

## BULL SALE

1PM - Tuesday March 26th 2024

1468 Wangaratta - Kilfeera Rd, HANSONVILLE VIC 3675





#### Welcome to our Inaugural Bull Sale.

This year we realise our long-term goal of our first ever on property sale. The sale represents the natural progression for Jade Park, having established a strong client base through selling bulls privately for the last 15 years. In recent years we have purchased more land, allowing the enterprise to grow.

The aim at Jade Park has always been to make our clients lives simpler and safer, by producing bulls with structural soundness and a quiet disposition, traits which we consider absolute non-negotiables.



The bull sale will be an opportunity to share our committed passion to breeding Angus cattle. We love working with our cattle, years of honest selection for docility and structure has paid off, with a beautiful type of animal for other breeders to enjoy. Working in the yards with cattle doesn't have to be a tense experience, we see it as a chance to enjoy breeding selections and more opportunity to get familiar with our cattle. There is no substitute for spending time to know your cattle in the yards. Genomics has presented further data to support and reinforce our selection process while our commitment to reliability has been boosted by breeding and using bulls with the highest foot rankings and true docility.

We have a heavy influence of New Zealand genetics, with our commitment further reinforced by a working holiday to the South Island earlier in 2023 which involved visiting numerous bull sales along the way including Taimate Angus, Stern Angus and Meadowslea Angus. We were thankful to be able to view Meadowslea R818, a bull we purchased in 2022 for his calving ease, extra fat cover and clear structural soundness coming from the mountainous terrain at Meadowslea Angus. This year there is again a strong showing of New Zealand genetics at the sale, with progeny from three very influential sires; Taimate Lazarus L12, Turiroa Ragnar P224 and Braveheart of Stern. We will have the largest offering of Lazarus sons in Australia with 16 crackers to sell including 7 flush brothers from our magnificent donor Jade Park M45. Make sure you check out the reference sires page to see the influence Lazarus has had at Taimate Angus and all throughout New Zealand. Turiroa Ragnar sent records flying in New Zealand a few years ago and his progeny have lived up to the high expectations carrying fantastic capacity and soft fleshing ability.

The project for 2023 was also to build yards at the bull farm. Ritchie White and Andrew spent months welding, digging, eating, and talking while watching our swan population multiply. The investment into the yards set up has been great as we are able to handle all the bulls easily and safely. The extreme wet weather during winter not only made building the yards difficult but created a challenge with pasture management. We had to be always thinking about paddock rotations and effective utilisation of the grass to still produce enough hay and silage. All whilst keeping our focus embedded on sustainable land management with the forecasted El Nino.

Finally, we would not be at this point without the enormous help and support from our two sons Sam and Angus and their partners, Maz and Tahlia. Sam and Maz have been instrumental in the research and selection of sires for embryos and AI, improving our herd immensely. Angus and Tahlia manage pasture, hay and silage production to ensure cattle growth and maintenance.

We hope you enjoy the day,

Kind regards,





## JADE PARK ANGUS INAUGURAL BULL SALE

On property and interfaced with AuctionsPlus Inspections from 10.00am prior to commencement of sale.

### 50 Angus Bulls

TUESDAY 26
MARCH 2024
1.00PM

1468 Wangaratta - Kilfeera Rd HANSONVILLE VIC 3675

#### **PRIOR INSPECTION DATE**

Open Day Sunday 10th March 10:00am - 3:00pm

#### **SALE DAY INFORMATION TUESDAY 26th MARCH**

Pre-Sale Inspection - 10:00am Sale Commences - 1:00pm



#### **ENQUIRES:**

Phone: Andrew 0427 608 810 Email: contact@jadepark.com.au

www.jadepark.com.au



Scan here for further sale details.



Steven Street 0428 579 338 Brett Shea 0428 691 489 Ryan Bajada 0435 411 536

#### Disclaimer:

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors nor the selling agents or representatives thereof assume any responsibility whatsoever for the correctness use or interpretation of teh information on animals included in this sale catalogue



#### SALE INFORMATION

#### **SELLING SYSTEM**

Sale of animals will be conducted by video, under normal Auction conditions, interfaced with Auctions Plus. Each bull will be sold as a separate lot. All bulls will be sold exclusive of GST. Please check with the Selling Agents to obtain a buyer's number if you are considering making a purchase. Successful Purchasers are requested to give written advice to the Selling Agents, regarding transport arrangements, at the conclusion of the sale.

#### **AUCTION PLUS:**

Live video and audio streaming through Auctions Plus. Please register 24hrs before the sale.

#### **REBATE**

2% Rebate to outside agents registering Bull buyers, in writing, PRIOR to the sale, and settling on their behalf within 14 days of the date of invoice.

#### **INSURANCE:**

It is wise to insure bulls, especially for the first six months of working life. All cattle are at the risk of the buyer from the completion of the bidding sale. There are several options available through Elders Insurance at the sale venue. John Houghton of Elders Insurance Wangaratta will be in attendance on the day to place cover if required.

#### **REGISTRATION:**

Ownership transfer of bulls will be registered by the vendors with Angus Australia provided accurate transferee details are supplied with the Buyers Instruction form.

#### **CATERING:**

Please join us for complimentary morning tea, lunch and after sale drinks

#### **DNA VERIFIED**

Jade Park bulls have been DNA sire verified and most have been parent verified (Sire and Dam). Jade Park is working towards all animals being Parent Verified.



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.

#### **DNA GENOMICS**

Jade Park bulls have been DNA tested for Genomic Markers which have been incorporated into their Angus EBV's. All Sale bulls are free from genetic defects, AM, NH, CA & DD either by pedigree or by testing.

#### **TEMPERAMENT:**

We know our bull's temperament individually and are confident that under normal circumstances each animal in the sale is of sound temperament. Understandably on sale day an occasional bull may misbehave due to the big change to the yard area and the pressures of strange people invading their space.

#### **ANIMAL HEALTH:**

Jade Park Angus is JBAS 6
The bulls are ready for immediate use.
We have treated them as follows:

- Pesti tested Negative.
- Double vaccinated with Vibrovax
- Double vaccinated with Ultravac 7 in 1
- Double vaccinated with Pestigard
- Drench injection with Virbamec Plus
- Treated with Multimin
- Vaccinated with Rhinogard

#### **BREEDING & FERTILITY**

Jade Park sale bulls have undergone a thorough examination by Chris Saunders from Precision Breeding on 10th February 2024. Including:

- Crush side semen evaluation and morphology (density and motility)
- Scrotal inspection, testicles palpated and measured.
- Penis and sheath examined for injuries and abnormalities, including deviations, persistent frenulum's, adhesions, and genital warts.



#### SALE INFORMATION

#### **SCANNING**

Jade Park bulls were scanned by Liam Cardile (LRC Livestock) on 7th December 2023.

#### HEALTH & SAFETY OF VISITORS TO OUR SALE (RULES & ADVICE)

All the sale bulls are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling.

People entering the pens are at risk of injury. Be especially alert of bulls fighting and if one is playful with you, DO NOT respond by patting his head.

DO NOT crowd the bulls or loiter inside the pens unnecessarily.

Please call upon any of the agents for an escort through the bulls if required.

#### VISITORS ENTER CATTLE PENS AT THEIR OWN RISK.

#### **CHILDREN MUST NOT ENTER THE PENS.**

#### **DELIVERY**

Jade Park offers free delivery for bulls within 150km radius and can negotiate options for distant delivery. Arrangements must be made on sale day by filling in the Buyer's Instruction Sheet in the catalogue and handing it to an Elders agent.

#### **SEMEN RIGHTS**

Jade Park retains the right to collect up to 200 straws of semen from any bull in the sale for use within the Jade Park herd. Any semen collected would be at Jade Park's expense and the purchaser's convenience.

#### **GUARANTEE**

Every bull is guaranteed to be a breeder at the time of sale and is guaranteed fertile for 12 months from sale day.

#### YEAR ONE (0-12 months from the date of purchase)

If for any reason, a Jade Park bull is unable to sire calves because of his own fertility or structure during his first mating we will either:

- Replace him with an equivalent bull.
- Refund 100% of the purchase price of the bull minus the salvage fee

#### YEAR TWO (12 – 24 months from the date of purchase)

We will refund 50% of the bull if the bull is unable to sire calves because of a failure of his own fertility or structure in the second mating.

#### **REQUIREMENTS**

To claim this guarantee in the event of a failed joining a report from a veterinarian approved by Jade Park is required. We do not replace bulls based on broken penis, injury or disease contracted post sale and strongly recommend you insure the bull for the first joining. To ensure a level playing for all bidders, we do not issue sale credits for use at future sales.

In the event of a claim, the salvage value of the infertile bull is to be returned to Jade Park.

# SALE LOCATION 'Jade Park Angus' 1468 Wangaratta – Kilfeera rd Hansonville VIC Glenrowan Moyhu Rd Wangaratta-Whitfield Rd Glenrowan Moyhu Rd



# SALE |

#### SALE INFORMATION

#### **BRINGING YOUR BULL HOME**

#### **Upon arrival**

We recommend having a few steers or PTIC females in the yards to meet him. We run our bulls in large mobs, and hence they are never alone. Thus, by having animals in the yards, it will help reduce his stress. We do not recommend having him be met in the yards by other bulls.

#### **Pre-joining**

Placing your bull with a small group of empty females allows his body to become acclimated to any natural pathogens you have present. This is to be done for a period of 2-4 weeks with only 2 new bulls at one time. To facilitate this process the females can be given prostaglandin every 2 weeks, so they continue to cycle.

At Jade Park, our bulls are moved quietly via utes and motorbikes. Your new bull has never been moved by dogs, nor have they been handled around horses, so we urge you to do so with caution.

We recommend having an annual breeding assessments carried out and administering any yearly booster vaccinations or required drenching 4-6 weeks prior to each joining period.

- Vibriovax
- Pestivirus
- 7 in 1

#### **Joining**

Breeders are encouraged to rotate the bulls out of a mob midseason or undertake multisire joining to aid in mitigating the risk of bull breakdown during mating. An additional measure to prevent bull breakdown is not over joining him. We propose no more than 40 cows per bull to join at a time. Many bull fertility issues occur within the joining period, so keeping a close eye on your new boy is important. Ideally, he should be checked 2-3 times a week for the first 3 weeks and then weekly for any signs of:

- Lameness
- Preputial or penile swelling or deviation
- Illness such as lethargy, anorexia, weight loss, or isolation from the mob
- The number of cows returning to the cycle

#### **Post-Joining**

Once he's done his job, it is time to give him a well-earned break, but make sure it's a healthy rest. To limit the number of injuries all bulls should be removed from the cows at the same time and placed in their respective bull mobs. We advise that bulls are given appropriate nutrition to maintain them at a body condition score of 3/5, as fat bulls are much more likely to break down and have a shortened lifespan. Remember, your bull is an athlete and must be kept in prime working order, ready for the next joining season. Early pregnancy testing, 6 weeks after the bull comes out, is important for detection of any fertility issues, across the whole herd



