed by N93 which has Lot 13 in the sale. Super even set of data on this extra long, free moving bull. Suitable for Heifers.

27 **HEART RESILIENT U123PV**

AZS23U123 03/08/2023

HBR

ΑI

MOHNEN SUBSTANTIAL 272 $^{\sharp}$ SITZ STELLAR 726D $^{\rm PV}$

SITZ PRIDE 200B

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X#

SITZ MISS BURGESS 1856#

SITZ MISS BURGESS 4381#

KAROO W109 DIRECTION Z181SV CARABAR DOCKLANDS D62P

CARABAR BLACKCAP MARY B12PV

Dam: NMMJ314 MILLAH MURRAH ABIGAIL J314sv HAPOWERALLIANCE 1025

MILLAH MURRAH ABIGAIL C37^S

MILLAH MURRAH ABIGAIL A60#

			June	2025	Trans	Tasmar	Angus	s Cattle	Eν	/alua	ation					ŀ
TACE		Calving	Ease			Growtl	า		1	Mate	rnal			Fe	rtility	۱
Franciscomer, Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	М	вс	MCH	l Mi	lk	DTC	SS] ·
EBVs	+4.5	+0.8	-5.8	+2.8	+48	+89	+117	+95	+0	.19	+8.3	+2	5	-8.7	+1.3	1
Acc	69%	59%	83%	82%	83%	82%	82%	79%	69	9%	73%	75°	%	44%	80%	1
Perc	34	75	30	26	68	64	59	63	7	74	49	7		2	79	1
TACE	Temp				Card	case				Fee	d	;	Stru	uctura	I]
Transfermen Angue Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF		NFI-	F (Claw	Α	ngle	Leg]
EBVs	+8	+69	+6	.4	+0.0	-1.3	+0.6	+2.6		-0.0	9 +	0.74	+	0.96	+0.94	
Acc	78%	72%	71	%	71%	71%	63%	75%		62%	6	71%	7	71%	68%	
Perc	92	49	5	0	50	68	35	44		19		29		49	25	ı

Traits Observed: GL,BWT,400WT,Genomics

Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

First of the 2 year old bulls to sell. U123 is out of a beautiful old Millah Murrah cow, that has had two bulls make sale to average \$17k. We love what Resilient has done here and I think the female side of him is the best part. U123 is a bull with a heap of potential. Suitable for Heifers.

AZS23U128 04/08/2023

ΑI **HBR**

CONNEALY TOBIN#

CONNEALY CONFIDENCE 0100# BECKA GALA OF CONANGA 8281#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

EF COMMANDO 1366PV

COONAMBLE HECTOR H249sv MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv

MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

Dam: AZSK34 HEART FANCY K34#

CARABAR DOCKLANDS D62PV KANSAS FANCY G295#

KANSAS FANCY Z100^a

			Jun	e 202	5 Trans	Tasman	Angus	s Cattle	Evalu	ıatior	n			Traits Observed:
TACE		Calving	g Eas	е		Growth	1		Mat	ernal		F	ertility	GL,BWT,200WT,400WT,Genomics
Transfermen Angue Cattle Evaluation	CEDir	CEDtrs	GL	BV	200	400	600	MCW	MBC	MC	H Mi	k DT	C S	Top 20%
EBVs	+2.4	+2.6	-5.6	+4.	9 +60	+100	+135	+131	+0.34	+9.	7 +1	1 -5.3	3 +3	
Acc	65%	57%	82%	829	6 83%	81%	81%	78%	69%	73%	% 74	% 419	6 79°	AMFU,CAFU,DDFU,NHFU
Perc	54	59	33	72	17	32	21	13	33	23	89	37	15	
TACE	Temp				Card	ase			Fe	ed	;	Structur	al	
Transfasman Angue Cattle Exaluation	Doc	CW	ΤE	MA	Rib	P8	RBY	IMF	NF	l-F	Claw	Angle	Leç	Purchaser:
EBVs	+44	+70	+	2.4	+0.8	+1.2	-0.3	+0.5	-0.	04 -	+0.80	+0.88	+1.0	4
Acc	76%	70%	6	9%	69%	70%	60%	73%	61	%	65%	65%	61%	
Perc	2	47		90	32	26	83	90	2	3	41	29	55	Price:

A big boned powerful Rolls Royce son, he's always been one of the heaviest bulls in the draft. Out of a beautiful 11 year old cow that just keeps breeding well. We have a number of Connealy Confidence 0100 cows still active at 11yo, so the longevity in this pedigree is great. He'll definately catch your eye.

29 **HEART ROLLS ROYCE U99**^{SV}

AZS23U99 20/07/2023 Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15F MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$ MILLAH MURRAH ABIGAIL J210sv

CONNEALY TOBIN# CONNEALY CONFIDENCE 01009

BECKA GALA OF CONANGA 8281#

Dam: AZSK33 HEART VERYX K33#

BULLIAC ZAMBEZI Z7^{PV} KANSAS VERYX D152[#]

KANSAS VERYX Z210#

			June	2025	Trans ⁻	Tasman	Angus	Cattle	Evalu	uatio	on				ı
TACE		Calving	g Ease			Growth	1		Mat	erna	al		F	ertility	
Transformer, Angue Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Mill	k DTC	SS	
EBVs	+0.6	+3.8	-4.6	+3.2	+56	+103	+137	+122	+0.27	+8	3.9	+17	7 -3.4	+3.0	
Acc	64%	55%	82%	82%	83%	81%	81%	78%	66%	70)%	74%	6 40%	78%	
Perc	68	47	48	33	31	23	18	22	52	3	37	51	80	22	
TACE	Temp				Carc	ase			Fe	ed		S	Structura	al	
Branslasman Angun Cattle Exclusion	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NF	l-F	CI	aw	Angle	Leg	
EBVs	+13	+70	+2	.6	-0.7	-0.1	+0.0	+0.6	-0.	17	+1	.04	+0.94	+1.08	
Acc	75%	69%	68	%	68%	69%	60%	73%	60	%	63	3%	63%	60%	
Perc	80	48	8	9	66	47	70	89	1-	4	8	5	44	68	

Traits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:_

Another bull out of an 11yo Confidence cow, the same cross as the last lot. His maternal brothers have sold to an average of \$14k. A bull with extra length and a lovely skin type. One to keep and eye on. Suitable for Heifers.

HEART RESILIENT U125PV 30

AZS23U125 04/08/2023

HBR

ΑI

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV

20

29

SITZ PRIDE 200B# Sire: USA19057457 SITZ RESILIENT 10208PV

Perc

SITZ TOP GAME 561X#

SITZ MISS BURGESS 1856#

SITZ MISS BURGESS 4381#

CUDLOBE TOTAL FOCUS 6A# PEAKES BOWEN TOTAL FOCUS M7 M794^{P1} PEAKES ANNIE H692^{PV}

Dam: EVTR692 PEAKES BOWEN ABIGAIL R692sv

RENNYLEA EDMUND E11PV PEAKES BOWEN ABIGAIL M644#
PEAKES ABIGAIL J515#

			June	202	25 Tran	sTasma	an Angu	s Cattle	e E	Evalu	atic	n				Traits Obse
TACE		Calving	g Ease	!		Grov	/th			Mate	erna	.l		Fei	rtility	GL,BWT,20
Translasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BV	N 20	0 400	600	MCW	N	ИВС	MC	CH Mi	lk	DTC	SS	Top 20%
EBVs	+3.1	+0.7	-6.9	+5	.1 +6	7 +10	7 +128	+111	+	-0.57	+5	.8 +1	1	-9.9	+2.2	Genetic Co
Acc	68%	57%	83%	82	% 839	6 819	6 82%	78%	-	66%	73	% 75	%	40%	79%	AMFU,CAF
Perc	47	76	17	75	5 5	16	34	36		3	8	8 9	0	1	47	
TACE	Temp				Car	case				Fee	ed		Struc	ctural		
Translasman Anger Cattle Explusion	Doc	CW	ΓE	ИΑ	Rib	P8	RBY	IMF		NFI-	-F	Claw	An	gle	Leg	Purchaser:
EBVs	+27	+78	+5	5.9	+1.5	+1.0	+0.1	+1.0)	+0.2	22	+0.52	+0	.76	+0.82	
Acc	78%	70%	70)%	70%	70%	61%	74%	,	60%	%	70%	70)%	66%	

65

82

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

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Price:

Powerful with grunt is the only way to describe U125. He was an early standout that just loves showing himself off. His Dam was purchased from the Peake Family at Barraba, she had a bull sell in last years sale and U125 will definitely make you look twice.

49

10

WOODHILL BLUEPRINTPY

AZS23U133 06/08/2023

APR

CONNEALY TOBIN#

CONNEALY CONFIDENCE 0100# BECKA GALA OF CONANGA 8281#

WOODHILL EVERGREEN Z291-B233* Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY CONFIDENCE PLUS#

CONNEALY THUNDER#

MYERS MISS BEAUTY M136# MYERS MISS BEAUTY M476# Dam: AZSK39 HEART CARA K39^{SV}

KMK ALLIANCE 6595 187#

MILLAH MURRAH E207^s

MILLAH MURRAH B135#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	n				Traits Observed:
TACE		Calving	Ease)		Growth	1		Mat	erna	l		Fer	tility	GL,BWT,200WT,400WT,Genomics
Tomolasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	H Mi	lk D	TC	SS	Top 20%
EBVs	+3.8	+4.4	-4.4	+2.9	+57	+102	+124	+91	+0.32	+6	.7 +1	5 -5	5.1	+0.4	Genetic Conditions:
Acc	67%	57%	83%	83%	84%	82%	83%	80%	66%	70°	% 75	% 4	1%	80%	AMFU,CAFU,DDFU,NHFU
Perc	41	40	52	28	25	25	41	68	39	78	3 69	9 4	41	95	
TACE	Temp				Carc	ase			Fee	ed		Structi	ural		
Translasman Angue Cattle Evaluation	Doc	CW	ΓE	MA	Rib	P8	RBY	IMF	NFI	-F	Claw	Angl	le	Leg	Purchaser:
EBVs	+27	+78	+9	9.7	+1.5	+1.7	+0.5	+1.2	+0.	07	+0.92	+0.8	32	+0.74	
Acc	78%	71%	71	1%	70%	71%	62%	75%	619	%	69%	69%	6	61%	
Perc	26	24	1	7	20	20	41	78	33	3	67	18		2	Price:

I think this bull is something pretty special. Again out of a beautiful 11yo Confidence 0100 cow. She's had two sons sell for a \$16k average. What I think is special about him is that he's been the heaviest bull in his group everytime we have weighed them but in a moderate frame, the job he fits is endless. He'll breed heavy weaners and feeder steers. With Fair-N-Square his females will just be great. Like Lot 3 if he wasn't an APR bull we would have considered keeping him. Suitable for Heifers.

HEART FAIR-N-SQUARE U136^{SV} 32

AZS23U136 07/08/2023

HBR

ΑI

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINTPV

WOODHILL EVERGREEN Z291-B233*

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV

CONNEALY THUNDER# MYERS MISS BEAUTY M136#

MYERS MISS BEAUTY M476#

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334F MILLAH MURRAH PRUE H113PV

Dam: AZSR122 HEART SATURN R122#

RENNYLEA 458N ELVIS E307^{SV}

KENNY'S CREEK SATURN H205P KENNY'S CREEK SATURN F603sv

			June	202	5 Trans	Tasman	Angus	s Cattle	E	Evalu	atic	n				Trai
TACE		Calving	g Ease			Growth	1			Mate	erna	ıl		Fe	rtility	GL,
Branchasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	N	ИВС	M	CH N	/lilk	DTC	SS	Тор
EBVs	+6.3	-0.6	-7.0	+2.	7 +52	+100	+117	+97	+	0.32	+9).2 +	-16	-3.7	+0.3	Ger
Acc	65%	55%	82%	82%	83%	81%	81%	78%	6	65%	69	% 7	4%	39%	79%	AMI
Perc	19	84	16	24	48	32	57	59		39	3	2	58	74	96	
TACE	Temp				Card	case				Fee	d		Str	ructura	ıl	
Romolasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF		NFI-	-F	Claw		Angle	Leg	Puro
EBVs	+19	+63	+9	.7	-0.2	-0.3	+0.5	+1.1		-0.5	7	+0.94	1 4	+0.84	+0.90	
Acc	76%	70%	69	%	69%	69%	60%	73%		59%	%	70%		70%	64%	
Perc	58	68	1	7	54	51	41	80		2		70		21	16	Price

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

20%

netic Conditions: IFU.CAFU.DDFU.NHFU

chaser:

If you're looking to breed some awesome replacement females U136 is your guy. Nectar is our best female producing bull ever and the female progeny we've seen out of Fair-N-Square on our US trip were beautiful, with some of the best udders we've seen. Suitable for Heifers.

HEART ROLLS ROYCE U148^{SV} 33

AZS23U148 15/08/2023

Natural HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

Dam: AZSR119 HEART FLOWER R119#

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334PV MILLAH MURRAH PRUE H113PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249sv MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv CONNEALY CONFIDENCE 0100#

HEART FLOWER K185V

MILLAH MURRAH FLOWER E60PV

			June	2025	Trans	Tasman	Angus	Cattle	Eva	aluat	ion				
TACE		Calving	g Ease			Growth	ı		N	aterr	nal		Fe	ertility	1
Transferomen Anguer Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	ME	C N	1CH	Mill	k DTC	SS	
EBVs	-4.2	+4.7	-4.0	+4.7	+55	+95	+122	+104	+0.	47 -	-5.8	+16	6 -4.4	+0.9	1
Acc	63%	54%	81%	81%	82%	80%	80%	77%	67°	% 7	70%	73%	6 39%	78%	
Perc	91	36	58	68	36	45	47	47	10)	88	57	58	88	1
TACE	Temp				Carc	ase			F	eed		S	Structura	al	
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	lΑ	Rib	P8	RBY	IMF	١	IFI-F	CI	aw	Angle	Leg	7
EBVs	+35	+70			+0.8	+1.4	+0.5	+2.4	. -	0.29	+0	.76	+0.82	+0.96	
Acc	75%	68%	67	%	67%	68%	58%	72%		59%	64	1%	65%	61%	
Perc	9	46	4	5	32	23	41	49		8	3	33	18	31	7

Traits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:

U148s Dam is identically breed to our 2023 sale topper, Nectar S83. Going back to the great cow Flower E60. Love the thickness and bone on him. He'll breed some nice replacement heifers.



Lot 28 U128







Lot 31 U133



Lot 33 U148







Lot 38 U101

AZS23U141 09/08/2023

TEHAMA REVERE#

Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

S POWERPOINT WS 5503PV S QUEEN ESSA 248⁴ Dam: AZSQ52 HEART MILDRED Q52#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249SV MILLAH MURRAH ABIGAIL M293F MILLAH MURRAH ABIGAIL J210sv TE MANIA EMPEROR E343PV

N BAR MILDRED K54SV N BAR Y54 MILDRED B88#

June 2025 TransTasman Angus Cattle Evaluation TACE Calving Ease Growth Maternal Fertility **CEDir CEDtrs** GL BW 200 400 600 MCW MBC MCH Milk DTC SS **EBVs** -7.3 +5.4+1.5-5.3 +2.0 +57 +101 +125 +115 +0.31 +8.9 +16 +1.6 Acc 65% 56% 83% 82% 83% 81% 81% 78% 66% 71% 74% 41% 79% 27 Perc 37 29 40 30 36 57 8 70 26 70 14 TACE Temp Structural Carcase Feed Р8 Doc **CWT EMA** Rib **RBY IMF** NFI-F Claw Angle Leg **EBVs** +33 +63 +6.8 +1.2+0.7+0.4+1.5 +0.04+0.82+0.82+0.98Acc 76% 69% 68% 68% 69% 60% 73% 61% 64% 64% 61%

47

72

Traits Observed: BWT,200WT,400WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

The Rolls Royce x Powerpoint has worked really well here with a number of bulls this year and last year having this pedigree. U141s Great Grand Dam B88 had the top priced bull in our first ever on property sale, selling to the Hamilton Family of Barraba. A super long bull with great muscle expression. Suitable for Heifers.

30

46

35 HEART ROLLS ROYCE U106PV

45

Perc

12

66

AZS23U106 27/07/2023 G A R RETAIL PRODUCT#

Natural HBR

EF COMMANDO 1366P MILLAH MURRAH PARATROOPER P15F MILLAH MURRAH FLA M9PV

24

33

CONNEALY MENTOR 7374SV EXECUTA OF CONANGA 939#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M293^{PV} MILLAH MURRAH ABIGAIL J210sv Dam: AZSH12 HEART FINKS PRIDE H12sv

37

18

L T 598 BANDO 9074 KENNY'S CREEK FINKS PRIDE E268ST

KENNY'S CREEK FINKS PRIDE B206#

			June	2025	Trans ⁻	Tasman	Angus	s Cattle	Eval	uati	on				
TACE		Calving	g Ease			Growth	ı		Ма	tern	al			Fe	rtility
Branchasman, Angur Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Mill	k	DTC	SS
EBVs	-2.9	-5.1	-5.7	+7.3	+75	+124	+164	+150	+0.32	2 +	7.3	+15	5	-5.2	+2.8
Acc	65%	57%													
Perc	87	97												39	27
TACE	Temp				Carc	ase			Fe	ed		S	Stru	ctura	
transfasman Angue Cattle Explusion	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NF	I-F	CI	aw	Ar	ngle	Leg
EBVs	+31	+99	+6	.9	-3.3	-2.6	+0.6	+1.8	-0.	09	+0	.70	+0	0.84	+1.04
Acc	76%	70%	69	%	69%	70%	61%	74%	61	%	64	1%	6	4%	59%
Perc	17	2	4	4	97	85	35	64	1	9	2	2	2	21	55

Traits Observed: BWT,200WT,400WT,Genomics Top 20% Genetic Conditions:

AMC,CAFU,DDFU,NHFU

Purchaser:

Price:

The last son out of an ultra consistent cow that lived to 12 years old, with 3 bulls selling to an average of \$13k and a number of daughters, great grand daughters and great grand daughters still in our herd today. U106 is extra long with a lot of presence.