#### How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions













# FNGE TAB QUICK RE

# EBV Quick Reference for Jade Park Angus Inaugural Bull Sale

Animal Ident	Calvin	Calving Ease	Birth	4		0	Growth			Fertility			0	Carcase			0	Other	65	Structural		Selection	ion
	CED	CEM	ЗΓ	BW	200	400	600 M	MCW N	Milk	SS D	o o	CWT EI	EMA Rib	b Rump	p RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	8A	SA-L
1 CML22T99	+7.1	44.0	-7.2	+3.2	+51	+95	+123 +	+118	+18 +	+3.6	-4.8	+ 65 +	-5.5	-0.3 +0.5	.5 +0.4	1 +1.8	+0.10	) +38	+0.62	+0.82	+0.96	\$196	\$366
2 CML22T292	+5.2	+3.0	-3.6	+5.0	+20	+86	+110 +	+111	+14	+4.4	+ 6.9 +	+ 65 +	+6.4 -3	-3.1 -3.0	6.0+ 0.9	9 +1.3	-0.02	+31	+0.64	+1.00	+1.16	\$175	\$331
3 CML22T104	+3.2	+3.1	-6.7	+3.6	+53	+95	+122 +	+107	+18	+3.6	+ 6.9	+ 99+	+ 6.7+	+1.5 +1.6	.6 +0.2	-43.6	+0.54	1 +43	+0.46	+0.60	+0.76	\$244	\$410
4 CML22T85	4.4.4	-8.2	-7.4	+3.5	+56	+100	+121 +	+102	+17 +	1.7	+ 0.7-	+ 8/+	+1.3 +	+1.3 +1.8	.8 -0.4	+3.0	+0.37	7 +15	+0.80	+0.80	+0.94	\$226	\$376
5 CML22T9	+3.8	41.8	-6.9	+3.5	+55	68+	+118 +	+104	+19	+2.3	3.6 +	+ 28 +	+10.1 -0.	.5 -2.	2 +0.6	3 +2.9	+0.23	3 +22	+0.86	+0.82	+0.88	\$206	\$350
6 CML22T23	+7.0	+0.1	-6.0	44.2	+26	+64	+125 +	+111	+20 +	+1.6	+ 6.9	+ 62+	+7.3 +(	+0.3 +1.6	.6 +0.4	1 +1.5	+0.11	1 +31	+1.02	+1.02	+1.14	\$220	\$381
7 CML22T281	+4.5	+7.8	-5.7	+5.3	+51	+88	+117 +	+123	+19	+3.0	-5.4 +	.+ 99+	+10.5 -2	-2.8 -3.7	7 +1.7	7 +1.2	+0.17	7 +37	+0.52	+0.74	+1.04	\$201	\$371
8 CML22T20	+8.9	+0.4	-5.4	-0.8	+41	+84	+108	- 475	+34 +	+3.0	-5.8 +	+ 29+	+3.5 +	+3.4 +4.1	.1 -1.2	+5.0	+0.46	3 +20	+0.82	+1.16	+1.08	\$207	\$346
9 CML22T95	+5.3	+7.6	-8.5	+2.4	+45	+82	+109	. 22+	+12	+2.4	+ 6.9	+72 +	+ 6.8+	+2.0 +4.1	.1 +0.0	1-2.1	+0.91	+34	+0.82	+0.86	+0.82	\$236	\$386
10 CML22T150	7.7-	44.6	-9.7	+6.7	+58	+91	+116	+94	+11+	+2.1	-2.6 +	.+ 69+	+11.4 -1	-1.9 -3.3	3 +1.4	t +0.3	-0.32	+41	+0.62	+0.68	+1.12	\$175	\$282
11 CML22T24	+5.7	44.9	4.4	+3.7	+45	+85	+109 +	+114	+13	+3.8	-5.5 +	+ 99+	+7.5 -2.	.6 -1.3	3 +1.0	.0+	+0.11	1+25	+0.58	+0.98	+1.22	\$170	\$334
12 CML22T27	-0.4	41.9	-4.3	44.7	+45	68+	+123 +	+108	+23 +	+2.3	+ 0.4-	+73	-2.4 +2.	2.5 +2.3	.3 -0.6	0.0+	-0.19	+27	+0.68	+0.96	+1.10	\$126	\$263
13 CML22T33	+5.0	+2.3	1.1	+3.5	+20	06+	+109	- 485	+20	-0.5	-3.8 +	+72 +	+10.6 +	+1.0 +2.0	.0 +0.7	7 +2.0	+0.61	1+26	+0.94	+0.90	+0.90	\$228	\$364
14 CML22T42	+4.6	+7.3	-7.3	+2.3	+44	+95	+112		+19	- 4.1+	+ 8.1-	+72 +	+8.3 +;	+3.8 +5.0	.0 -0.5	+3.7	+0.55	5 +13	+0.54	+0.68	+0.94	\$212	\$349
15 CML22T66	-7.0	+2.1	-5.7	+5.6	+53	66+	+133	. +91	+24 +	+3.9	-3.9	.+ 02+	+11.0 -(	-0.8 -0.2	2 +1.2	9.1+6	+0.47	7 +43	+0.70	+0.90	+0.86	\$209	\$327
16 CML22T144	-6.8	41.8	-3.1	+6.7	+71	+113	+146 +	+132	+13 +	+2.5	-1.3 +	+ 8/2+	+0.3	-4.2 -6.5	5 +0.3	3 +0.9	-0.31	+25	+0.36	+0.60	+0.88	\$152	\$286
17 CML22T260	+7.8	+3.3	-8.3	+2.3	+31	+57	- 62+	+52	+16	+2.7	-5.0 +	+30 +	+5.3 +	+1.9 +3.9	.9 +0.4	1 +1.0	+0.14	1 +17	+0.88	+0.96	+1.16	\$160	\$270
18 CML22T110	+5.4	9.7+	-8.3	+3.1	+44	+73	+101 +	+106	+16 +	+3.1	5.2 +	+42 +	+3.3 +;	+2.0 +0.9	9.0+ 6.	3 -1.1	-0.60	+27	+0.70	+0.88	+0.92	\$144	\$296
19 CML22T38	+2.2	+6.0	-2.8	41.8	+37	+70	+93	. 99+	+18 +	+2.4	+ 9.9-	+ 99+	+6.0 +2.	2.9 +2.8	.8 +0.7	7 +1.7	. +0.89	9 +18	+0.58	+0.78	+1.06	\$200	\$325
20 CML22T39	+3.7	-3.5	4.1	+2.9	+40	+ 6/+	+104	£2+	+23 +	+3.0	+ 9.4-	.+ 99+	+10.1 -1	-1.3 +0.0	.0 +1.0	1.1+	-0.12	+15	+0.74	+1.04	+0.96	\$181	\$299
21 CML22T67	+7.5	+5.4	-3.1	+2.5	+38	+75	. 06+	+53	+19	+3.6	-4.8 +	+43 +	+ 7.7+	+1.8 +3.5	.5 +0.5	5 +0.4	-0.25	+27	+0.92	+1.20	+1.16	\$191	\$314
22 CML22T143	+2.0	-2.1	-1.5	4.4	+52	+89	+120 +	+112	+18 +	+0.2	+ 6.9 +	+ 82+	+5.4 +;	+2.3 +3.1	.1 +0.0	) +3.3	+0.45	5 +17	+0.90	+0.88	+0.92	\$211	\$329
23 CML22T49	+5.9	+5.8	-6.0	+4.3	+50	06+	+109	+83	+20 +	+2.2	-7.4 +	+61 +	+7.2 +(	+0.0 +0.7	.7 +0.0	13.3	+0.20	6+ (	+0.74	+0.86	+0.92	\$247	\$402
24 CML22T115	+3.2	44.4	-8.9	+5.6	+49	+93	+124	- 86+	+21 +	+1.5	-3.1 +	+ 08+	+0.2 +(	+0.1 -0.3	3 -0.4	+1.4	+0.08	3 +14	+0.48	+0.64	+0.98	\$162	\$300
25 CML22T263	+2.0	41.8	-1.9	44.9	+46	+83	+113 +	+109	+17 +	+3.0	-6.2 +	+ 67 +	+5.4 -2.	.5 -0.7	0+	.5 +2.3	+0.08	3 +28	+0.80	+1.12	+1.22	\$185	\$335
26 CML22T10	-0.7	-2.4	7.7-	+6.7	+49	+82	+110 +	+117	+ 8+	+1.3	-3.3 +	+ 95+	-1- 6.4+	-1.7 -1.8	8 +1.2	2 -1.0	-0.45	+27	+0.72	+0.86	+1.16	\$127	\$257
27 CML22T34	+1.7	-5.4	4.1-	44.3	+59	+104	+138 +	+136	+22 +	+2.3	-5.8 +	+81 +.	+10.1 -0.	1.5 +0.4	4.0+	1 +2.8	+0.01	1+29	+0.84	+1.08	+1.12	\$225	\$395
28 CML22T290	+6.0	+6.8	-3.8	+4.5	+49	68+	+109 +	+106	+13 +	+3.5	-4.3 +	+52 +	-4.7 -1	-1.1 -0.7	7.0+ 7.	7 +1.3	+0.26	9 +19	+0.78	+1.04	+1.08	\$185	\$344
29 CML22T271	+1.6	+3.4	-3.4	<del>1.</del> 4	+47	+86	+103	. 495	+14	+3.0	-6.5	+ 65 +	)+ 7.7+	+0.5 +2.2	.2 +0.5	5 +0.8	-0.27	, +24	+0.60	+0.90	+1.20	\$199	\$347
30 CML22T279	+5.6	+2.6	-4.5	+3.9	+46	180	- 66+	+61	+20 +	+2.8	-4.2 +	+54 +	+ 6.3+	+3.1 +2.6	.6 -0.3	142.2	+0.13	3 +20	+1.00	+0.98	+1.14	\$200	\$320
31 CML22T93	+3.8	+8.8	-8.6	+6.1	99+	+116	+146 +	+147	+11	+6.4	-5.7 +	+75 +	+5.4 -2	-2.3 -1.4	4 +0.3	3 +2.3	+0.23	44	+0.68	+0.66	+0.98	\$234	\$439
32 CML22T288	+1.7	+1.7	-3.2	+5.2	+55	+63	+112 +	+124	+11+	44.0	-5.8 +	+65 +	- 0.6+	-3.1 -2.2	2 +1.1	1.1+	-0.34	1 +30	+0.90	+1.16	+1.10	\$194	\$329
33 CML22T107	+0.8	+6.0	-8.6	+4.7	+45	+85	+103	. 88+	+22 +	+2.9	+ 9.9-	+49 +	-1- 8.4+	-1.1 -1.1	1 +0.6	3 +0.5	-0.02	+20	+0.86	+1.16	+1.02	\$180	\$319
34 CML22T137	+2.5	+0.8	-1.5	+3.4	+53	+ 26+	+123 +	+107	+25 +	+3.2 -:	-3.6 +	+ 9/+	-4.8	-0.4 -0.5	.5 -0.6	+3.4	+0.79	+15	+0.86	+0.86	+1.14	\$185	\$333
ement Augus	<b>CED</b> +1.9	<b>CEM</b> +2.8	<b>GL</b> -4.4	<b>BW</b> +3.9	<b>200</b> +51	<b>400</b> +92 +	<b>600 M</b> +119 +	MCW N	Milk +17 +	<b>SS</b> 1	DC C	CWT EI +67 +	<b>EMA R</b> +6.6 +(	Rib         Rump           +0.0         -0.3	<b>np RBY</b> .3 +0.5	IMF 5 +2.4	<b>NFI-F</b> +0.23	: <b>Doc</b> 3 +21	<b>Claw</b> +0.85	Angle +0.97	<b>Leg</b> +1.03	<b>\$A</b> +202	<b>\$A-L</b> +346
DE EVELUEUUM													l									l	l