36 **HEART BLACK PEAKE U109PV**

AZS23U109 30/07/2023

Natural HBR

KAROO BLACK PEARL L125^{SV} KAROO MONTANA J263[#]

SYDGEN BLACK PEARL 2006PV

ANVII JOO6SV

KC HAAS GPS#

ANVIL LOWAN G072PV

Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645^{SV}

MILWILLAH LAD E158sv PEAKES ABIGAIL K530#

PEAKES ABIGAIL G21#

Dam: HBUM093 ANVIL VITALITY M093^{SV}

HYLINE RIGHT TIME 338#

ANVIL VITALITY F111F

ROBONBEL VITALITY V31#

			June	2025	Trans	Tasman	Angus	Cattle	e E	valu	atic	on				
TACE		Calving	Ease			Growth	า			Mate	erna	al		Fe	ertility	
Translationar Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	N	ИВС	M	СН	Mill	< DTC	SS	
EBVs	-2.4	-7.9	-2.5	+4.4	+53	+99	+134	+123	+	0.27	+10	0.1	+20	-5.4	+0.8	3
Acc	64%	55%	83%	82%	83%	81%	81%	78%	6	65%	72	2%	75%	6 41%	79%	,
Perc	85	99	80	61	43	33	22	21		52	1	8	31	35	90	
TACE	Temp				Card	ase				Fee	ed		S	Structura	al	
Branslasman Angun Cattle Evaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF		NFI	-F	Cla	aw	Angle	Leg	
EBVs	+24	+60	+2	.6	+0.7	-0.3	-0.3	+2.5	;	-0.3	9	+0.	.98	+1.00	+0.88	3
Acc	77%	70%	69	%	69%	70%	60%	73%	,	619	6	64	1%	64%	60%	
Perc	38	74	8	9	34	51	83	46		5		7	7	59	13	

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

Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

A moderately framed P645 son that stands on great feet and legs. Maternal brother sold to the Higgins Family last year.

AZS23U140 09/08/2023

Natural

HBR

TE MANIA ULONG U41^{SV} TE MANIA AFRICA A217^{PV}
TE MANIA JEDDA Y32^{SV}

KAROO BLACK PEARL L125^{SV} KAROO MONTANA J263[#] Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645sv

SYDGEN BLACK PEARL 2006PV

MILWILLAH LAD E158sv PEAKES ABIGAIL K530#

PEAKES ABIGAIL G21#

Dam: NDIG67 KENNY'S CREEK G67PV

KENNY'S CREEK PRECISION X11# KENNY'S CREEK PRINCESS E23#

KENNY'S CREEK NEW DESIGN Z427PV

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	ation					Traits Observed:
TACE		Calving	g Ease)		Growth	1		Mate	ernal		F	ertili	ty	BWT,200WT,400WT,Genomics
Translasmen Angur Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	H Mil	k DT	С	SS	Top 20%
EBVs	+1.9	+4.9	-5.8	+5.8	+50	+86	+122	+79	+0.09	+10.	8 +28	3 -3.	.5 -	⊦1.3	Genetic Conditions:
Acc	65%	56%	82%	82%	83%	81%	82%	79%	69%	75%	75%	6 43	%	79%	AMFU,CAFU,DDC,NHFU
Perc	58	34	30	86	56	71	47	83	91	11	2	78	3	79	
TACE	Temp				Carc	ase			Fee	ed	5	Structu	ral		
Transfasman Jenjur Cattle Exaluation	Doc	CW	T EI	MA	Rib	P8	RBY	IMF	NFI	-F (Claw	Angle	e L	.eg	Purchaser:
EBVs	+37	+61	+:	5.4	-1.4	-3.3	+0.6	+3.4	-0.1	19 -	1.18	+1.28	3 +	1.06	
Acc	76%	71%	69	9%	69%	70%	60%	74%	629	%	64%	65%	6	3%	
Perc	6	71	6	3	80	91	35	26	13	3	96	97		62	Price:

Another more moderate P645 son here. His maternal brother sold to Ranken Brothers in our 2022 sale.

38 **HEART ROLLS ROYCE U101PV**

AZS23U101 25/07/2023

Natural **HBR**

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15F MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$

MILLAH MURRAH ABIGAIL J210sv

MOHNEN BRUSHPOPPER 295# MOHNEN LONG DISTANCE 1639#

BALDRIDGE BLACKBIRD M565# Dam: NDIK227 KENNY'S CREEK HARIET K227#

TE MANIA BERKLEY B1^{PV} KENNY'S CREEK H375^{SV}

KENNY'S CREEK HARIET C32#

			June	2025	5 Trans	Tasmar	n Angus	s Cattle	Evalu	atic	n				ŀ
TACE		Calving	g Ease			Growt	h		Mate	erna	ıl		Fe	ertility	
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	CH N	∕lilk	DTC	SS	-
EBVs	+2.8	+2.2	-6.6	+3.9	9 +49	+86	+115	+90	+0.16	+7	'.8 ₊	-12	-9.0	+2.0	(
Acc	65%	56%												79%	4
Perc	50	63	20	49	64	73	62	69	80	5	8	86	1	55	
TACE	Temp				Car	case			Fee	ed		Str	uctura	ıl]
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	ı A	Angle	Leg]
EBVs	+35	+59	+3	3.6	+1.4	+2.2	-0.2	+1.7	-0.0)9	+0.84	4 4	-1.08	+1.08]
Acc	76%	70%	69	%	69%	70%	60%	73%	619	%	64%		64%	61%]
Perc	10	76	8	2	21	14	79	66	19)	50		76	68]

Traits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

We start a new pen with U101, with all these bulls having a bit extra frame and power. Dam K227 has been a solid breeder for us and also prior at Kennys Creek. She has only breed bulls with eight of them making sale grade, a bull for next year too. U101 is a very deep sided soft bull with extra frame. Suitable for Heifers.

HEART BLACK PEAKE U142^{SV} 39

AZS23U142 11/08/2023 Natural

SYDGEN BLACK PEARL 2006PV KAROO BLACK PEARL L125^{SV}
KAROO MONTANA J263*

Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645sv

MILWILLAH LAD E158SV PEAKES ABIGAIL K530# PEAKES ABIGAIL G21#

S A V PROVIDENCE 6922# S A V PROSPERITY 9131[#] S A V EMBLYNETTE 3123[#]

Dam: QBJM111 DANCE PROSPERITY 9131 M111#

RITO REVENUE 5M2 OF 2536 PRE# DANCE REVENUE E201#

DOUBLE D BURNETTE X16#

			June	2025	Trans	Tasman	Angus	s Cattle	Evalu	ıatio	on				Т
TACE		Calving	g Ease			Growth	า		Mat	erna	al		Fe	ertility	В
Burslasman Angur Cettle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Mill	k DTC	SS	T
EBVs	-13.3	+1.2	+1.2	+4.7	+58	+100	+136	+111	+0.20	+9	9.1	+25	5 -1.9	+1.2	G
Acc	63%	53%	82%	82%	82%	80%	81%	78%	65%	71	1%	73%	6 39%	78%	A
Perc	99	72	99	68	23	31	20	37	71	3	34	7	96	82	
TACE	Temp				Card	case			Fe	ed		S	Structura	al]
Burnilsoman Angur Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NF	l-F	Cla	aw	Angle	Leg	P
EBVs	+21	+93	+4	.8	-1.2	-2.1	+0.5	+1.9	-0.	22	+1.	.00	+1.10	+1.00]
Acc	75%	69%	67	%	67%	68%	58%	72%	59	%	65	%	65%	59%]
Perc	49	5	7	0	76	80	41	61	1	1	8	0	80	43] P

raits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: MFU,CAFU,DDFU,NHFU

urchaser:

Probably one of the biggest framed bulls in the sale but still having a nice deep flank. Dams only son to date made \$18k to Uloola Station in 2022. Would love to see this bull as a 3yo.

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P MILLAH MURRAH FLA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249S1 MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv

TEHAMA REVERE S POWERPOINT WS 5503^{PV} S QUEEN ESSA 248[#]

Dam: AZSQ63 HEART COWGIRL Q63#

RIVERBEND NONE BETTER Y095# HEART COWGIRL J14# KANSAS COWGIRL D128#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	on				Traits Observed:
TACE		Calving	g Ease)		Growth	ı		Mate	erna	al		Fe	rtility	BWT,200WT,400WT,Genomics
transferment Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	CH I	∕lilk	DTC	SS	Top 20%
EBVs	+0.1	+3.5	-6.3	+5.5	+60	+105	+148	+153	+0.24	+7	7.9	⊦18	-4.5	+1.5	Genetic Conditions:
Acc	64%	56%	82%	81%	82%	80%	81%	77%	68%	72	2%	73%	40%	78%	AMFU,CAFU,DDFU,NHFU
Perc	72	50	23	82	15	20	7	4	61	5	6	44	56	73	
TACE	Temp				Carc	ase			Fee	ed		Str	uctura	I	
Promisonan Angue Cyttle Evaluation	Doc	CW	T E	MA	Rib	P8	RBY	IMF	NFI	-F	Clav	ı F	Angle	Leg	Purchaser:
EBVs	+31	+80	+3	3.0	-3.9	-6.4	+0.9	+2.2	+0.	16	+0.8	2 +	-0.78	+0.88	
Acc	75%	69%	68	3%	68%	69%	59%	72%	609	%	66%		66%	61%	
Perc	16	20	8	36	99	99	20	54	42	2	46		12	13	Price:

The Rolls Royce x Powerpoint cross has worked well again here. Goes back to one of our first cows ever purchased. Another big powerful bull.