					Ш	3V Q	EBV Quick Reference	Refer	ence	for Ja	ade P	ark	for Jade Park Angus Inaugural Bull Sale	lna	ugura	l Bull	Sale							
Ā	Animal Ident	Calving Ease	Ease	Birth				Growth			Fertility			ပိ	Carcase			ō	Other	S	Structural		Selection	u.
Į.		CED	CEM	GL	BW	200	400	009	MCW M	Milk S	ss DC	с смт	NT EMA	۸ Rib	Rump	p RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
35	CML22T153	-4.3	+2.1	-2.6	+7.5	+51	+92	+115	+101	+14 +,	+2.2 -6	-6.5 +(	+69 +9.7	7 -1.2	2 -0.4	4 +1.0	+1.3	-0.03	+28	+0.78	+0.72	+0.78	\$207	\$344
36	CML22T194	+3.5	-0.5	-4.1	+2.7	+33	99+	+95	- 9/+	+20 +;	+2.2 -3	-3.1 +	+54 +1.6	6 -0.2	2 -0.4	4 +0.4	+2.1	-0.16	+14	+0.76	+0.74	+0.98	\$127	\$235
37	CML22T212	-2.1	-0.8	-4.8	+6.1	+26	+98	+134	+116	+21 -(	-0.2 -3	-3.6 +8	+83 +7.2	2 -0.5	5 -0.6	40.4	+1.4	+0.17	+21	+0.54	+0.64	+1.00	\$188	\$326
38	CML22T136	+3.8	+1.5	-7.5	+3.4	+30	+52	+74	- 465	+16 +	+2.6 -6	-6.4 +3	+38 -2.6	6 -0.2	2 -1.1	1 +0.2	+1.2	+0.27	+19	+0.84	+0.80	+0.90	\$113	\$220
39	CML22T155	+8.1	+5.4	-6.7	+4.6	+50	+88	66+	+109	; 4 8+	+3.6 -6	-6.2 +5	+51 +10.8	.8 +0.7	.7 +0.6	6 +1.7	-0.2	+0.49	+18	+0.84	+0.80	+1.00	\$213	\$383
40	CML22T105	+5.1	+7.1	-4.0	+4.1	+44	1/2+	+100	- 28+	+15 +;	+2.42	-2.9 +	+55 +8.2	2 -0.7	7 +0.0	0 +0.1	+3.3	+0.36	+32	+0.76	+1.02	+1.00	\$180	\$315
4	CML22T177	-3.5	-2.8	-4.5	+5.5	+42	+68	+85	- 29+	+11 -(	-0.55	-5.1 +4	+42 +3.6	6 +1.1	.1 +1.3	3 -0.1	+1.7	+0.48	+52	+0.56	+0.94	+1.18	\$155	\$247
42	CML22T127	+10.5	+9.4	-7.3	+0.0	+37	+71	+81	+46	+18 +,	+2.3 -5	-5.9 +	+51 +10.3	.3 +2.8	.8 +3.7	7 +1.3	-0.5	+0.72	+16	+1.04	+0.98	+1.06	\$214	\$340
43	CML22T181	+6.3	44.2	-7.2	+2.1	+43	+78	+92	+56	+15 +;	+3.7 -6	-6.8 +6	+62 +12.1	.1 -0.3	3 -0.3	3 +1.2	+1.4	+0.79	+16	+0.80	+0.88	+0.82	\$232	\$363
44	CML22T180	-4.7	-3.2	4.1-	+6.4	+49	06+	+110	- 08+	+13 +;	+2.9 -6	-6.3 +7	+70 +3.8	8 +0.6	.6 +2.4	4 -0.1	+2.4	-0.02	+30	+0.86	+0.92	+1.06	\$201	\$319
45	CML22T230	+6.7	44.0	-3.5	+3.9	+20	+85	+108	+94	+25 +	+3.7 -5	-5.0 +6	+65 +5.2	2 -0.6	6 +1.2	2 -0.1	+2.3	-0.39	+33	+0.64	+1.00	+1.26	\$196	\$346
46	CML22T123	+0.1	+0.7	-8.6	+6.8	+53	+88	+108	- 96+	+13 +	+3.8 -6	-6.9	+60 +8.1	1 -1.8	9.0+ 8	6 +0.8	+0.2	-0.62	+30	+0.84	+0.70	96.0+	\$204	\$346
47	CML22T171	-0.4	41.9	<del>-</del> -	+5.9	+44	+85	+98	+95	6+	+1.7 -5	-5.0 +	+52 +6.7	7 +0.1	.1 +1.8	8 +1.1	+1.0	+0.19	+20	+0.62	+0.92	+0.92	\$187	\$322
48	CML22T222	+5.3	+1.1	-3.6	+4.1	+47	+87	+104	- 88+	+18 +(	+0.24	-4.0 +6	+68 +8.6	6 -0.4	4 -0.2	2 +1.2	+1.9	+0.47	+10	+0.80	+0.54	+0.84	\$212	\$348
49	CML22T130	-7.6	-11.2	4.4	+7.4	+53	96+	+126	+115	+15 +;	+2.85	-5.6 +7	+75 +2.5	5 -0.9	9.0- 6	8 +0.5	+0.7	+0.38	+39	+0.40	+0.70	+0.98	\$153	\$275
20	CML22T218	-4.2	+0.5	-8.2	+5.1	+29	96+	+121	+108	+16 +;	+2.4 -4	-4.5 +7	+72 -1.0	0 -3.0	0 -2.6	6 -0.2	+1.2	-0.22	+22	+0.82	+0.92	+1.14	\$160	\$290
INC	LL I	CED	CEM	g.	BW	200	400	009	MCW N	Milk	SS D	DC CV	CWT EMA	A Rib	b Rump	p RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	sA	\$A-L
			+2.8		+3.9	+51	+92						+67 +6.6					+0.23		+0.85	+0.97	+1.03	+202	+346
Cathe Evaluation	u u		2:3		2	-	20.											22.0						2
	1	and the	17	· Mr.								1			J.	7								
19										A ALLES			A CONTRACTOR		1									
			10																					
							-		A									NI.	200					
	からな	-														M								
Fe		*							100		À			n di			V	104						
	**							-								1								
	をいいのは	September 1																						
	***	**		1															1					
	一个一个	*	元									1												
4	100	F	FILE											ne /										
	*	2		*					-															
X	No.	1	32	*										1		No.	, 3							
	N. A.	T. Car	- 1	300					100			Target Land				ARK								
11		N.	NO.						55 (F)															
Ń			100														3	8						
1		d	ラド	海																				



#### TAIMATE LAZARUS L12 SV

NZE12865015

DOB: 06/08/2015

Registration Status:

Sire: NZE14647008839 MATAURI REALITY 839 #

MATAURI 06663 #

Mating Type: Natur

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

FLORIDALE YEOMAN # SUDELEY 882 #

SUDELEY 31.02 #

Dam: NZE1286511348 TAIMATE 1348 #

RIVERLANDS J ACE 149 #

**TAIMATE 1030 #** 

TAIMATE 400 #

Mid January 2024 TransTasman Angus Cattle Evaluation

SCHURRTOP REALITY X723 #

HBR

SCHURR 77 1346 EXCEL #

SCHURRTOP 8019 V141 #

TE MANIA ULONG U41 SV

MATAURI 04456 AB #

TACE Cattle Contaction	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.2	+8.5	-6.3	+3.6	+41	+76	+93	+79	+7	+2.6	-5.3
ACC	93%	83%	99%	99%	98%	98%	98%	97%	95%	98%	74%
Perc	11	5	22	41	88	90	93	83	99	32	33
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+43	+6.9	+0.4	+1.5	+0.2	+2.5	+0.20	+20	+0.90	+1.06	+1.12
ACC	93%	92%	92%	92%	89%	91%	79%	97%	91%	91%	87%
Perc	96	44	39	20	66	42	48	53	61	70	76

Selection Indexes

\$A	\$A-L
\$198	\$344
58	56

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

Statistics: Number of Herds: 20, Prog Analysed: 358, Genomic Prog: 282

Taimate Lazarus L12 is the sire of Lots 2,7, 11, 17, 21, 23, 25, 28, 29, 30, 32, 33, 39, 40, 45, 46





Donor dam of the featured 7 flush brothers sired by Lazarus

#### Paul Hickman (Taimate Angus NZ) - breeder comments:

"Taimate Lazarus has been the most influential sire in New Zealand over the last decade and probably only surpassed by his illustrious sire Reality 839 as the most influential NZ bull of the last quarter century at least.

The highest selling semen sire in NZ stud history, Taimate Lazarus produced incredible results wherever he was used. The only bull in NZ to ever sell 6+ \$50,000 sons. Used by most studs in NZ, and with most keeping a son in stud duties for themselves also.

Daughters have topped multiple dispersal and reduction sales also.

Deep, soft, ultra quiet sons & daughters are produced with the upmost consistency like no sire before. Standing on excellent feet and legs, out of a 2yo first calving heifer, Lazarus' outstanding consistency comes from the herd behind him with a ruthless attitude to culling for performance, structure, and docility.

Lazarus' first crop of calves took the Angus world by storm. Sired when he was just a yearling, producing 9 sons, all of which achieved the strict criteria to make the Taimate 2yo bull sale and sold to average a whopping \$27,522, in a sale that averaged \$13,900 across 65 bulls and when the average price for a bull in New Zealand was \$6,700.

Identified early in Australia by such top performing studs as Coonamble where sons excelled and daughters are just coming into production.

Perfect for both heifer and cow matings, Taimate Lazarus' high end performance and consistency puts him into a league of sires all by himself."



#### RENNYLEA L519 PV

**NORL519** 

DOB: 20/08/2015

Registration Status:

G A R INGENUITY #

Genetic Status: AMF,CAF,DDF,NHF,MAF

TE MANIA YORKSHIRE Y437 PV

TE MANIA BERKLEY B1 PV

TE MANIA LOWAN Z53 #

USA17366506 H P C A INTENSITY #

G A R PREDESTINED # G A R PREDESTINED 287L # G A R OBJECTIVE 1885 #

HRR

G A R NEW DESIGN 5050 #

G A R OBJECTIVE 1067 #

Dam: NORH414 RENNYLEA H414 SV

TE MANIA UNLIMITED U3271 #

RENNYLEA C310 #

RENNYLEA Z369 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.8	+5.6	-7.2	+4.4	+54	+100	+133	+130	+15	+0.9	-6.1
ACC	95%	90%	99%	99%	99%	99%	99%	98%	98%	99%	81%
Perc	47	24	13	60	34	27	20	12	66	89	19
TACE 🖂	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+75	+8.5	+2.1	+2.3	+0.0	+4.3	+0.87	+32	+0.44	+0.72	+0.88
ACC	97%	94%	95%	95%	93%	94%	87%	99%	99%	99%	99%
Perc	29	27	11	12	77	10	96	13	2	5	10

Selection Indexes

\$A	\$A-L
\$246	\$428
10	5

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

Statistics: Number of Herds: 74, Prog Analysed: 4516, Genomic Prog: 3041 Rennylea L519 is the sire of Lots 3, 13, 22, 37, 48





KAROO K12 REALIST N278 SV

**NENN278** 

DOB: 01/09/2017

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

MATAURI 06663 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV ARDROSSAN PRINCESS W38 PV

Sire: NJWK12 MILWILLAH REALITY K12 PV

Dam: NENF42 KAROO DORIS F42 # THREE TREES ROCK ON 0059 # KAROO DORIS Y137 SV

KAROO K12 REALIST N278 PV

COONAMBLE ELEVATOR E11 PV MILWILLAH BARUNAH H8 SV MILWILLAH BARUNAH A44 #

KAROO FLATS DORIS V96 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

					9						
TACE 🖎	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.4	+8.1	-7.0	+4.0	+52	+94	+125	+122	+10	+2.6	-5.8
ACC	82%	67%	98%	98%	97%	97%	96%	91%	84%	95%	55%
Perc	60	6	15	51	44	43	36	19	93	32	23
TACE 🖎	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+83	+6.2	-0.1	+1.3	+0.0	+2.8	+0.77	+30	+0.68	+0.74	+0.80
ACC	84%	84%	84%	84%	79%	84%	68%	97%	87%	87%	83%
Perc	12	53	51	22	77	35	93	17	18	7	3

OCICCIO	IIIIGCACS
\$A	\$A-L
\$210	\$381
43	25

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



#### TURIROA RAGNER 18P224 PV

NZE15603018

DOB: 03/09/2018

Sire:

Registration Status:

HBR

TURIROA RAMBLE 11541#

TURIROA AUSTRIA 773 #

SUMMITCREST COMPLETE 1P55#

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

BRAVEHEART OF STERN SV TURIROA BLACKHEART 10658 # TURIROA 07532 #

Dam: NZE15603115L090 TURIROA L090 #

TURIHAUA TRUMPETER E171 #

TURIROA 11861 #

TURIROA 07578 #

Mid January 2024 TransTasman Angus Cattle Evaluation

MATAURI COMPLETE F010 #

NZE15603016M013 TURIROA COMPLETE

TURIROA 131003 #

MATAURI 07776 #

		•			•						
TACE 🖎	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.2	+2.5	-5.9	+4.3	+49	+96	+135	+137	+17	+3.3	-3.4
ACC	74%	55%	97%	96%	95%	95%	94%	87%	75%	93%	47%
Perc	34	57	27	58	58	37	17	8	52	15	78
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+71	+2.0	+0.8	+2.0	+0.1	+0.9	+0.07	+24	+0.54	+0.78	+1.00
ACC	80%	82%	81%	81%	76%	82%	63%	87%	69%	70%	64%
Perc	39	92	30	15	72	84	33	36	5	11	39

Selection Indexes

\$A	\$A-L
\$156	\$328
90	68

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

Statistics: Number of Herds: 12, Prog Analysed: 210, Genomic Prog: 92 Turiroa Ragner 18P224 is the sire of Lots 1, 12, 36, 47





#### MILLAH MURRAH PARATROOPER P15 PV

DOB: 29/01/2018

Registration Status: HBR

Mating Type: Al

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

NMMP15

BASIN FRANCHISE P142 # EF COMPLEMENT 8088 PV EF EVERELDA ENTENSE 6117 #

HIGHLANDER OF STERN AB # MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV

USA17082311 EF COMMANDO 1366 PV Sire: B/R AMBUSH 28 #

Dam: NMMM9 MILLAH MURRAH ELA M9 PV MATAURI REALITY 839 # MILLAH MURRAH ELA K127 SV MILLAH MURRAH ELA G88 SV

RIVERBEND YOUNG LUCY W1470 # RIVERBEND YOUNG LUCY T1080 #

Selection	Indexes
\$A	\$A-L
\$245	\$418
11	7

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

Mid January 2024 TransTasman Angus Cattle Evaluation

	Wild O	211001 y 2	024 IIU	13 1 43111	un Angu	o outlic	Lvalaai				
TACE 🗠	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.1	+5.0	-8.9	+3.1	+65	+115	+141	+118	+17	+2.9	-3.8
ACC	92%	80%	99%	99%	99%	99%	98%	95%	92%	98%	59%
Perc	26	30	4	30	4	4	11	24	46	24	70
TACE XX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+90	+7.1	-0.9	-2.0	+0.5	+2.3	+0.18	+20	+0.88	+0.82	+1.08
ACC	91%	90%	90%	90%	86%	89%	74%	99%	98%	98%	97%
Perc	5	42	69	78	47	48	46	52	57	16	65

Statistics: Number of Herds: 289, Prog Analysed: 5715, Genomic Prog: 3784 Millah Murrah Paratrooper P12 is the sire of Lots 4, 10, 34, 50



#### MURDEDUKE QUARTERBACK Q011 PV

**CSWQ011** 

DOB: 10/07/2019

Registration Status: HBR

G A R MOMENTUM PV

Sire: VLYM518 LAWSONS MOMENTOUS M518 PV

Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

KAROO W109 DIRECTION Z181 SV

CARABAR DOCKLANDS D62 PV

CARABAR BLACKCAP MARY B12 PV

Dam: CSWN026 MURDEDUKE BARUNAH N026 PV

DC

RENNYLEA EDMUND E11 PV

MURDEDUKE K304 SV

MURDEDUKE BARUNAH C191 SV

LAWSONS AFRICA H229 SV LAWSONS ROCKND AMBUSH E1103 PV

G A R PROGRESS SV

G A R BIG EYE 1770 #

Mid January 2024 Trans Tasman Angus Cattle Evaluation											
TACE 🖄	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk		
FRV	+6.2	+10	-9.6	+2 9	+53	+99	+132	+114	+21		

TE MANIA AFRICA A217 PV

Sandame Unjuliable Sensition	OE DII	CE DIIS	GL	DVV	200	400	000	IVICVV	IVIIIK	33	
EBV	+6.2	+1.0	-9.6	+2.9	+53	+99	+132	+114	+21	+4.1	-5.4
ACC	87%	76%	99%	99%	98%	98%	98%	91%	81%	98%	61%
Perc	17	72	2	26	41	28	23	29	20	5	31
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+75	+5.5	+2.2	+2.8	-1.0	+5.2	+0.70	+25	+0.76	+1.00	+1.04
ACC	88%	89%	88%	88%	81%	89%	78%	98%	98%	98%	95%
Perc	28	62	10	9	98	4	91	33	31	56	52

Selection Indexes

\$A-I \$A \$228 \$399 24 15

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

Statistics: Number of Herds: 149, Prog Analysed: 3275, Genomic Prog: 1949

Murdeduke Quarterback Q011 is the sire of Lots 6, 8, 27





#### PREMIER NAPA R72 PV

ASHR72

DOB: 17/07/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFL

SCHURRTOP REALITY X723 # MATAURI REALITY 839 # MATAURI 06663 #

**CONNEALY TOBIN #** CONNEALY CONFIDENCE 0100 #

BECKA GALA OF CONANGA 8281 #

Sire: NJWN498 MILWILLAH NAPA N498 PV

Dam: ASHK42 PREMIER Y301 DREAM K42 PV TE MANIA UNLIMITED U3271 #

COONAMBLE ELEVATOR E11 PV MILWILLAH BARUNAH H224 #

VERMONT DREAM Y301 PV BANQUET DREAM Q117+95 #

MILWILLAH BARUNAH B55 PV

#### Selection Indexes

••••••	
\$A	\$A-L
\$170	\$301
83	83

Traits Observed: BWT, 400WT(x2), Genomics

Mid January 2024 TransTasman Angus Cattle Evaluation
--

TACE 📉	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.9	+7.9	-5.3	+2.5	+38	+82	+99	+75	+15	+0.9	-1.5
ACC	74%	62%	83%	89%	87%	85%	85%	82%	76%	81%	48%
Perc	2	7	35	19	94	77	87	87	66	89	96
TACE 🖎	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
TACE >>> EBV	CWT +65	EMA +6.3	Rib +2.3	Rump +3.6	RBY -0.1	IMF +2.0	NFI-F +0.41	DOC +19	Claw +0.24	Angle +0.32	Leg +0.88
Saltana Upriati Sanata											_

Statistics: Number of Herds: 1, Prog Analysed: 60, Genomic Prog: 22 Premier Napa R72 is the sire of Lots 14, 24



#### \_ot 1

Purchaser:

#### JADE PARK TARZAN T99 sv

**CML22T99** 

DOB: 02/09/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI COMPLETE F010 # TURIROA COMPLETE 16M013 # TURIROA 131003 #

HF TIGER 5T #

Sire: NZE15603018P224 TURIROA RAGNAR 18P224 #

HF ECHO 84R # Dam: CMLJ56 JADE TIGER J56 #

TURIROA BLACKHEART 10658 #

S A V INITIATIVE 4406 SV

Selection Indexes

HF KODIAK 5R PV

TURIROA L090 #

JADE DESIRE D3 SV

TURIROA 11861 #

ARDROSSAN PRINCESS X133 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

DC	\$A	\$A-L					
-4.8	\$196	\$366					
41%	<b>V.00</b>	4555					
45	60	37					
Leg							
+0.96	Traits Observed: GL, BWT, 200WT, 400WT						

TACE CE Dir | CE Dtrs BW 200 MCW GL 400 600 Milk SS EBV +4.0 +51 +92 +123 +118 +18 +7.1 +3.6 ACC 64% 53% 84% 82% 83% 81% 81% 77% 72% 78% Perc 12 13 32 51 48 40 24 39 10 TACE CWT EMA Rib Rump RBY IMF NFI-F Doc Claw Angle **EBV** +65 +5.5 -0.3 +0.5 +0.4 +38 +0.62 +0.82 +1.8 +0.10 70% 69% 69% 70% 62% 60% 74% 63% 63% 73% 57% ACC 57 62 55 34 53 62 37 10 16 27 Perc

Scan(EMA, Rib, Rump, IMF), Genomics Notes: Well-rounded bull packed full of genetic potential to start off the sale. Soft and square, only part of Tarzan missing is his wild side! His sire Turiroa Ragnar set an on-farm NZ auction record selling

for \$104,000 in 2020! Keep an eye out for the numerous Jade Park D3 daughters featuring in the pedigrees of the bulls, they're always super sound and incredibly fertile



#### Lot 2

#### JADE PARK TRANCE T292

CML22T292

DOB: 31/07/2022

Registration Status: HBR

MATAURI 06663 \*

**TAIMATE 1030 #** 

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

ARDROSSAN PRINCESS W38 PV

NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV ARDROSSAN CONNECTION X15 SV

SUDELEY 882 # **TAIMATE 1348** #

COOLANA KAURI C052 C52 SV

COOLANA KAURI A81 #

Mid January 2024 TransTasman Angus Cattle Evaluation

	inia bandary 2021 Translationary Angus Baddo Evaluation										
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.2	+3.0	-3.6	+5.0	+50	+86	+110	+111	+14	+4.4	-4.9
ACC	71%	64%	83%	83%	84%	82%	82%	80%	77%	81%	53%
Perc	25	52	63	73	53	68	70	33	75	3	43
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+6.4	-3.1	-3.0	+0.9	+1.3	-0.02	+31	+0.64	+1.00	+1.16
ACC	74%	73%	73%	74%	67%	77%	65%	78%	68%	68%	66%
Perc	58	51	97	89	24	75	24	15	12	56	85

#### Selection Indexes

\$A	\$A-L
\$175	\$331
79	66

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

Notes: The first bull of the prominent M45 x Lazarus flush. M45 is a phenotypically fantastic A241 daughter; slick skinned and freely moving with great udder structure. Prior to becoming a donor all of her natural calves have been retained in stud or sold as notable sale bulls. 6 flush brothers sell at lots 7, 11, 25, 29, 32, 45.



#### JADE PARK TURBO T104 sv

CML22T104

DOB: **04/09/2022** 

Registration Status:

HPCAINTENSITY#

G A R INGENUITY #

RENNYLEA C310#

Genetic Status: AMFU,CAFU,DDF,NHF,DWF,MAF,MHF,OSF,

HINGAIA 469 # JADE PARK KENNY K6 SV G A R PREDESTINED 287L #

MILLAH MURRAH RADO G101 PV

Sire: NORL519 RENNYLEA L519 PV

TE MANIA BERKLEY B1 PV RENNYLEA H414 SV

Dam: CMLP33 JADE PARK PAMELA P33 PV CONNEALY THUNDER #

JADE FLAN F11 DV

JADE DESIRE D3 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.2	+3.1	-6.7	+3.6	+53	+95	+122	+107	+18	+3.6	-6.9
ACC	69%	62%	83%	82%	83%	81%	81%	79%	76%	79%	50%
Perc	43	51	18	41	41	40	42	40	37	10	9
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+7.9	+1.5	+1.6	+0.2	+3.6	+0.54	+43	+0.46	+0.60	+0.76
ACC	72%	71%	71%	72%	65%	75%	64%	77%	69%	69%	67%
Perc	56	33	18	19	66	19	82	2	2	1	2

Selection Indexes

\$A-L \$244 \$410 12 10

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

Notes: What a bull! As close to faultless as they come. The maternal side consists of three generations of donors along with our longest serving herd sire Jade Park K6. US scanning placed him in the top 



Lot 4

#### JADE PARK TANNAT 85 SV

**CML22T85** 

DOB: 29/08/2022

Registration Status: **HBR** 

EF COMPLEMENT 8088 PV

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343 PV ASCOT HALLMARK H147 PV

MILLAH MURRAH BRENDA F123 PV

RIVERBEND YOUNG LUCY W1470 # Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 PV

EF COMMANDO 1366 PV

MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH ELA M9 PV MILLAH MURRAH ELA K127 SV

Dam: CMLN852 JADE PARK HEIDI N852 #

DUNOON EVIDENT E614 PV CIRCLE 8 PERFECTION K246 PV CIRCLE 8 PERFECTION G433 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+4.4	-8.2	-7.4	+3.5	+56	+100	+121	+102	+17	+1.7	-7.0
ACC	69%	60%	83%	82%	83%	81%	81%	78%	74%	80%	44%
Perc	32	99	11	39	25	25	45	48	50	66	8
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+1.3	+1.3	+1.8	-0.4	+3.0	+0.37	+15	+0.80	+0.80	+0.94
ACC	71%	71%	70%	71%	63%	74%	62%	77%	70%	70%	69%
Perc	20	95	21	17	90	31	67	75	40	13	21

#### Selection Indexes

\$A	\$A-L
\$226	\$376
26	30

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

Notes: No introduction needed for these genetics: Paratrooper x Hallmark. T85 is displaying all of Paratrooper's muscle expression and early growth sitting in the top 5 for average daily weight gain. Maternal grand-dam, K246 is a cow known for consistently producing a heavy weaner year in year out.



#### JADE PARK TANK T9 PV **CML22T9** Lot 5

DOB: 12/06/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU.CAFU.DDFU.NHFU

EF COMPLEMENT 8088 PV EF COMMANDO 1366 PV

HBR

COOLANA H205 SV

ARDROSSAN EQUATOR D19 SV

RIVERBEND YOUNG LUCY W1470 #

COOLANA ANNABELL E179 #

USA18229487 BALDRIDGE 38 SPECIAL PV

Dam: VCCK383 COOLANA JOY K383 SV SITZ JACKSON 431T #

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69 #

COOLANA JOY G082 #

48

BALDRIDGE ISABEL T935 #

COOLANA JOY E44#

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection indexes						
\$A	\$A-L					
\$206	\$350					

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	+1.8	-6.9	+3.5	+55	+89	+118	+104	+19	+2.3	-3.6
ACC	68%	58%	82%	82%	83%	81%	81%	79%	75%	79%	43%
Perc	38	64	16	39	30	60	51	44	32	43	74
TACE	OMIT		Dik	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Log
IACE	CWT	EMA	Rib	nump	noi	IIVII	INCI-C	DOC	Claw	Arigie	Leg
EBV	+58	+10.1	-0.5	-2.2	+0.6	+2.9	+0.23	+22	+0.86	+0.82	+0.88
Transport Auto Later Societies	•									Ü	_

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

51

Notes: A bull which deserves your attention. T9 is the only 38 Special son in the sale from a unique donor cow. Coolana K383 was purchased from the Stoney Point dispersal due to the sheer volume she possessed within only a moderate frame. The 'Special' aspect of T9 is his heifer joining ability whilst ensuring his weaners will be packed full of meat.

Purchaser: .....