41 **HEART BLACK PEAKE U137sv**

AZS23U137 08/08/2023

Natural **HBR**

SYDGEN BLACK PEARL 2006PV KAROO BLACK PEARL L125^{SV}

Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645sv

MILWILLAH LAD E158sv

PEAKES ABIGAIL K530# PEAKES ABIGAIL G21#

KAROO MONTANA J263#

Dam: DDSK32 N BAR BARA K32# N BAR A115 BARA C133F

MILWILLAH GATSBY G279F

CIRCLE 8 0699 BANDO A115PV

TUWHARETOA REGENT D145PV

KENNY'S CREEK BARA U44sv

MILWILLAH LOWAN D112sv

			June	2025	Trans	Tasmar	Angus	Cattle	Evalu	atio	on					1
TACE		Calving	g Ease			Growtl	า		Mate	erna	al			-er	tility	E
Translasman Angur Catile Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	СН	Mill	k DT	С	SS	٦
EBVs	+3.3	+3.3	-2.9	+1.8	+40	+74	+112	+71	+0.17	+7	7.5	+31	I -6	2	+1.4	(
Acc	64%	56%	82%	82%	83%	81%	81%	79%	70%	75	5%	75%	6 43	%	79%	1
Perc	45	52	75	12	91	93	70	90	78	6	64	1	20)	76	
TACE	Temp				Card	case			Fee	ed		S	Structu	ral		
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NFI	-F	Cla	aw	Angle)	Leg	F
EBVs	+25	+70	+2	.6 -	+1.7	+0.9	+0.0	+3.3	+0.	35	+1.	.00	+1.24	ŀ	+1.20	
Acc	76%	71%	69	%	69%	70%	60%	74%	629	%	64	%	64%		61%	
Perc	32	46	8	9	17	30	70	28	63	8	8	0	95		92	F

Traits Observed:

BWT,200WT,400WT,Genomics

Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:_

U137 had a full brother sell in our 2023 sale for \$14k to David Bell. His Dam K32 was one of our elite carcass cows and this guy is no different. Suitable for Heifers.

HEART ROLLS ROYCE U119PV

AZS23U119 03/08/2023 Natural

MILWILLAH KRAKATOA K92PV

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249sv MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv MILWILLAH KRAKATOA N426^{SV}
MILWILLAH MITTAGONG E112[#]

Dam: EVTR690 PEAKES BOWEN LULU R690sv

TE MANIA GARTH G67PV PEAKES BOWEN LULU N700# PEAKES LULU J692#

June 2025 TransTasman Angus Cattle Evaluation

TACE		Calving	g Ease			Growth	1		Mate	ernal		F	ertili	ty
Translation Angle Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	мсн	Mil	k DT	С	SS
EBVs	-4.1	+5.5	-4.4	+5.7	+59	+105	+129	+130	+0.47	+7.7	+12	2 -6.	7 -	+3.5
Acc	64%	56%	82%	82%	83%	81%	81%	78%	68%	71%	749	6 419	6 7	79%
Perc	91	28	52	85	20	19	31	14	10	60	85	13		12
TACE	Temp				Carc	ase			Fee	ed	5	Structu	al	
Branslasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	L	.eg
EBVs	+48	+67	+12	2.2	+1.6	+1.0	+0.6	+2.4	-0.0)2 +(0.86	+0.96	+1	1.14
Acc	76%	69%	69	%	68%	70%	60%	73%	619	% 6	3%	63%	6	1%
Perc	1	55	6	i	18	29	35	49	24		54	49	8	82

Traits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

A growthy Rolls Royce bull here that is super quiet, top 1% docility. He's a bull that will add carcass to your herd. Out of a beautifully looking Peakes Bowen cow.

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M293^{PV}

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

MILLAH MURRAH ELA M9PV

MILLAH MURRAH ABIGAIL J210sv

AZS23U102 25/07/2023

Natural

HBR

CONNEALY IMPRESSION# MAR INNOVATION 251PV MAR FINAL KAHUNA 856#

Dam: ASHN137 PREMIER Y301 DREAM N137PV

BOOROOMOOKA THEO T030^{SV} PREMIER Y301 DREAM L49^{SV}

PREMIER Y301 DREAM J69#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	n		
TACE		Calving	Ease			Growth	1		Mate	erna	I	Fe	ertility
Translation Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	CH Mi	k DTC	SS
EBVs	-2.2	+3.1	-3.4	+5.1	+54	+93	+117	+99	+0.27	+7	.7 +1	4 -4.8	+2.5
Acc	64%	56%	82%	81%	82%	80%	81%	78%	69%	73	% 739	% 42%	78%
Perc	84	54	68	75	41	52	58	56	52	6	1 71	49	36
TACE	Temp				Carc	ase			Fee	ed	;	Structura	ıl
Branchasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NFI	-F	Claw	Angle	Leg
EBVs	+36	+62	+13	3.2	+0.8	+1.7	+1.3	+2.3	+0.	57	+0.58	+0.62	+0.90
Acc	75%	69%	68	% (68%	69%	59%	73%	619	%	66%	66%	64%
Perc	8	70	3		32	20	8	51	83	3	8	2	16

Traits Observed: BWT,200WT,400WT,Genomics Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:

We start the last pen of our 2 year old bulls with a moderate easy fleshing bull. Out of a smart Dream cow. Massive EMA and good structure.

44 **HEART BLACK PEAKE U158sv**

AZS23U158 05/09/2023

Natural **HBR**

SYDGEN BLACK PEARL 2006PV KAROO BLACK PEARL L125^{SV}
KAROO MONTANA J263#

Sire: EVTP645 PEAKES BOWEN BLACK PEARL P645sv MILWILLAH LAD E158^{S1}

PEAKES ABIGAIL K530# PEAKES ABIGAIL G21#

SITZ UPWARD 307Rsv PLATTEMERE WEIGH UP K360* BARBARA OF PLATTEMERE 337*

Dam: AZSL39 HEART FINKS PRIDE L39#

CONNEALY MENTOR 7374sv

HEART FINKS PRIDE H12SV

KENNY'S CREEK FINKS PRIDE E268SV

			June	2025	Trans	Tasmar	Angus	s Cattle	Evalu	atic	n				•
TACE		Calving	g Ease			Growt	h		Mat	erna	al		Fe	rtility]
Translasman Angur Catile Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Milk	DTC	SS	-
EBVs	-4.3	-2.5	+0.4	+3.3	3 +51	+89	+112	+88	+0.12	+7	7.4	+21	-6.8	+3.8	1
Acc	64%	55%	83%	82%	83%	6 81%	81%	78%	66%	73	3%	75%	40%	79%	7
Perc	91	92	98	36	54	63	70	72	87	6	6	22	12	8	
TACE	Temp				Car	case			Fee	ed		St	tructura	ıl	1
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Cla	ıw	Angle	Leg	
EBVs	+9	+68	+8	3.6	-4.4	-4.3	+1.8	+0.5	-0.3	33	+0.0	64	+0.82	+0.78	
Acc	76%	70%	68	%	68%	69%	59%	73%	609	%	65°	%	65%	60%]
Perc	90	52	2	6	99	96	2	90	7		14	1	18	4	I

Traits Observed: BWT,200WT,400WT,Genomics Top 20%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:_

Price:

Another moderate thick set bull that goes back to H12, the Dam of Lot 35, which has had a big influence on our herd. He stands on great feet and legs. Suitable for Heifers.

45 **HEART ROLLS ROYCE U134sv**

AZS23U134 06/08/2023

Natural **HBR**

FE COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15

MILLAH MURRAH ELA M9PV Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv

TEHAMA REVERE# S POWERPOINT WS 5503P S QUEEN ESSA 248#

Dam: AZSQ59 HEART LOWAN Q59#

SITZ NEW DESIGN 458N# HEART LOWAN J10#

TE MANIA LOWAN W39PV

			June	2025	Trans	Tasmar	Angus	Cattle	Evalu	atio	on					
TACE		Calving	g Ease			Growt	h		Mat	erna	al			Fe	rtility	
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Mil	k C	TC	SS	
EBVs	-4.7	+1.3	-4.8	+4.9	+58	+101	+124	+95	+0.32	+5	5.5	+1	1 -	5.0	+0.9	1
Acc	65%	56%	83%	82%	83%	81%	81%	78%	66%	71	1%	74%	6 4	12%	79%	
Perc	92	71	45	72	24	29	42	62	39	9	91	88		44	88	1
TACE	Temp				Card	case			Fee	ed		5	Struct	tura		
Translasman Angue Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Cla	aw	Ang	gle	Leg	
EBVs	+29	+76	+10	0.2	-0.3	+1.0	+0.9	+0.8	-0.3	35	+0	.66	+0.7	78	+0.96	
Acc	76%	69%	68	%	68%	69%	60%	73%	619	%	63	3%	649	%	60%	
Perc	22	30	1	4	57	29	20	86	6		1	6	12	2	31	

Traits Observed: BWT,200WT,400WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:__

Price:

Heavily muscled bull with a heap of thickness. His Grand Dam J10 has done a fabulous job and is back in calf as a rising 12 year old cow. He'll breed some early growth into your cattle.



Lot 44 U158







FAIR-N-SQUARE



Lot 49 V104

ROLLS ROYCE





STORMTROOPER S235

AZS23U149 15/08/2023

Natural

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334PV MILLAH MURRAH PRUE H113PV

MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV} Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249SV MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ABIGAIL J210sv

EF COMMANDO 1366PV

Dam: AZSR78 HEART FLOWER R78#

CONNEALY CONFIDENCE 0100#

HEART FLOWER K20#

MILLAH MURRAH FLOWER E60PV

			June	e 202	5 Trans	Tasmar	Angus	Cattle	Evalu	atio	n				Traits Observed:
TACE		Calving	g Ease)		Growtl	า		Mate	erna	I		Fer	tility	BWT,200WT,400WT,Genomics
Transferman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	/ 200	400	600	MCW	MBC	MC	CH Mi	lk D	ТС	SS	Top 20%
EBVs	+5.3	+7.5	-7.3	+2.	8 +48	+93	+124	+110	+0.57	+7	.7 +1	8 -4	.7	+3.5	Genetic Conditions:
Acc	64%	55%	82%	82%	6 82%	80%	81%	77%	66%	69°	% 73	% 40)%	78%	AMFU,CAFU,DDFU,NHFU
Perc	27	11	13	26	69	51	42	37	3	60	0 4	4 5	51	12	
TACE	Temp				Carc	ase			Fee	ed		Structu	ıral		
Barellasman Angur Cattle Evaluation	Doc	CW	T EI	MA	Rib	P8	RBY	IMF	NFI	-F	Claw	Angl	е	Leg	Purchaser:
EBVs	+37	+53	+4	5.0	+1.1	+2.7	-0.3	+2.3	-0.2	20	+0.50	+0.7	0	+0.88	
Acc	76%	69%	68	8%	68%	69%	59%	73%	609	%	63%	63%	\top	59%	
Perc	6	88	6	88	26	10	83	51	12	2	3	5		13	Price:

U149 is breed from some of the best cow lines in our herd, having Flower E60 and Nectar in his pedigree. U149 is super thick, easy doing with some of the best structure in the sale. Suitable for Heifers.