Lot 6

**CML22T23** 

DOB: **03/08/2022** 

Registration Status: G A R MOMENTUM PV

LAWSONS MOMENTOUS M518 PV

Mating Type: ET

JADE PARK TRACTION T23 PV

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF,

S A V NET WORTH 4200 # PREMIER GUARDIAN J12 PV

PREMIER Y301 DREAM G13 PV

CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PV MURDEDUKE K304 SV

LAWSONS AFRICA H229 SV

Dam: ASHM152 PREMIER ABIGALE M152 PV S A V PRIORITY 7283 #

PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317 #

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.0	+0.1	-6.0	+4.2	+56	+97	+125	+111	+20	+1.6	-4.9
ACC	68%	58%	83%	82%	83%	82%	82%	78%	74%	80%	44%
Perc	12	79	25	55	25	35	35	33	24	70	43
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+79	+7.3	+0.3	+1.6	+0.4	+1.5	+0.11	+31	+1.02	+1.02	+1.14
ACC	72%	72%	71%	72%	63%	76%	63%	77%	70%	70%	68%
Perc	20	40	41	19	53	70	38	15	82	61	81
Notes: If lend	th is in voi	ır huvina aa	enda T23	hae it in ens	des Stand	ina out as a	a calf alway	s the longe	st in the mo	h Impressive	ly he mair

\$A	\$A-L
\$220	\$381
33	26

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

Notes: If length is in your buying agenda, T23 has it in spades. Standing out as a calf, always the longest in the mob. Impressively he maintained his growth in the top 5 for average daily weight gain whist defending himself in the schoolyard fights for being the biggest. US scanning placed him in the top 5 for EMA as well. Flush brothers sell at lots 8 and lot 27.

Lot 7

#### JADE PARK TRICERATOPS T281 PV

CML22T281

DOB: 25/07/2022

Registration Status: HBR

MATAURI 06663 #

Genetic Status: AMFU, CAFU, DDFU, NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

ARDROSSAN PRINCESS W38 PV

NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV

SUDELEY 882 # **TAIMATE 1348** # TAIMATE 1030 #

ARDROSSAN CONNECTION X15 SV COOLANA KAURI C052 C52 SV COOLANA KAURI A81 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

			-					-			
TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.5	+7.8	-5.7	+5.3	+51	+88	+117	+123	+19	+3.0	-5.4
ACC	70%	63%	83%	83%	84%	82%	82%	80%	77%	80%	52%
Perc	31	8	30	79	47	63	53	18	35	21	31
TACE 🛝	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+10.5	-2.8	-3.7	+1.7	+1.2	+0.17	+37	+0.52	+0.74	+1.04
ACC	73%	72%	72%	73%	66%	76%	64%	77%	68%	68%	66%
Perc	54	12	95	94	3	78	45	5	4	7	52

#### Selection Indexes

\$A	\$A-L
\$201	\$371
55	34

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

Notes: An absolute cracker of a bull! T281 exhibits everything we wanted from the M45 x Lazarus flush. Docile, easy-fleshing, slick skinned with great mobility. Jade Park M45 has become one of our most prolific donors. Flush brothers sell at lots 2, 11, 25, 29, 32, 45.



#### JADE PARK TREAD T20 PV

**CML22T20** 

DOB: 01/08/2022

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM PV LAWSONS MOMENTOUS M518 PV LAWSONS AFRICA H229 SV S A V NET WORTH 4200 #
PREMIER GUARDIAN J12 PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

PREMIER Y301 DREAM G13 PV

Dam: ASHM152 PREMIER ABIGALE M152 PV

CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PV MURDEDUKE K304 SV S A V PRIORITY 7283  $^{\#}$  PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317  $^{\#}$ 

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indevee

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.9	+0.4	-5.4	-0.8	+41	+84	+108	+75	+34	+3.0	-5.8
ACC	68%	58%	83%	82%	83%	82%	82%	78%	74%	80%	44%
Perc	4	76	34	1	89	74	73	86	1	21	23
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+3.5	+3.4	+4.1	-1.2	+5.0	+0.46	+20	+0.82	+1.16	+1.08
ACC	72%	72%	71%	72%	63%	75%	63%	77%	70%	70%	68%
Perc	50	83	3	3	99	5	75	53	44	87	65

\$A	\$A-L
\$207	\$346
48	54

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

Notes: Sure fire heifer bull option here with a negative birthweight! Donor dam, Premier M152, was purchased out of their dispersal for her exceptional hindquarter width and new genetic linage. T20 has a lovely softness coming from his added fat cover and top 5 percentile IMF - backed by raw scanning data with the highest IMF of the T bulls. Two flush brothers are also in the sale at lots 6 and 27.

Purchaser: \$



Lot 9

#### JADE PARK TOUGH T95 sv

**CML22T95** 

DOB: **01/09/2022** 

Registration Status:

MILWILLAH REALITY K12 PV

APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

ire: NENN278 KAROO K12 REALIST N278 SV

ARDROSSAN EQUATOR A241 PV KAROO DORIS F42 # KAROO DORIS Y137 SV Dam: CMLP29 JADE PARK PARIS P29  $^{\rm SV}$ 

ARDROSSAN CONNECTION X15 SV COOLANA C441 SV

COOLANA X159 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

MATAURI REALITY 839 #

MILWILLAH BARUNAH H8 SV

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.3	+7.6	-8.5	+2.4	+45	+82	+109	+77	+12	+2.4	-6.9
ACC	66%	56%	83%	82%	83%	81%	81%	77%	73%	79%	43%
Perc	24	9	5	18	75	78	72	85	87	39	9
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	+8.9	+2.0	+4.1	+0.0	+2.1	+0.91	+34	+0.82	+0.86	+0.82
ACC	70%	70%	70%	71%	62%	74%	61%	77%	68%	68%	66%
Perc	37	23	12	3	77	53	97	9	44	23	4

#### Selection Indexes

\$A	\$A-L
\$236	\$386
17	22

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

Notes: Mr. Fix-It. T95 could be used anywhere and will produce a cracker of a calf. Super sound structure from the Hector x Realist marriage. Great maternal characteristics through the donor granddam, Coolana C441. And to top it off he scanned in the top 5 of his 40 bull contemporary for IMF.

Purchaser: \$



#### JADE PARK TUNGSTEN T150 PV

CML22T150

DOB: 14/09/2022

Registration Status:

EF COMMANDO 1366 PV

MILLAH MURRAH ELA M9 PV

Mating Type: ET

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF,

K C F BENNETT PERFORMER #

COONAMBLE HECTOR H249 SV

COONAMBLE E9 PV

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 PV Dam: CMLP60 JADE PARK PAULINE P60  $^{\rm SV}$ 

STERN ANZAC 465 #

JADE ANZAC L60 #

JADE HANIE H97 #

#### MILLAH MURRAH ELA K127 SV Mid January 2024 TransTasman Angus Cattle Evaluation

EF COMPLEMENT 8088 PV

RIVERBEND YOUNG LUCY W1470 #

MILLAH MURRAH HIGHLANDER G18 SV

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-7.7	+4.6	-9.7	+6.7	+58	+91	+116	+94	+11	+2.1	-2.6
ACC	71%	62%	83%	83%	84%	82%	83%	79%	76%	81%	45%
Perc	97	34	2	94	20	54	56	61	90	51	89
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+59	+11.4	-1.9	-3.3	+1.4	+0.3	-0.32	+41	+0.62	+0.68	+1.12
ACC	72%	72%	72%	73%	65%	76%	63%	78%	68%	68%	66%
Perc	74	8	87	92	7	93	6	3	10	3	76

Selection Indexes

\$A	\$A-L
\$175	\$282
80	90

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

Notes: A Paratrooper son with unrivalled docility and a spendidly short gestation length. T150 won't be short of muscle either given his genuinely B muscle shaped donor dam, P60. The Coonamble Hector influence ensures longevity in T150's great foot structure.







Lot 10 - JADE PARK TUNGSTEN T150 PV





#### JADE PARK TITAN T24 PV

**CML22T24** 

DOB: 03/08/2022

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

ARDROSSAN EQUATOR A241 PV

MATAURI 06663 #

ARDROSSAN PRINCESS W38 PV

PAPA EQUATOR 2928 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV

SUDELEY 882 # **TAIMATE 1348** #

ARDROSSAN CONNECTION X15 SV

TAIMATE 1030 #

COOLANA KAURI C052 C52 SV COOLANA KAURI A81 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

|--|

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.7	+4.9	-4.4	+3.7	+45	+85	+109	+114	+13	+3.8	-5.5
ACC	72%	64%	83%	83%	84%	83%	83%	81%	78%	81%	53%
Perc	21	31	50	43	76	70	71	29	81	8	29
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+7.5	-2.6	-1.3	+1.0	+0.3	+0.11	+25	+0.58	+0.98	+1.22
ACC	74%	74%	74%	75%	67%	77%	66%	79%	67%	67%	65%
Perc	53	38	94	68	19	93	38	30	7	51	93

\$A	\$A-L
\$170	\$334
83	64

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

Notes: The third flush brother and certainly not a slouch on the first two. Big in volume and muscle with a fantastic presence that oozes softness. Of the M45 x Lazarus flush, T24 has the lowest birth weight making him a perfect heifer joining candidate. Flush brothers sell at lots 2, 7, 25, 29, 32, 45.



#### Lot 12

#### JADE PARK TANGAROA T27 PV

**CML22T27** 

DOB: 04/08/2022

Registration Status: HBR Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI COMPLETE F010 # TURIROA COMPLETE 16M013 #

B/R NEW DESIGN 036 # BOOROOMOOKA THEO T030 SV

TURIROA 131003 # Sire: NZE15603018P224 TURIROA RAGNAR 18P224 #

BOOROOMOOKA QUAINT Q34+95 # Dam: CMLL29 JADE LEONA L29 SV

TURIROA BLACKHEART 10658 #

JADE CHALK C44 PV JADE FRAN F1 #

JADE WISH W2 SV

TURIROA L090 # TURIROA 11861 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

		•			•						
TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.4	+1.9	-4.3	+4.7	+45	+89	+123	+108	+23	+2.3	-4.0
ACC	64%	52%	82%	82%	83%	81%	81%	77%	72%	78%	43%
Perc	73	63	52	67	76	59	40	38	12	43	65
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+73	-2.4	+2.5	+2.3	-0.6	+0.0	-0.19	+27	+0.68	+0.96	+1.10
ACC	70%	70%	69%	70%	62%	74%	60%	74%	63%	63%	60%
Perc	34	99	8	12	94	96	12	26	18	46	71

\$A	\$A-L
\$126	\$263
98	94

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

Notes: Big capacity and deep bodied spring to mind when viewing this bull. The older Theo genetics bring a consistency to the pedigree, however there is no compromise on growth with T27. Note we are using one of his direct flush brothers to cover a mob of stud heifers.

Purchaser: .....



#### JADE PARK THICK AS A BRICK T33 PV

**CML22T33** 

DOB: 05/08/2022

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY #
H P C A INTENSITY #

S A V PRIORITY 7283 #

SAVPF

A V FRIORITI /20

Sire: NORL519 RENNYLEA L519 PV

S A V BLACKCAP MAY 5530  $^{\#}$  Dam: ASHJ29 PREMIER ABIGALE 9317 J29  $^{\mathrm{PV}}$ 

TE MANIA BERKLEY B1 PV

S A V NET WORTH 4200 #

S A V FINAL ANSWER 0035 #

RENNYLEA H414 SV

S A V ABIGALE 9317 #

RENNYLEA C310 #

S A V ABIGALE 5578 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

G A R PREDESTINED 287L#

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.0	+2.3	-1.1	+3.5	+50	+90	+109	+85	+20	-0.5	-3.8
ACC	70%	62%	82%	82%	83%	82%	82%	79%	76%	80%	50%
Perc	27	59	91	39	54	56	72	76	24	99	70
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	+10.6	+1.0	+2.0	+0.7	+2.0	+0.61	+26	+0.94	+0.90	+0.90
ACC	73%	72%	72%	72%	66%	75%	64%	77%	73%	73%	69%
Perc	37	12	26	15	34	56	86	27	69	32	13

Selection Indexes

\$A	\$A-L
\$228	\$364
24	39

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

Notes: When you check out this bull from behind you'll see where the name comes from. His donor dam Premier J29 was purchased from the Premier Angus dispersal as she carries tremendous thickness along with an outcross pedigree. These two attributes made for an attractive marriage with the proven semen sire Rennylea L519. Ultrasound scanning put this bull in the top 5 EMA. Two flush brothers sell at lots 37 and 48.

Purchaser: ..

Lot 14

#### JADE PARK TUCKER T42 PV

**CML22T42** 

DOB: 12/08/2022

Registration Status:

MILWILLAH NAPA N498 PV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147 PV JADE PARK HALLMARK N5 SV JADE FLAN F11 DV

Sire: ASHR72 PREMIER NAPA R72 PV

Dam: CMLR99 JADE PARK R99 sv

CONNEALY CONFIDENCE 0100 #
PREMIER Y301 DREAM K42 PV
VERMONT DREAM Y301 PV

PA FULL POWER 1208 <sup>PV</sup> JADE PARK POWER N62 <sup>SV</sup> JADE LEMON L34 <sup>#</sup>

#### Mid January 2024 TransTasman Angus Cattle Evaluation

MATAURI REALITY 839 #

MILWILLAH BARUNAH H224 #

TACE 🛝	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.6	+7.3	-7.3	+2.3	+44	+95	+112	+77	+19	+1.4	-1.8
ACC	63%	52%	81%	80%	81%	79%	79%	75%	70%	76%	37%
Perc	30	10	12	17	80	39	65	85	30	76	95
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	+8.3	+3.8	+5.0	-0.5	+3.7	+0.55	+13	+0.54	+0.68	+0.94
ACC	67%	66%	66%	68%	57%	72%	58%	72%	64%	64%	61%
Perc	36	29	2	2	92	18	83	80	5	3	21

#### Selection Indexes

\$A	\$A-L
\$212	\$349
41	52

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

Notes: Look at that arsel The first son of our herd sire Premier R72 to be offered for sale. T42 ticks all the right boxes with low BW, positive fat cover, an IMF of +4 and standing on flawless feet - much like his sire. He has raw data to back this up scanning in the top 5 for IMF and EMA out of his 40 bull contemporary.