HEART RESILIENT U131sv 47

AZS23U131 06/08/2023

ΑI **HBR**

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV

SITZ PRIDE 200B# Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X# SITZ MISS BURGESS 1856#

SITZ MISS BURGESS 4381#

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343F

TE MANIA LOWAN Z74PV

Dam: DDSK44 N BAR BARA K44#

CIRCLE 8 0699 BANDO A115PV

N BAR A115 BARA C133

KENNY'S CREEK BARA U44sv

			June	2025	Trans	Tasmar	Angus	Cattle) E	Evalu	atio	on				Traits Obse
TACE		Calving	g Ease			Growtl	า			Mate	erna	al		F	ertility	GL,BWT,20
PareStaman Anger Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	١	ИВС	M	СН	Milk	DTC	SS	Top 20%
EBVs	+7.8	+8.6	-5.7	-0.1	+41	+74	+93	+63	+	0.48	+5	5.3	+19	-8.2	+0.0	Genetic Co
Acc	69%	58%	83%	83%	83%	82%	82%	79%	6	66%	72	2%	75%	44%	80%	AMFU,CAF
Perc	9	5	31	2	91	93	94	94		9	9	2	33	3	98	
TACE	Temp				Card	case				Fee	d		S	tructura	al	
Bransfarman Angue Cottle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF		NFI-	-F	CI	aw	Angle	Leg	Purchaser:_
EBVs	+6	+47	+8	.9	+2.6	+1.3	+0.3	+2.6	;	+0.0	00	+0	.92	+0.90	+0.88	
Acc	78%	71%	71	%	71%	71%	63%	75%	,	629	6	71	%	71%	67%	
Perc	95	95	2	3	8	25	53	44		26		6	7	34	13	Price:

Traits Observed:

GL,BWT,200WT,400WT,Genomics

Гор 20%

Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

rice:_

As safe a heifer bull that you'll find anywhere. Dam K44 has had 3 sons sell at an average of \$16k and a numbers of daughters retained in the herd with one being P98 who had last years sale topper selling to Prime Angus. Suitable for Heifers.

48 HEART ROLLS ROYCE U156PV

AZS23U156 30/08/2023

RENNYLEA EDMUND E11PV

Natural HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

PEAKES BOWEN EDMUND L733^{SV} PEAKES LULU H543[‡] Dam: ASHP178 PREMIER BARA P178PV

COONAMBLE HECTOR H249sv

MILLAH MURRAH ABIGAIL M293PV

MILLAH MURRAH ABIGAIL J210sv

S A V HARVESTOR 0338st PREMIER BARA K7^{PV} KENNY'S CREEK BARA A830PV

															_
			June	202	Trans	Tasmar	n Angus	s Cattle	Evalu	ıatic	on				
TACE		Calvino	g Ease			Growt	h		Mat	erna	al		Fe	rtility	
Transferman Anger Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Milk	DTC	SS	
EBVs	+4.7	-1.8	-3.6	+4.	1 +57	7 +99	+132	+127	+0.31	+9	9.7	+11	-6.4	+2.5	1
Acc	64%	55%	82%	81%	82%	6 80%	81%	77%	66%	69	9%	73%	40%	78%	
Perc	32	89	65	54	26	34	27	17	41	2	4	90	17	36	
TACE	Temp				Car	case			Fee	ed		St	tructura	l	
Transferman Anger Cattle Evaluation	Doc	CW	T EN	ЛΑ	Rib	P8	RBY	IMF	NF	l-F	Cla	w	Angle	Leg	
EBVs	+22	+75	+3	.3	-1.6	-1.3	+0.7	+2.6	-0.	10	+0.	84	+0.96	+1.12	
Acc	75%	69%	68	%	68%	69%	59%	72%	60	%	639	%	63%	60%	
Perc	45	32	8	4	83	68	29	44	18	3	50		49	78	

Traits Observed:

BWT,200WT,400WT,Genomics

Top 20%

Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

The last of the 2 year old bulls. One of the youngsters in this age group. Long bull on the up. Suitable for Heifers.

TROWBRIDGE BBB TS PRUE F26#

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P MILLAH MURRAH FLA M9PV

KAROO BLACK PEARL L125sv PEAKES BOWEN BLACK PEARL P645 PEAKES ABIGAIL K530*

Sire: NMM21S198 MILLAH MURRAH STORMTROOPER S198PV

MILLAH MURRAH KRUSE TIME K400P MILLAH MURRAH PRUE N151PV MILLAH MURRAH PRUF H313SV

Dam: AZS21S139 HEART PRUE S139sv

MATAURI REALITY 839# HEART PRUE K26#

June 2025 TransTasman Angus Cattle Evaluation Traits Observed: CE,BWT,200WT,Genomics TACE Calving Ease Fertility Growth Maternal Top 20% **CEDir CEDtrs** GL BW 200 400 MCW MBC MCH Milk DTC SS 600 Genetic Conditions: **EBVs** +3.0 +4.0 -5.7 +45 +91 +100 +0.33 +23 +0.8 +3.1+126 +7.7 -6.9 AMFU.CAFU.DDFU.NHFU 64% 55% 82% 81% 82% 80% 80% 77% 65% 39% 78% Acc 69% 73% 60 Perc 48 44 31 31 79 56 39 53 36 11 90 15 TACE Structural Temp Carcase Feed **CWT** P8 **RBY** NFI-F Doc **EMA** Rib IMF Claw Angle Purchaser: Leg +0.01 +0.94 **EBVs** +41 +70 +3.1+0.7 +1.3 -0.7 +3.5+0.94+1.06 68% 68% 67% 68% 58% 73% 60% 61% 61% 59% Acc 75% 4 46 86 34 25 93 25 27 70 44 62 Price: Perc

V104s sire, S198 is the bull we bought from Millah Murrah when S235 got injured, to back up our heifers after AI. S198 had a full sister sell at the last Millah Murrah female sale for \$70k to Coolie Angus as a PTIC heifer. V104s out of a first calf heifer who is showing a lot of promise.

50 **HEART S-TROOPER V128PV**

AZS24V128 04/03/2024 Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P MILLAH MURRAH ELA M9PV

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334F MILLAH MURRAH PRUE H113PV

Sire: NMM21S198 MILLAH MURRAH STORMTROOPER S198PV

Dam: AZS22T33 HEART ZOOLOGIST T33^{SV}

MILLAH MURRAH KRUSE TIME K400F MILLAH MURRAH PRUE N151° MILLAH MURRAH PRUE H313sv

CLUNIE RANGE LEGEND L348PV YAMBA ZOOLIGIST Q10⁴ YAMBA ZOOLOGIST K48#

June 2025 TransTasman Angus Cattle Evaluation Fertility TACE Calving Ease Growth Maternal CEDir CEDtrs RW 400 MBC DTC SS GI 200 600 **MCW** MCH Milk **EBVs** -3.0-6.7+6.0 +61 +108 +129 +118 +0.41+7.3 +13 -8.0 +2.8 Acc 65% 56% 82% 81% 82% 80% 81% 78% 67% 70% 74% 40% 78% Perc 93 19 88 13 14 32 26 19 67 81 4 27 TACE Temp Carcase Feed Structural Doc **CWT EMA** Rib P8 **RBY** IMF NFI-F Claw Angle Leg **EBVs** +17 +67 +5.0 +1.6 +1.3-1.2+5.1 +0.36+0.50+0.80 +1.02

59%

99

Traits Observed: BWT,200WT,Genomics Top 20%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:

Another S198 son out of a Nectar daughter. Heaps of carcase, being 5.1 for IMF. He's a bull that will catch your eye with his thickness.

61%

64

61%

61%

73%

51 HEART ROLLS ROYCE V129PV

68%

68

Acc

Perc

75%

65

69%

AZS24V129 06/03/2024 Natural

HBR

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15F MILLAH MURRAH ELA M9PV

LD CAPITALIST 316PV MUSGRAVE 316 EXCLUSIVE MUSGRAVE PRIM LASSIE 163-386#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

Dam: AZS21S11 HEART BARA S11PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$

68%

18

69%

25

N BAR BARA L01^E

59%

49

PREMIER RIGHT TIME G6PV

MILLAH MURRAH ABIGAIL J210sv

KENNY'S CREEK BARA U44^{SV}

			June	2025	Trans	Tasmar	Angus	Cattle	Evalu	atio	n				
TACE		Calving	Ease			Growtl	า		Mat	erna	I		Fe	rtility	
Branclasman Angur Cattle Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	H	lilk	DTC	SS	
EBVs	+2.0	+4.9	-5.4	+3.2	+51	+85	+113	+93	+0.30	+5	.3 +	14	-4.5	+2.1	1
Acc	65%	56%	82%	82%	83%	81%	81%	78%	66%	70	% 7	4%	42%	79%	1
Perc	57	34	36	33	55	74	66	65	44	92	2 7	76	56	51	
TACE	Temp				Card	case			Fee	ed		Str	uctura	I	
Branclasman Angue Cattle Evoluation	Doc	CWI	ΓEΝ	1A	Rib	P8	RBY	IMF	NF	-F	Claw	Α	ngle	Leg	
EBVs	+25	+59	+5	.7	+1.4	+2.1	-0.3	+2.2	-0.0	02	+0.74	+	0.94	+1.08	
Acc	76%	69%	68	%	68%	69%	60%	73%	619	%	65%		65%	63%	
Perc	33	77	5	9	21	15	83	54	24	1	29		44	68	

BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Traits Observed:

Purchaser:

Price:

Second youngest bull in the sale. If V129 was a month older I defineitly think he would be in the lead few pens. Dams first calf sold to Jamie Andrews and Family in last years sale. Suitable for Heifers.