Purchaser:

\$....

#### Lot 15

#### JADE PARK TYRONE T66 SV

CML22T66

Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 22/08/2022

Registration Status:

Mating Type: Al

COONAMBLE Z3 PV

TE MANIA EMPEROR E343 PV ASCOT HALLMARK H147 PV MILLAH MURRAH BRENDA F123 PV

HBR

COONAMBLE ELEVATOR E11 PV BANGADANG B31 SV

Sire: CMLN5 JADE PARK HALLMARK N5 SV

Dam: CWJK0184 WITHERSWOOD ELA K0184 #

CONNEALY THUNDER \*
JADE FLAN F11 <sup>DV</sup>
JADE DESIRE D3 <sup>SV</sup>

H A POWER ALLIANCE 1025  $^{\#}$  MILLAH MURRAH ELA C36  $^{\rm PV}$  MILLAH MURRAH ELA Z3  $^{\rm SV}$ 

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-7.0	+2.1	-5.7	+5.6	+53	+99	+133	+91	+24	+3.9	-3.9
ACC	63%	54%	82%	81%	81%	80%	80%	76%	72%	77%	41%
Perc	96	61	30	83	39	29	21	66	7	7	68
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+70	+11.0	-0.8	-0.2	+1.2	+1.6	+0.47	+43	+0.70	+0.90	+0.86
ACC	69%	68%	68%	69%	60%	73%	59%	72%	65%	65%	61%
Perc	41	10	67	47	12	67	76	2	21	32	7

#### Selection Indexes

\$A	\$A-L
\$209	\$327
45	69

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

Notes: T66 has a lot of positives, and this should come as no surprise given his pedigree. We are very comfortable confirming the genomic docility EBV as well, nothing is going to phase this bull! Note the D3 and F11 donor cows again in the background, a sure-fire sign of a consistent animal.

Purchaser: \$



ot 16

#### JADE PARK TROJAN T144 PV

CML22T144

DOB: 12/09/2022

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608 # G A R PROPHET SV

G A R OBJECTIVE 1885 #

TE MANIA EMPEROR E343 PV ASCOT HALLMARK H147 PV

MILLAH MURRAH BRENDA F123 PV Dam: CMLQ23 JADE PARK QUEENY Q23 PV

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 #

CONNEALY THUNDER #

JADE FLAN F11 DV

JADE DESIRE D3 SV

BALDRIDGE ISABEL T935 # Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-6.8	+1.8	-3.1	+6.7	+71	+113	+146	+132	+13	+2.5	-1.3
ACC	71%	63%	82%	82%	83%	82%	82%	79%	76%	80%	51%
Perc	96	64	71	94	1	5	7	11	81	36	97
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+0.3	-4.2	-6.5	+0.3	+0.9	-0.31	+25	+0.36	+0.60	+0.88
ACC	73%	72%	72%	73%	66%	76%	66%	78%	71%	71%	69%
Perc	21	97	99	99	60	84	7	30	1	1	10

Selection Indexes

\$A	\$A-L
\$152	\$286
91	88

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

Notes: The only Baldridge Beastmode son in the sale and doesn't T144 take after his sire! Explosive early growth on fantastically sound feet. His dam's side is no let down either, featuring our most successful donor Jade Park F11.

Purchaser:



**Lot 17** 

#### JADE PARK TARGET T260 PV

CML22T260

DOB: 17/07/2022

Registration Status: HBR

MATAURI 06663 #

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

B/R NEW DESIGN 036 # BOOROOMOOKA THEO T030 SV

BOOROOMOOKA QUAINT Q34+95 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

SUDELEY 882 # TAIMATE 1348 # **TAIMATE 1030 #** 

MATAURI REALITY 839 #

Dam: CMLL29 JADE LEONA L29 SV JADE CHALK C44 PV

JADE FRAN F1 #

JADE WISH W2 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

SCHURRTOP REALITY X723 #

	Wild O	211001 y 2	02-7 11u	13 1 43111	un Angu	5 Outlie	Lvalaat				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.8	+3.3	-8.3	+2.3	+31	+57	+79	+52	+16	+2.7	-5.0
ACC	70%	62%	83%	82%	83%	82%	82%	79%	76%	80%	51%
Perc	8	49	6	17	99	99	99	98	59	29	40
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+30	+5.3	+1.9	+3.9	+0.4	+1.0	+0.14	+17	+0.88	+0.96	+1.16
ACC	73%	72%	72%	73%	66%	76%	64%	77%	67%	67%	65%
Perc	99	64	13	4	53	82	41	65	57	46	85

#### Selection Indexes

\$A	\$A-L
\$160	\$270
88	92

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

Notes: A smaller framed, nugget type of Lazarus son. T260 will fill out larger framed cows well, adding plenty of softness and back-end muscle. Ultrasound scanning put him at the top end for P8 and Rib fat cover. Donor dam, L29, has sale bulls by 3 different sires, each with their own attributes but all displaying great shape. Flush brother sells at lot 30.

Purchaser: ..



#### JADE PARK TOD T110 SV

CML22T110

DOB: 05/09/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX # HINGAIA 469 #

MATAURI REALITY 839 #

HINGAIA 910 #

MATAURI 06663 #

Sire: CMLK6 JADE PARK KENNY K6 SV

Dam: CMLM35 JADE REALITY M35 #

ARDROSSAN APOLLO D324 PV MILLAH MURRAH RADO G101 PV MILLAH MURRAH RADO E88 PV TE MANIA BERKLEY B1 PV

SCHURRTOP REALITY X723 #

JADE HELENA H83 #

JADE CHALK F15 #

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.4	+7.6	-8.3	+3.1	+44	+73	+101	+106	+16	+3.1	-5.2
ACC	65%	57%	82%	81%	82%	80%	80%	76%	73%	77%	46%
Perc	23	9	6	30	79	93	85	41	62	19	36
TACE 🖎	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+42	+3.3	+2.0	+0.9	+0.8	-1.1	-0.60	+27	+0.70	+0.88	+0.92
ACC	70%	69%	69%	70%	62%	74%	61%	72%	61%	61%	60%
Perc	97	85	12	28	29	99	2	25	21	27	17

\$A	\$A-L
\$144	\$296
94	85

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

Notes: One of the last Jade Park Kenny K6 sons to sell! T110 is a nice representation of the 'Kenny' type imparted over his 8 years on Jade Park. Expect him to mature into a lovely natured, thick set bull.

Lot 19

Sire:

#### JADE PARK TRIGGER T38 PV

**CML22T38** 

DOB: 09/08/2022

Registration Status: HBR

Mating Type: FT

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839 # MILWILLAH REALITY K12 PV

B/R NEW DESIGN 036 # BOOROOMOOKA THEO T030 SV

MILWILLAH BARUNAH H8 SV

BOOROOMOOKA QUAINT Q34+95 #

NENN278 KAROO K12 REALIST N278 SV ARDROSSAN EQUATOR A241 PV Dam: CMLL29 JADE LEONA L29 SV JADE CHALK C44 PV

KAROO DORIS F42 #

JADE FRAN F1 #

KAROO DORIS Y137 SV

JADE WISH W2 SV Selection Indexes

#### Mid January 2024 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
+2.2	+6.0	-2.8	+1.8	+37	+70	+93	+66	+18	+2.4	-6.6
66%	55%	83%	82%	83%	82%	81%	78%	74%	79%	44%
53	20	75	11	95	95	93	93	41	39	12
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
+66	+6.0	+2.9	+2.8	+0.7	+1.7	+0.89	+18	+0.58	+0.78	+1.06
70%	70%	70%	71%	63%	74%	61%	76%	67%	67%	65%
54	56	5	9	34	65	96	61	7	11	59
	+2.2 66% 53 CWT +66 70%	+2.2 +6.0 66% 55% 53 20 CWT EMA +66 +6.0 70% 70%	+2.2         +6.0         -2.8           66%         55%         83%           53         20         75           CWT         EMA         Rib           +66         +6.0         +2.9           70%         70%         70%	+2.2         +6.0         -2.8         +1.8           66%         55%         83%         82%           53         20         75         11           CWT         EMA         Rib         Rump           +66         +6.0         +2.9         +2.8           70%         70%         70%         71%	+2.2         +6.0         -2.8         +1.8         +37           66%         55%         83%         82%         83%           53         20         75         11         95           CWT         EMA         Rib         Rump         RBY           +66         +6.0         +2.9         +2.8         +0.7           70%         70%         71%         63%	+2.2         +6.0         -2.8         +1.8         +37         +70           66%         55%         83%         82%         83%         82%           53         20         75         11         95         95           CWT         EMA         Rib         Rump         RBY         IMF           +66         +6.0         +2.9         +2.8         +0.7         +1.7           70%         70%         71%         63%         74%	+2.2         +6.0         -2.8         +1.8         +37         +70         +93           66%         55%         83%         82%         83%         82%         81%           53         20         75         11         95         95         93           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F           +66         +6.0         +2.9         +2.8         +0.7         +1.7         +0.89           70%         70%         71%         63%         74%         61%	+2.2         +6.0         -2.8         +1.8         +37         +70         +93         +66           66%         55%         83%         82%         83%         82%         81%         78%           53         20         75         11         95         95         93         93           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc           +66         +6.0         +2.9         +2.8         +0.7         +1.7         +0.89         +18           70%         70%         70%         71%         63%         74%         61%         76%	+2.2         +6.0         -2.8         +1.8         +37         +70         +93         +66         +18           66%         55%         83%         82%         83%         82%         81%         78%         74%           53         20         75         11         95         95         93         93         41           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc         Claw           +66         +6.0         +2.9         +2.8         +0.7         +1.7         +0.89         +18         +0.58           70%         70%         71%         63%         74%         61%         76%         67%	+2.2         +6.0         -2.8         +1.8         +37         +70         +93         +66         +18         +2.4           66%         55%         83%         82%         81%         78%         74%         79%           53         20         75         11         95         95         93         93         41         39           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc         Claw         Angle           +66         +6.0         +2.9         +2.8         +0.7         +1.7         +0.89         +18         +0.58         +0.78           70%         70%         70%         71%         63%         74%         61%         76%         67%         67%

\$A	\$A-L
\$200	\$325
56	70

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

Notes: A heifer bull built for longevity. Impeccable confirmation combined with some added fat cover will allow him to be used for years. Dam L29 is a greatly maternal, wedge-shaped cow who earnt her place in the donor pen via producing two sale bulls and a terrific daughter as her first three calves

**Lot 20** 

#### JADE PARK TORNADO T39 PV

**CML22T39** 

DOB: 09/08/2022

Registration Status: HBR

STERN 2664 #

Mating Type: FT

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA UNLIMITED U3271 # HIGHLANDER OF STERN AB #

S A V NET WORTH 4200 # PREMIER GUARDIAN J12 PV

PREMIER Y301 DREAM G13 PV

NZE1217000784 BRAVEHEART OF STERN SV

Dam: ASHM152 PREMIER ABIGALE M152 PV

STERN 947 #

S A V PRIORITY 7283 #

STERN 3886 #

PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317 #

STERN 1486 # Mid January 2024 TransTasman Angus Cattle Evaluation

#### Selection Indexes

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.7	-3.5	-4.1	+2.9	+40	+79	+104	+73	+23	+3.0	-4.6
ACC	70%	64%	83%	83%	84%	82%	82%	79%	77%	80%	54%
Perc	39	94	55	26	90	84	80	89	9	21	50
TACE 🙈	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
						l				-	_
EBV	+66	+10.1	-1.3	+0.0	+1.0	+1.1	-0.12	+15	+0.74	+1.04	+0.96
<b>EBV</b> ACC	<b>+66</b> 73%	<b>+10.1</b> 73%	<b>-1.3</b> 73%	<b>+0.0</b> 73%	<b>+1.0</b> 67%	<b>+1.1</b> 76%	<b>-0.12</b> 66%	<b>+15</b> 76%	<b>+0.74</b> 68%	<b>+1.04</b> 68%	<b>+0.96</b> 64%

Selection indexes							
\$A	\$A-L						
\$181	\$299						
74	84						

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

Notes: A rare opportunity to purchase a direct Braveheart of Stern son! This breed legend is featured in every NZ Angus stud and T39 represents his style well. We currently have two direct Braveheart sons as herd bulls which shows our thoughts on the genetics

Purchaser: .....