AZS24V27 25/01/2024 THOMAS UP RIVER 1614PV APR

ΑI

CONNEALY CONFIDENCE PLUS# WOODHILL BLUEPRINT WOODHILL EVERGREEN Z291-B233#

MILLAH MURRAH LAKER L24F

MILLAH MURRAH FLOWER J181sv

Sire: USA19418329 MYERS FAIR-N-SQUARE M39PV CONNEALY THUNDER

Dam: AZS21S44 HEART NATALIE S44PV EF COMMANDO 1366PV

MYERS MISS BEAUTY M136# MYERS MISS BEAUTY M476# HEART NATALIE P3SV MILLAH MURRAH M70^{sv}

Purchaser:_

			June	2025	Trans ¹	Tasman	Angus	Cattle	Evalu	ıatio	on				
TACE		Calving	g Ease			Growth	1		Mat	erna	al			Fe	rtility
Tonslaman Anger Cyttle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	M	СН	Mil	k [DTC	SS
EBVs	+3.1	+1.1	-7.3	+4.5	+59	+110	+140	+103	+0.04	+9	9.6	+28	В -	6.7	+1.8
Acc	65%	55%	83%	82%	83%	81%	82%	78%	64%	69	9%	74%	6 3	39%	80%
Perc	47	73	13	63	19	11	15	49	95	2	26	3		13	63
TACE	Temp				Carc	ase			Fe	ed		5	Struc	tural	
Branslasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	1A	Rib	P8	RBY	IMF	NF	l-F	CI	aw	Ang	gle	Leg
EBVs	+29	+80	+9	.4 -	+1.4	+0.0	-0.2	+2.9	+0.	11	+0	.86	+0.9	96	+0.98
Acc	77%	70%	70	%	69%	70%	60%	74%	60	%	69	9%	69°	%	63%
Perc	22	21	19	9	21	45	79	37	3	7	5	54	49)	37

Traits Observed: GL,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Price:

The last Fair-N-Square to sell. He's a moderate frame bull with great milk, in the top 3% of the breed. Grand Dam has Lot 20 in this sale.

53 **HEART PROLIFIC V74PV**

AZS24V74 31/01/2024

HBR

HBR

ΑI

S POWERPOINT WS 5503PV ELLINGSON PROFOUND 8155PV

TEHAMA REVERE# S POWERPOINT WS 5503PV S QUEEN ESSA 248#

EA ROSETTA 6157# Sire: USA20136857 ELLINGSON PROLIFICPV

Dam: AZS21S5 HEART DOLLY S5PV

KOUPAL JUNEAU 797#

KAROO KNOCKOUT K176sv HEART DOLLY Q22SV

EA QUEEN 8070#

KANSAS L6#

EA QUEEN 2350#

	Traits Observed:
у	GL,BWT,200WT,Genomics
SS	Top 20%
1.4	Genetic Conditions:
0%	AMFU,CAFU,DDFU,NHFU

			June	2025	ıransı	asman	Angus	Cattle	Evalu	ation					ı
TACE		Calving	g Ease			Growth	1		Mate	ernal			Fer	tility	
Translasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	мсн	Mil	k D1	С	SS	
EBVs	+5.8	+10.8	-3.8	+2.8	+53	+94	+109	+95	+0.18	+6.6	+1	5 -4	.0	+1.4	
Acc	68%	57%	84%	84%	84%	82%	83%	80%	63%	69%	769	6 39	%	80%	
Perc	23	1	61	26	45	48	74	61	76	79	67	6	8	76	
TACE	Temp				Carca	ase			Fee	ed	5	Structu	ıral		
Translasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	/IA	Rib	P8	RBY	IMF	NFI	-F C	law	Angle	Э	Leg	
EBVs	+17	+67	+3	.3 +	-1.6	+0.1	-0.5	+4.1	+0.2	29 +0	0.48	+0.70	6	+0.88	
Acc	78%	72%	71	% 7	70%	71%	61%	75%	619	6	6%	66%		47%	
Perc	65	55	8	4	18	44	89	15	57	'	3	10		13	

Purchaser:

Price:

The last Prolific son in the sale. Dam S5 comes from the Dolly Family, which has numerous bulls in this sale. She also had the lead of the Autumn bulls last year selling to Corella Farming. A bull that is super thick with high IMF plus great structure. Suitable for Heifers.

54 **HEART ROLLS ROYCE V126PV**

AZS24V126 28/02/2024 Natural

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P MILLAH MURRAH ELA M9PV

V A R INDEX 3282PV

SANDPOINT BLACKBIRD 8809#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

Dam: AZSN69 HEART FANCY N69^{SV}

CARABAR DOCKLANDS D62°V KANSAS FANCY G295#

G A R INGENUITY

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$ MILLAH MURRAH ABIGAIL J210sv

KANSAS FANCY Z100#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	on			Traits Observed:
TACE		Calving	g Ease			Growth	1		Mate	erna	al	Fe	ertility	BWT,200WT,Gend
Translasmen Angur Cyttle Exstustion	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	CH Mi	k DTC	SS	Top 20%
EBVs	+3.0	+1.6	-5.4	+5.0	+56	+105	+144	+115	+0.11	+8	3.8 +2	1 -4.0	+0.8	Genetic Condition
Acc	65%	57%	82%	82%	83%	81%	81%	78%	69%	73	3% 74	% 42%	79%	AMFU,CAFU,DDF
Perc	48	69	36	74	31	20	11	30	88	3	39 2 ⁻	68	90	
TACE	Temp				Card	case			Fee	ed		Structura	al	
ItemsTasman, Jegur Cattle Exelution	Doc	CW	ΓEΝ	ИΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	Angle	Leg	Purchaser:
EBVs	+19	+80	+3	.6	-1.3	-1.4	-0.1	+2.1	+0.0	04	+0.92	+0.86	+1.06	
Acc	76%	70%	69	%	69%	70%	60%	73%	61°	%	66%	66%	63%	
Perc	59	20	8	2	78	70	75	56	30)	67	25	62	Price:

BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Price:

A high growth bull out of a beautiful female in N69, with her bull calf at side by Nectar S83 it's an early favourite for next year.

ΑI

SITZ STELLAR 726DPV SITZ RESILIENT 10208 SITZ MISS BURGESS 1856#

MILLAH MURRAH LOCH UP L133 MILLAH MURRAH BRENDA H49SV Dam: NMMR145 MILLAH MURRAH ABIGAIL R145PV

Sire: USA20132505 CONNEALY CRAFTSMANPV

COONAMBLE HECTOR H249sv

CONNEALY NIOBRARA 5451# BLACK CATHY OF CONANGA 8521# BLACK CARLA OF CONANGA 450#

MILLAH MURRAH ABIGAIL M284PV MILLAH MURRAH ABIGAIL J210sv

			June	202	5 Trans	Tasmar	n Angus	s Cattle	Ε	valua	ation					Traits Obse
TACE		Calving	g Ease	!		Growt	h			Mate	ernal			Fei	rtility	GL,BWT,20
Branclasman Angun Cattle Evaluation	CEDir	CEDtrs	GL	BW	/ 200	400	600	MCW	N	/BC	MCH	l Mi	k D	TC	SS	Top 20%
EBVs	+7.1	+6.8	-6.1	+3.0	6 +49	+84	+101	+66	+(0.13	+6.6	+1	7 -(6.5	+1.2	Genetic Co
Acc	66%	56%	83%	82%	6 83%	81%	81%	78%	6	67%	71%	74°	% 4	1%	79%	AMFU,CAF
Perc	13	16	26	42	62	77	87	93		85	79	49		16	82	
TACE	Temp				Car	case				Fee	d	(Struct	ural		
Translasman Angum Cattle Evaluation	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF		NFI-	F	Claw	Ang	le	Leg	Purchaser:_
EBVs	+28	+57	+5	5.8	+0.0	-0.1	+0.0	+3.3	3	-0.0	1 +	0.52	+0.8	32	+0.90	
Acc	77%	71%	70)%	69%	70%	61%	75%		62%	6	71%	71%	6	60%	
Perc	25	82	5	8	50	47	70	28	П	25		4	18	Т	16	Price:

erved: 00WT,Genomics nditions: U.DDFU.NHFU

The second last of the Craftsman sons to come forward this year, he'll have a big run for next years sale. A great calving ease and structure bull that will breed some awesome females. Identically breed to lot 25. Suitable for Heifers.