#### ot 21

#### JADE PARK TRENT T67 SV

**CML22T67** 

DOB: **22/08/2022** 

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

MATAURI 06663 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

SUDELEY 882 #

TAIMATE 1348 # TAIMATE 1030 #

HINGAIA 469 # BANQUET XPLANATION X060 # BANQUET DREAM V104 #

Dam: CWJH198 WITHERSWOOD KERRY H198 #

B/R NEW DESIGN 036 #

WITHERSWOOD KERRY X045 #

BOOROOMOOKA QUEIED Q74+95 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.5	+5.4	-3.1	+2.5	+38	+75	+90	+53	+19	+3.6	-4.8
ACC	70%	62%	84%	82%	83%	82%	82%	79%	76%	80%	51%
Perc	9	26	71	19	95	91	95	98	36	10	45
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+43	+7.7	+1.8	+3.5	+0.5	+0.4	-0.25	+27	+0.92	+1.20	+1.16
	72%	72%	72%	73%	65%	75%	63%	76%	66%	66%	64%
ACC	12%	1270	12/0	1070	0370	1070	0070	1070	0070	0070	0.70

Selection Indexes

\$A	\$A-L					
\$191	\$314					
65	77					

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

Notes: A real sire's presence with this bull, always posing for the camera. Dam H198, has had 8 natural calves, never missing a beat. She did a fantastic job raising him as a 10-year-old cow with his 200 day average daily weight gain in the top 5.

Purchaser:



#### **Lot 22**

#### JADE PARK TSUNAMI T143 PV

CML22T143

DOB: 12/09/2022

Registration Status: HBR

HPCAINTENSITY#

Mating Type: AI

Genetic Status: AMFU,CAFU,DDF,NHF,DWF,MAF,MHF,OHF,

G A R INGENUITY #

S A V NET WORTH 4200 # PREMIER GUARDIAN J12 PV

PREMIER Y301 DREAM G13 PV

Sire: NORL519 RENNYLEA L519 PV

TE MANIA BERKLEY B1 PV RENNYLEA H414 SV RENNYLEA C310 #

G A R PREDESTINED 287L #

Dam: ASHM152 PREMIER ABIGALE M152 PV S A V PRIORITY 7283 #

PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

		•									
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.0	-2.1	-1.5	+4.4	+52	+89	+120	+112	+18	+0.2	-4.9
ACC	70%	62%	83%	82%	83%	82%	82%	79%	77%	80%	50%
Perc	55	90	89	60	43	59	46	32	38	97	43
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+5.4	+2.3	+3.1	+0.0	+3.3	+0.45	+17	+0.90	+0.88	+0.92
ACC	73%	72%	72%	73%	66%	76%	64%	77%	70%	70%	68%
Perc	21	63	9	7	77	25	75	64	61	27	17

#### Selection Indexes

\$A	\$A-L
\$211	\$359
42	44

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

Notes: Natural calf from donor M152 who perfectly suited L519 due to the big capacity she brings, much like her dam Premier J29. T143 displays a great topline and easy-fleshing shape, packaged in an outcross pedigree from most L519 sons

Purchaser:



#### JADE PARK TOAST T49 PV **CML22T49** \_ot 23

Registration Status: Mating Type: Al DOB: 14/08/2022 Genetic Status: AMFU, CAFU, DDFU, NHFU

> SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

> > MATAURI 06663 #

NZE12865015L12 TAIMATE LAZARUS L12 SV Sire:

**TAIMATE 1348** #

GL

-6.0

83%

25

Rib

+0.0

70%

48

MILWILLAH NAPA N498 PV

Dam: CMLR88 JADE PARK R88 SV SUDELEY 882 #

MCW

+83

78%

78

Doc

+9

76%

Milk

+20

74%

26

Claw

+0.74

67%

27

SS

+2.2

79%

47

Anale

+0.86

67%

23

**TAIMATE 1030 #** 

BW

+4.3

82%

Rump

+0.7

71%

31

Mid January 2024 TransTasman Angus Cattle Evaluation

200

+50

83%

RBY

+0.0

63%

77

400

+90

81%

55

IME

+3.3

74%

25

CLUNIE RANGE JUNO J173 SV

DC

-7.4

49%

6

Lea

+0.92

65%

17

RENNYLEA L519 PV

JADE PARK JUNO N83 # JADE DESIRE D3 SV

#### Selection Indexes

HPCAINTENSITY#

RENNYLEA H414 SV

\$A	\$A-L						
\$247	\$402						
10	13						

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

89 Notes: Interesting combination of genetics here. Reliable carcass data from L519 matched against the muscularity and early maturing pattern of the New Zealand Lazarus. Appears to be a favourable result both on paper and in person. Dam R88 is doing a great job raising twin females this year from the D3 influence.

600

+109

81%

72

NFI-F

+0.20

61%

48

Lot 24

TACE

EBV

ACC

Perc

TACE

EBV

ACC

CE Dir

+5.9

70%

19

CWT

+61

71%

70

CE Dtrs

+5.8

61%

22

FMA

+7.2

70%

#### JADE PARK TUCK T115 PV

CML22T115

DOB: 06/09/2022

Registration Status:

MATAURI REALITY 839 #

Mating Type: Natural

Genetic Status: AMFU,CAFU,DD4%,NHFU

ASCOT HALLMARK H147 PV JADE PARK HALLMARK N5 SV JADE FLAN F11 DV

Sire: ASHR72 PREMIER NAPA R72 PV

CONNEALY CONFIDENCE 0100 # PREMIER Y301 DREAM K42 PV VERMONT DREAM Y301 PV

MILWILLAH BARUNAH H224 #

Dam: CMLR96 JADE PARK R96 SV

JADE PARK KENNY K6 SV JADE PARK KENNY N11# JADE BRENDA J6 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.2	+4.4	-8.9	+5.6	+49	+93	+124	+98	+21	+1.5	-3.1
ACC	62%	50%	80%	80%	80%	78%	78%	74%	69%	75%	36%
Perc	43	36	4	83	56	46	38	55	18	73	83
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+80	+0.2	+0.1	-0.3	-0.4	+1.4	+0.08	+14	+0.48	+0.64	+0.98
ACC	66%	65%	65%	66%	57%	71%	56%	70%	63%	63%	61%
Perc	18	98	46	49	90	73	34	78	2	2	33
Notes: Secon	lotes: Second bull by herd sire R72. Another smooth shouldered, clean fronted bull with good muscling. Great maternal side featuring F1										aturing F11

#### Selection Indexes

\$A	\$A-L
\$162	\$300
87	84

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

Ill by herd sire R72. Another smooth shouldered, clean fronted bull with good muscling. Great maternal side featuring F11 and K6. And we can't forget the foot structure from his sire!

#### JADE PARK TRICK SHOT T263 PV

CML22T263

DOB: 20/07/2022

**Lot 25** 

Sire:

Registration Status: HBR

MATAURI 06663 #

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

SCHURRTOP REALITY X723 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

ARDROSSAN PRINCESS W38 PV

NZE12865015L12 TAIMATE LAZARUS L12 SV

MATAURI REALITY 839 #

SUDELEY 882 # TAIMATE 1348 # **TAIMATE 1030 #**  Dam: CMLM45 JADE EQUATOR M45 PV

ARDROSSAN CONNECTION X15 SV COOLANA KAURI C052 C52 SV

COOLANA KAURI A81 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.0	+1.8	-1.9	+4.9	+46	+83	+113	+109	+17	+3.0	-6.2
ACC	71%	63%	83%	83%	84%	82%	83%	80%	77%	81%	52%
Perc	55	64	85	71	74	75	64	36	46	21	17
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+5.4	-2.5	-0.7	+0.5	+2.3	+0.08	+28	+0.80	+1.12	+1.22
ACC	73%	73%	73%	74%	67%	76%	65%	78%	68%	68%	66%
Perc	52	63	93	56	47	48	34	21	40	81	93

#### Selection Indexes

\$A	\$A-L
\$185	\$335
71	63

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

Notes: T263 is up there with the best in regard to his temperament. Donor dam M45 has stamped this impressive docility across all of her progeny - just ask Anthony Maclean who purchased Jade Park Q29 a few years back! Flush brothers sell at lots 2, 7, 11, 29, 32, 45.

Purchaser:



ot 26

#### JADE PARK TRUNK T10 PV

**CML22T10** 

DOB: 21/07/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX # HINGAIA 469 #

ARDROSSAN EQUATOR U98 PV JADE CHALK C44 PV

HINGAIA 910#

ARDROSSAN PRINCESS W211 PV

Sire: CMLK6 JADE PARK KENNY K6 SV

Dam: CMLH34 JADE HEIDI H34 # BON VIEW BANDO 598 #

ARDROSSAN APOLLO D324 PV MILLAH MURRAH RADO G101 PV

COMFORT HILL BROLGA U80 SV

MILLAH MURRAH RADO E88 PV

COMFORT HILL STRAWBERRY S177 #

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.7	-2.4	-7.7	+6.7	+49	+82	+110	+117	+8	+1.3	-3.3
ACC	65%	57%	82%	82%	83%	81%	81%	77%	75%	78%	45%
Perc	75	91	9	94	57	78	70	25	97	79	80
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE CO.	CWT +56	EMA +4.9	Rib -1.7	Rump -1.8	RBY +1.2	IMF -1.0	NFI-F -0.45	Doc +27	Claw +0.72	Angle +0.86	Leg +1.16
Tradition real later beautiful			-							Ü	_

\$A	\$A-L					
\$127	\$257					
97	95					

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

Notes: Naturally joined calf from one of the matriarch donors, Jade Park H34. Well-made bull destined for longevity given his parentage. H34 is a big capacity cow standing on faultless feet even as a 10-year-old cow. She has sired 2 bulls we have used in herd, M90 and R134, along with 4 outstanding females.



#### **Lot 27**

#### JADE PARK THUMPER T34 PV

**CML22T34** 

DOB: 06/08/2022

Registration Status:

LAWSONS MOMENTOUS M518 PV

G A R MOMENTUM PV

MURDEDUKE K304 SV

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

S A V NET WORTH 4200 # PREMIER GUARDIAN J12 PV

PREMIER Y301 DREAM G13 PV

LAWSONS AFRICA H229 SV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

> CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PV

Dam: ASHM152 PREMIER ABIGALE M152 PV S A V PRIORITY 7283 #

PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

HBR

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.7	-5.4	-1.4	+4.3	+59	+104	+138	+136	+22	+2.3	-5.8
ACC	68%	58%	83%	83%	83%	82%	82%	78%	74%	80%	44%
Perc	57	97	89	58	16	17	14	9	15	43	23
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+10.1	-0.5	+0.4	+0.4	+2.8	+0.01	+29	+0.84	+1.08	+1.12
ACC	72%	72%	71%	72%	63%	76%	63%	77%	70%	70%	67%
Perc	15	15	60	36	53	35	27	18	48	74	76

#### Selection Indexes

\$A	\$A-L
\$225	\$395
27	17

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

Notes: The last of the flush brothers but certainly not least. Almost a perfect combination of the two earlier bulls bringing a larger frame whilst maintaining his fat cover and overall chunkiness. US scanned with the largest EMA in the older bull contemporary group. Flush brothers sell at lots 6 and 8.



#### ot 28

#### JADE PARK TUXEDO T290 PV

CML22T290

DOB: 30/07/2022

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

PREMIER GUARDIAN J12 PV

MATAURI 06663 #

PREMIER Y301 DREAM G13 PV

S A V NET WORTH 4200 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV SUDELEY 882 #

Dam: ASHM152 PREMIER ABIGALE M152 PV

**TAIMATE 1348** #

S A V PRIORITY 7283 # PREMIER ABIGALE 9317 J29 PV S A V ABIGALE 9317 #

TAIMATE 1030 # Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indavae

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.0	+6.8	-3.8	+4.5	+49	+89	+109	+106	+13	+3.5	-4.3
ACC	71%	62%	83%	83%	84%	82%	83%	80%	77%	81%	50%
Perc	19	14	60	62	60	60	72	42	81	12	58
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+52	+4.7	-1.1	-0.7	+0.7	+1.3	+0.26	+19	+0.78	+1.04	+1.08
ACC	73%	73%	73%	73%	66%	76%	64%	77%	67%	67%	63%
Perc	88	71	74	56	34	75	55	56	35	66	65

\$A	\$A-L
\$185	\$344
71	56

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

Notes: A Lazarus son with some added frame. Perfect for introducing New Zealand genetics while complementing a cow herd looking to keep a larger frame score.