56 **HEART S-TROOPER V108PV**

AZS24V108 18/02/2024 Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334F MILLAH MURRAH PRUE H113PV

Sire: NMM21S198 MILLAH MURRAH STORMTROOPER S198PV MILLAH MURRAH KRUSE TIME K400F

Dam: AZS22T16 HEART BARA T16PV

PREMIER RIGHT TIME G6PV

MILLAH MURRAH PRUE N151° MILLAH MURRAH PRUE H313sv N BAR BARA L01^E

KENNY'S CREEK BARA U44sv

June 2025 TransTasman Angus Cattle Evaluation Traits Observed: Calving Ease Growth Fertility TACE Maternal CEDir CEDtrs RW 400 MBC DTC SS GI 200 600 **MCW** MCH Milk **EBVs** -2.3 +4.2 -5.7 +5.8 +57 +106 +130 +135 +0.43 +6 -6.8 +3.0 Acc 66% 57% 82% 82% 83% 81% 81% 78% 65% 68% 75% 41% 79% Perc 42 31 86 28 18 31 11 99 12 22 TACE Temp Carcase Feed Structural P8 Doc **CWT EMA** Rib **RBY** IMF NFI-F Claw Angle Leg **EBVs** +26 +75 +9.4 +4.3+4.2 -0.1+1.2+0.03 +0.80+0.98+1.30 Acc 76% 69% 70% 60% 74% 62% 59% 56% Perc 30 75 78 99

CE,BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Price

A very high fats bull out of a Nectar first calver. A touch more frame here.

57 **HEART ROLLS ROYCE V124PV**

AZS24V124 25/02/2024 Natural

HBR

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15F MILLAH MURRAH ELA M9PV

LD CAPITALIST 316PV MUSGRAVE 316 EXCLUSIVE

MUSGRAVE PRIM LASSIE 163-386#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

Dam: AZSR38 HEART KIWI R38^{SV}

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$ MILLAH MURRAH ABIGAIL J210sv

HEART KIWI M57#

MILLAH MURRAH KATICH K20PV

HEART KIWI K35#

			June	202	Trans	Traits Observed:								
TACE		Calving	g Ease			Growtl	h		Mate	erna	al	Fe	ertility	BWT,200WT,Gend
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600 MC		MBC	C MCH		lk DTC	SS	Top 20%
EBVs	EBVs +6.5 +3.3 -		-4.1	+2.0	6 +55	+99	+124	+99	+0.35	0.35 +6.		5 -4.3	+0.6	Genetic Condition
Acc	Acc 65% 56% 8		82%	82%	83%	81%	81%	78%	67%	70	0% 74	% 41%	79%	AMFU,CAFU,DDF
Perc	17	52	57	22	36	35	43	56	31	7	75 68	3 61	93	
TACE	Temp				Card	case			Fee	ed		Structura	ıl	
transfermen Angun Cettle Evaluation	Doc CW		ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	Angle	Leg	Purchaser:
EBVs	EBVs +15 +76		+2	2.0	+3.9	+5.7	-0.6	+0.5	-0.4	15	+0.94	+0.98	+0.98	
Acc	76%	69%	68	%	68%	69%	60%	73%	60°	%	65%	65%	61%	
Perc	73	29	9	2	2	1	91	90	4		70	54	37	Price:

BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Price:

A stylish young bull that will definitely catch your eye. Massive positive fats with great calving ease. Suitable for Heifers.



Lot 51 V129

Lot 53 V74





Lot 57 V124



Lot 60 V109







Lot 64 V110

APR

ΑI

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15 MILLAH MURRAH ELA M9PA

KAROO BLACK PEARL L125sv PEAKES BOWEN BLACK PEARL P645 PEAKES ABIGAIL K530st

Dam: AZS22T21 HEART ROSIE T21^{sv}

Sire: NMM21S235 MILLAH MURRAH STORMTROOPER S235PV

MILLAH MURRAH KLOONEY K42F MILLAH MURRAH RADO M215PV MILLAH MURRAH RADO J200sv

TROWBRIDGE BBB POWERTOOL L11PV DANCE POWERTOOL L11 P18* DANCE HENRY D280#

															Traits Observed:
TACE		Calving	g Ease)		Growth	1		Mate	ernal			Fertility		GL,CE,BWT,200WT,Genomics
Translasman Angue Cattle Evaluation	CEDir CEDtrs GL BW		200	200 400 600 MCW		MCW	MBC	МС	CH Milk		TC	SS	Top 20%		
EBVs	-3.7	+5.1	+0.5	+4.5	5 +46	+85	+111	+80	+0.34	+9.	.5 +2	3 -3	3.1	+0.8	Genetic Conditions:
Acc	65%	56%	82%	82%	83%	81%	81%	78%	67%	719	% 749	% 40	0%	79%	AMFU,CAFU,DDFU,NHFU
Perc	89	32	98	63	75	73	71	82	33	28	3 13	8 8	84	90	
TACE	Temp				Card	ase			Fee	ed		Structi	ural		
Transfasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	MA	Rib	P8	RBY	IMF	NFI-	-F	Claw	Angl	le	Leg	Purchaser:
EBVs	+17	+77	+1	0.2	-1.2	-1.2	+1.0	+3.0	+0.0)2	+1.14	+1.1	0	+1.24	
Acc	75%	70%	69	9%	69%	70%	60%	74%	629	%	59%	59%	6	57%	
Perc	67	27	1	4	76	66	16	35	28		94	80		96	Price:

The second last son to sell from S235. Out of another first calf heifer. He's got a bit of presence about him. Good EMA and IMF.

59 **HEART ROLLS ROYCE V73PV**

AZS24V73 31/01/2024 Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

MILLAH MURRAH ABIGAIL J210sv

COONAMBLE HECTOR H249^{SV} MILLAH MURRAH ABIGAIL M293^{PV}

Dam: NKLF8 KANSAS DOLLY F8sv YTHANBRAE THE DON W57[‡] KANSAS DOLLY Z50[‡]

SITZ UPWARD 307Rsv

KANSAS DOLLY S62#

			June	2025	Trans	Tasman	Angus	Cattle	Evalu	atio	n				Traits
TACE		Calving	g Ease			Growth	1		Mate	erna			Fei	BWT,	
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	Н	ilk	DTC	SS	Top 20
EBVs	-4.7	-0.2	-5.0	+5.9	+62	+100	+130	+113	+0.14	0.14 +7.4		28	-3.2	+2.7	Gene
Acc	66%	58%	83%	83%	83%	82%	82%	79%	69%	74	% 75	%	44%	79%	AMFL
Perc	92	82	42	87	12	31	30	33	84	67	7 3	3	83	30]
TACE	Temp				Card	ase			Fee	ed		Stru	ctural		
Translasman Anger Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	NFI-F		Ar	ngle	Leg	Purcha
EBVs	+23	+72	+5	5.7	-2.9	-2.1	+0.3	+1.2	-0.2	25	+0.90	+0).96	+1.24	
Acc	77%	71%	70	1%	70%	71%	61%	74%	629	%	65%	6	5%	61%	
Perc	43	40	5	9	95	80	53	78	10)	63	4	49	96	Price:

Traits Observed: BWT,200WT,Genomics Top 20%

CONNEALY ONWARD

SITZ HENRIETTA PRIDE 81M#

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:_

F8 and the Dolly Family has been mentioned numerous times throughout the catalogue, F8 was one of the foundation cows of our Dolly line and is still active at 15, with a heifer calf at side by Nectar S83. V73, I believe will breed some long lasting females with the pedigree he has.

60 HEART ROLLS ROYCE V109PV

AZS24V109 18/02/2024 Natural

HBR

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH ABIGAIL M293 $^{\rm PV}$ MILLAH MURRAH ABIGAIL J210sv

MILLAH MURRAH PRUE H113PV Dam: AZSR25 HEART FLOWER R25^{SV}

PLATTEMERE WEIGH UP K360#

COONAMBLE HECTOR H249^{SV}

HEART FLOWER M9#

MILLAH MURRAH NECTAR N334F

MILLAH MURRAH FLOWER E60PV

															_
			June	2025	Trans	Tasmar	Angus	Cattle	Eval	uatio	on				•
TACE		Calving	g Ease			Growtl	า		Ma	terna	al		Fe	ertility]
Translationar Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	МВС	М	СН	Mill	k DTC	SS] .
EBVs	+1.5	+4.9	-7.0	+3.9	+56	+96	+125	+110	+0.51	+7	7.1	+7	-4.9	+2.7	1
Acc	66%	58%	83%	83%	84%	82%	82%	79%	66%	70	0%	76%	6 43%	80%	۱ [
Perc	62	34	16	49	29	42	41	37	6	7	71	98	46	30	7
TACE	Temp				Card	case			Fe	ed		S	Structura	al	1
transferment Angue Cattle Evolution	Doc	CW	ΓEΝ	ΛA	Rib	P8	RBY	IMF	NF	I-F	CI	aw	Angle	Leg	
EBVs	+22	+63	+4	.0	+3.8	+3.9	-1.1	+2.6	-0.	25	+0	.74	+0.92	+1.02	
Acc	78%	71%	71	%	70%	71%	62%	75%	63	%	60)%	60%	56%]
Perc	46	66	7	8	3	4	98	44	1	0	2	9	39	49]

Traits Observed: BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

Another bull with female royality in his pedigree with Flower E60 and Nectar. A moderate, super thick bull with massive positive fats. Will breed some nice females. Suitable for Heifers.

FF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P MILLAH MURRAH FLA M9PV

LD CAPITALIST 316PV MUSGRAVE 316 EXCLUSIVE MUSGRAVE PRIM LASSIE 163-386#

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

COONAMBLE HECTOR H249^s MILLAH MURRAH ABIGAIL M293PV MILLAH MURRAH ARIGAIL J210sv Dam: AZS21S12 HEART OLIVE OIL S12sv

16

Fertility

SS

+0.1

DTC

-6.3

JMB TRACTION 292PV HEART OLIVE OIL M56# KANSAS OLIVE OIL G62sv

June 2025 TransTasman Angus Cattle Evaluation TACE Calving Ease Fertility Growth Maternal **CEDir CEDtrs** GL BW 200 400 MCW MBC MCH Milk DTC SS 600 **EBVs** +2.7 -5.5 +53 +95 +125 +0.50 +8.1 +9 -5.6 +1.9 +0.1 +3.5+115 56% 82% 82% 82% 81% 70% 74% 41% 79% Acc 65% 81% 78% 66% 53 Perc 72 58 34 40 44 44 63 96 30 59 18 TACE Structural Temp Carcase Feed **CWT** P8 **RBY** NFI-F Doc **EMA** Rib IMF Claw Angle Leg +0.86 **EBVs** +9 +57 +5.7 +0.8 +1.0 +0.0+1.6 -0.12+0.88 +0.90 69% 68% 68% 69% 59% 73% 60% 65% 65% 63% Acc 76%

Traits Observed: BWT,200WT,Genomics Top 20% Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Purchaser:

Price:

Youngest bull in the draft. A bull with a lot of upside. Very similar breeding to lot 51. Suitable for Heifers.

70

69

17

54

29

29

62 **HEART S-TROOPER V102PV**

Calving Ease

GI

-10.0

CEDir CEDtrs

+6.9

-1.0

59

82

90

Perc

TACE

EBVs

AZS24V102 15/02/2024 Natural

HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15P1 MILLAH MURRAH ELA M9PV

RW

+6.0

COONAMBLE HECTOR H249sv MILLAH MURRAH NECTAR N334 MILLAH MURRAH PRUE H113PV

Sire: NMM21S198 MILLAH MURRAH STORMTROOPER S198PV

32

Dam: AZS21S147 HEART FANCY S147sv CONNEALY CONFIDENCE 0100° HEART FANCY K34°

MILLAH MURRAH KRUSE TIME K400° MILLAH MURRAH PRUE N151^P

200

MILLAH MURRAH PRUE H313sv

KANSAS FANCY G295#

Traits Observed: CE,BWT,200WT,Genomics

Top 20% Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Purchaser:

Price:

Acc 65% 56% 82% 81% 82% 80% 81% 78% 67% 70% 74% 41% 79% Perc 78 2 88 8 6 11 5 35 98 18 97 TACE Temp Carcase Feed Structural P8 Doc **CWT EMA** Rib **RBY** IMF NFI-F Claw Angle Leg **EBVs** +37 +85 +9.6 +1.0 +1.2+0.3+0.7+0.00+0.74+0.88+1.02 Acc 75% 69% 68% 70% 59% 74% 62% 63% 63% 59% Perc 18 28 53 87 49

June 2025 TransTasman Angus Cattle Evaluation

600

MCW

+147

Growth

400

+115

A super quiet high growth bull here. The Nectar x Confidence 0100 has worked so well, breeding our 2023 sale topper Nectar S83 from the

Maternal

MCH

+9.0

Milk

MBC

+0.43

63 **HEART RESILIENT V12PV**

AZS24V12 21/01/2024

APR

ΑI

MOHNEN SUBSTANTIAL 2724 SITZ STELLAR 726DP

TE MANIA FOE F734SV

CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

SITZ PRIDE 200B⁴ Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X#

SITZ MISS BURGESS 1856# SITZ MISS BURGESS 4381#

DANCE COMRADE L4SV DANCE COMRADE L4 R4*

Dam: AZS22T19 HEART ROSIE T19^{SV}

DANCE POWERTOOL L11 P18#

				311	Z IVIIOO	DUNGES	3 430 1								
			June	2025	Trans	Tasmar	n Angus	s Cattle	Evalu	atio	n				Т
TACE		Calving	g Ease			Growt	h		Mate	erna	.l		Fe	rtility	(
Translasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MC	CH N	/lilk	DTC	SS	٦
EBVs	+11.1	+10.4	-10.1	-1.3	+41	+76	+87	+38	+0.32	+2	.7 +	-22	-11.4	+1.8	(
Acc	68%	57%	83%	82%	83%	81%	81%	78%	66%	73	% 7	4%	41%	79%	F
Perc	1	1	2	1	89	92	97	99	39	99	9	16	1	63	
TACE	Temp				Car	case			Fee	ed		Str	ructura	I	
Translasman Angur Cattle Evaluation	Doc	CW	T EN	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Claw	, A	Angle	Leg	F
EBVs	+22	+60	+6	3.3	+3.3	+3.5	-0.4	+4.2	+1.3	35	+0.70) -	+0.94	+0.90	
Acc	77%	70%	70	1%	69%	70%	61%	74%	609	%	71%		71%	68%	
Perc	47	75	5	1	4	6	86	13	99)	22		44	16	F

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

Top 20% Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

The calving ease and birth on V12 is incredible, the calves will definitely come out small and easy just what you want from a heifer bull. Then big positive fats and high IMF open up a few different markets at the other end. Suitable for Heifers.

APR

EF COMMANDO 1366^{PV}
MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}
Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275^{PV}
COONAMBLE HECTOR H249^{SV}
MILLAH MURRAH ABIGAIL M293^{PV}
MILLAH MURRAH ABIGAIL J210^{SV}

COONAMBLE HECTOR H249^{SV}
MILLAH MURRAH NECTAR N334^{PV}
MILLAH MURRAH PRUE H113^{PV}

Dam: AZS21S3 HEART CHAMPAGNE S3[#]
JMB TRACTION 292^{PV}
HEART CHAMPAGNE M61^{SV}
N BAR Z43 CHAMPAGNE B10[#]

		Trans	T asman	Angus	Cattle	Evalu	atio	on				Traits Observed:			
TACE		Calving	g Ease			Growth	ı		Mate	erna	al		Fe	rtility	BWT,200WT,Genomics
Translasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	М	СН	Milk	DTC	SS	Top 20%
EBVs	+6.5	+3.9	-7.0	+3.0	+48	+81	+108	+89	+0.49	+4	4.9	+8	-3.5	+1.4	Genetic Conditions:
Acc	65%	56%	82%	81%	82%	81%	81%	78%	67%	70	0%	74%	41%	78%	AMFU,CAFU,DDFU,NHFU
Perc	17	45	16	29	68	84	76	71	8	9	94	98	78	76	
TACE	Temp				Carc	ase			Fee	ed		St	ructura	l	
Translasman Angur Cattle Evaluation	Doc	CW	ΓEΝ	ЛΑ	Rib	P8	RBY	IMF	NFI	-F	Cla	w	Angle	Leg	Purchaser:
EBVs	+39	+42	+7	'.3	+2.1	+3.0	-0.3	+2.6	-0.1	10	+0.6	62 -	+0.88	+0.88	
Acc	76%	69%	69	9%	69%	70%	60%	73%	619	%	64%	6	64%	60%	
Perc	5	97	3	9	12	9	83	44	18	3	12		29	13	Price:

A moderate bull to finish the sale on, still super long with a great pedigree and positive fats. Suitable for Heifers.

NOTES			

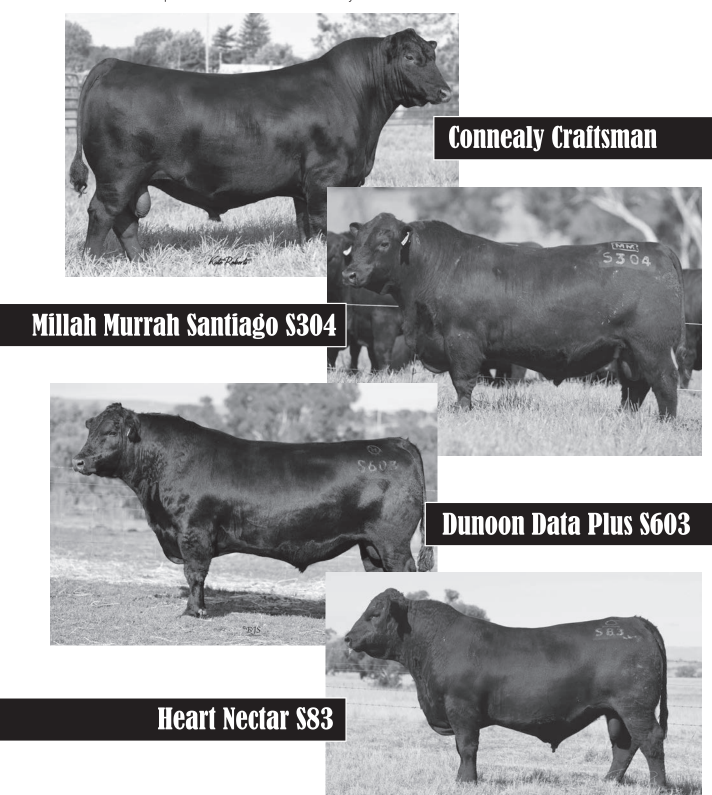
FUTURE SIRES

We are super excited about some of these new sires lines. Firstly Connealy Craftsman, with two bulls in this years sale, he'll have one of the biggest drafts in 2026 sale. We used him over a lot of Nectar daughters and its proving a very successful joining and there'll be few feature bulls by him next year.

We were underbidders on the next two bulls but we just had to use them. The first one is Millah Murrah Santiago S304, we just loved this bull at the sale and his pedigree is second to none. His calves look super impressive.

The second bull is Dunoon Data Plus S603, we rate Dunoon up there as one of the best studs around. Data Plus is a bit of an outcross pedigree for us we've and used him over heifers and the calves are beautys.

The last of the future sires is Heart Nectar S83, our 2023 sale topper, selling to great friends Springwaters Angus, Boorowa. After being the under bidders on Santiago, Data Plus and also Millah Murrah Trigger we bought a share back and wow his first calves are something special, he's a chip off the old block. We've used him extremely heavy in our 2025 joinings and we believe he is the next step in the Nectar line. We invite anyone to come and see him.







HEARTANGUS