Purchaser: .





Lot 29

#### JADE PARK TRENDSETTER T271 PV

CML22T271

DOB: 22/07/2022

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 # MATAURI 06663 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

ARDROSSAN PRINCESS W38 PV

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV ARDROSSAN CONNECTION X15 SV

SUDELEY 882 # **TAIMATE 1348** #

COOLANA KAURI C052 C52 SV COOLANA KAURI A81 #

\$A

Selection Indexes

**TAIMATE 1030 #** Mid January 2024 TransTasman Angus Cattle Evaluation

-6.5	\$199
53%	4.00
13	56
Leg	
1.20	Traits Ob
66%	Scan(EM

TACE AND	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.6	+3.4	-3.4	+4.1	+47	+86	+103	+95	+14	+3.0	-6.5
ACC	71%	64%	83%	83%	84%	82%	83%	80%	77%	81%	53%
Perc	58	48	66	53	68	67	82	60	71	21	13
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+7.7	+0.5	+2.2	+0.5	+0.8	-0.27	+24	+0.60	+0.90	+1.20
ACC	74%	73%	73%	74%	67%	77%	65%	78%	67%	68%	66%
Dava	56	35	36	13	47	86	8	34	9	32	91

its Observed: BWT, 200WT, 400WT, an(EMA, Rib, Rump, IMF), Genomics

\$A-L

\$347

53

Notes: Flush brother being slightly larger in frame and striding out well. Neat example of a clean fronted bull with smooth shoulders. Expect all of the brothers to produce slick skinned progeny just like their dam M45. Flush brothers sell at lots 2, 7, 11, 25, 32, 45.



#### JADE PARK TACTICAL T279 PV

CML22T279

DOB: 25/07/2022

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 #

MATAURI REALITY 839 #

BOOROOMOOKA THEO T030 SV

MATAURI 06663 #

BOOROOMOOKA QUAINT Q34+95 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLL29 JADE LEONA L29 SV

SUDELEY 882 #

JADE CHALK C44 PV

**TAIMATE 1348** # **TAIMATE 1030 #**  JADE FRAN F1 # JADE WISH W2 SV

Mid January 2024 TransTasman Angus Cattle Evaluation

_			
Se	lection	Indexe	S

B/R NEW DESIGN 036 #

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.6	+2.6	-4.5	+3.9	+46	+80	+99	+61	+20	+2.8	-4.2
ACC	70%	61%	83%	82%	83%	82%	82%	79%	76%	80%	51%
Perc	22	56	48	48	72	82	87	95	28	26	60
TACE 🛝	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+5.9	+3.1	+2.6	-0.3	+2.2	+0.13	+20	+1.00	+0.98	+1.14
<b>EBV</b> ACC	<b>+54</b> 72%	<b>+5.9</b> 72%	<b>+3.1</b> 72%	<b>+2.6</b> 73%	<b>-0.3</b> 65%	<b>+2.2</b> 75%	<b>+0.13</b> 63%	<b>+20</b> 77%	<b>+1.00</b> 67%	<b>+0.98</b> 67%	<b>+1.14</b> 65%

\$A	\$A-L
\$200	\$320
56	74

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

extra fat cover. Flush brother sells at lot 17

Purchaser: ....

**Lot 31** 

#### JADE PARK TRAIN T93 PV

Notes: The second of the L29 x Lazarus flush brothers. This combination has certainly brought out the capacity of both parents. T279 will do wonders in moderating mature cow size and introducing some

**CML22T93** 

DOB: **01/09/2022** 

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343 PV ASCOT HALLMARK H147 PV

MATAURI REALITY 839 #

MILLAH MURRAH BRENDA F123 PV

MATAURI 06663 # Dam: SYAM103 STONEY POINT EBA M103 SV

Sire: QQFL305 ASCOT LION HEART L305 PV DUNOON EVIDENT E614 PV

K C F BENNETT ABSOLUTE #

SCHURRTOP REALITY X723 #

ASCOT H148 SV

STONEY POINT EBA K443 #

MILLAH MURRAH FLOWER F126 PV

COORONG LEA H163 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	+8.8	-8.6	+6.1	+66	+116	+146	+147	+11	+6.4	-5.7
ACC	65%	56%	82%	81%	82%	80%	81%	77%	74%	78%	45%
Perc	38	4	5	89	3	4	7	4	91	1	25
TACE 🙉	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+75	+5.4	-2.3	-1.4	+0.3	+2.3	+0.23	+41	+0.68	+0.66	+0.98
ACC	70%	70%	69%	70%	63%	74%	61%	74%	67%	67%	65%
Perc	29	63	91	69	60	48	52	3	18	3	33

\$A	\$A-L
\$234	\$439

Selection Indexes

\$234	\$439
18	3

Scan(EMA, Rib, Rump, IMF), Genomics

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

Notes: A bull who will leave his mark on your herd here. T93 will inject some serious growth from his Lionheart sire but will maintain enough thickness from his exceptionally square dam, Stoney Point M103. His EBVs would suggest he carries a decent scrotal size, but we'll let you be the judge of that in person! The growth EBVs are supported by his top 5 average daily weight gain to 400 days.

#### **Lot 32**

#### JADE PARK TURBINE T288 SV

CML22T288

DOB: 30/07/2022

Registration Status: HBR Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

MATAURI 06663 #

ARDROSSAN PRINCESS W38 PV

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV

SUDELEY 882 #

ARDROSSAN CONNECTION X15 SV

COOLANA KAURI C052 C52 SV

**TAIMATE 1348** # **TAIMATE 1030 #** 

COOLANA KAURI A81 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.7	+1.7	-3.2	+5.2	+55	+93	+112	+124	+11	+4.0	-5.8
ACC	71%	63%	83%	83%	84%	82%	83%	80%	77%	81%	52%
Perc	57	65	69	77	31	47	65	18	89	6	23
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+9.0	-3.1	-2.2	+1.1	+1.1	-0.34	+30	+0.90	+1.16	+1.10
ACC	73%	73%	73%	74%	66%	76%	65%	78%	68%	68%	66%
Perc	58	22	97	81	15	80	6	17	61	87	71

#### Selection Indexes

\$A	\$A-L
\$194	\$359
62	44

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

Notes: One of the M45 x Lazarus flush brothers. Half a frame score smaller with nice muscle expression. Continues to display the big scrotal and higher docility we have come to expect from this marriage. Flush brothers sell at lots 2, 7, 11, 25, 29, 45.

Purchaser:



#### JADE PARK TOYOTA T107 PV

CML22T107

DOB: 04/09/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 #

MATAURI REALITY 839 #

MILLAH MURRAH KLOONEY K42 PV

MATAURI 06663 #

MILLAH MURRAH PRUE H4 SV

BOOROOMOOKA THEO T030 SV

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLQ64 JADE PARK KLOON Q64 SV

SUDELEY 882 #

IRELANDS GAPSTED G25 PV

TAIMATE 1348 # TAIMATE 1030 # ASCOT GAPSTED L318 # PERTANGUS C123 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes
\$A	\$A-L

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.8	+6.0	-8.6	+4.7	+45	+85	+103	+88	+22	+2.9	-6.6
ACC	70%	61%	83%	82%	83%	82%	82%	79%	76%	80%	50%
Perc	65	20	5	67	76	70	82	71	14	24	12
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+49	+4.8	-1.1	-1.1	+0.6	+0.5	-0.02	+20	+0.86	+1.16	+1.02
400									070/	070/	CEO/
ACC	72%	72%	72%	73%	65%	75%	64%	77%	67%	67%	65%

\$A	\$A-L
\$180	\$319
76	74

Notes: Lazarus has continued to impress with his early maturing growth pattern. T107 stood out as a young calf being thick and shiny. Young dam Q64 has done a good job again with a nice Realist calf

Purchaser: ..

Lot 34

#### JADE PARK TROOPER T137 PV

CML22T137

DOB: 10/09/2022

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU ARDROSSAN EQUATOR U98 PV

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

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

EF COMPLEMENT 8088 PV EF COMMANDO 1366 PV

JADE CHALK C44 PV

RIVERBEND YOUNG LUCY W1470 #

ARDROSSAN PRINCESS W211 PV

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 PV

Dam: CMLL31 JADE CHALK L31 #

MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH ELA M9 PV

PERRY POWER DESIGN 715 # COOLANA Z168 SV

MILLAH MURRAH ELA K127 SV

COOLANA T227 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.5	+0.8	-1.5	+3.4	+53	+97	+123	+107	+22	+3.2	-3.6
ACC	69%	59%	83%	82%	83%	81%	82%	78%	75%	79%	43%
Perc	50	73	89	36	41	35	40	40	13	17	74
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+76	+4.8	-0.4	-0.5	-0.6	+3.4	+0.79	+15	+0.86	+0.86	+1.14
ACC	71%	70%	70%	71%	63%	74%	61%	76%	68%	68%	66%
Perc	26	70	58	53	94	23	94	72	53	23	81

Selection Indexes									
\$A	\$A-L								
A	****								

Ψ	ΨΛιΣ
\$185	\$333
71	65

Notes: Natural calf of donor L31. Another docile Paratrooper son with exceptional muscularity. L31 has been a consistent producer of top-quality sale bulls and herd sires with T137 being the fifth natural

Purchaser: ....

Lot 35

#### JADE PARK TEMPER T153 PV

CML22T153

DOB: 14/09/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839 # MILWILLAH REALITY K12 PV MILWILLAH BARUNAH H8 SV

HBR

V A R GENERATION 2100 PV MILLAH MURRAH GENERATION M257 SV

Sire: NENN278 KAROO K12 REALIST N278 SV

MILLAH MURRAH ABIGAIL F189 PV Dam: CMLQ3 JADE PARK CHUNK Q3 PV

ARDROSSAN EQUATOR A241 PV

STERN ANZAC 465 # JADE ANNE L16#

KAROO DORIS F42# KAROO DORIS Y137 SV

JADE AFRICA F24 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.3	+2.1	-2.6	+7.5	+51	+92	+115	+101	+14	+2.2	-6.5
ACC	66%	55%	83%	82%	83%	81%	82%	78%	73%	79%	41%
Perc	91	61	78	98	46	49	58	49	75	47	13
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+9.7	-1.2	-0.4	+1.0	+1.3	-0.03	+28	+0.78	+0.72	+0.78
ACC	70%	70%	69%	70%	62%	74%	60%	77%	64%	64%	61%
D	44	17	76	51	19	75	23	21	35	5	2

#### Selection Indexes

\$A	\$A-L
\$207	\$344
47	56

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

Notes: T153 is going to make some exceptional cows! He oozes style and softness without compromising on muscle definition. Dam Q3 combines big boned Stern Anzac from NZ with a lovely natured Millah Murrah bull we purchased. Whilst his IMF EBV isn't outstanding, raw US scanning data had him sitting number 1 for IMF in the T bulls.



#### \_ot 36

#### **JADE PARK TORMENT T194** sv

CML22T194

DOB: 02/10/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDF, NHFU

MATAURI COMPLETE F010 # TURIROA COMPLETE 16M013 # TURIROA 131003 #

JADE PARK KENNY K6 SV

HINGAIA 469 #

MILLAH MURRAH RADO G101 PV

Sire: NZE15603018P224 TURIROA RAGNAR 18P224 # TURIROA BLACKHEART 10658 # Dam: CMLN11 JADE PARK KENNY N11 #

MILLAH MURRAH EQUATOR D78 PV

TURIROA L090 #

JADE BRENDA J6 #

TURIROA 11861 #

MILLAH MURRAH BRENDA E71 PV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.5	-0.5	-4.1	+2.7	+33	+66	+92	+76	+20	+2.2	-3.1
ACC	61%	49%	83%	81%	82%	80%	80%	75%	70%	77%	38%
Perc	41	82	55	23	98	98	94	86	27	47	83
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+1.6	-0.2	-0.4	+0.4	+2.1	-0.16	+14	+0.76	+0.74	+0.98
ACC	68%	67%	67%	68%	60%	72%	57%	72%	61%	63%	57%
Poro	85	94	53	51	53	53	13	76	31	7	33

Selection Indexes

\$A	\$A-L
\$127	\$235
98	97

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

Notes: Another Ragnar son displaying his signature squareness and depth of body. The thick Ragnar style has worked well over the larger framed N11 coming through from Millah Murrah D78.





**Lot 37** 

#### JADE PARK THRILLER T212 PV

CML22T212

DOB: 18/10/2022

Registration Status: HBR

G A R INGENUITY #

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

S A V FINAL ANSWER 0035 # S A V PRIORITY 7283 #

S A V BLACKCAP MAY 5530 #

G A R PREDESTINED 287L# Sire: NORL519 RENNYLEA L519 PV

Dam: ASHJ29 PREMIER ABIGALE 9317 J29 PV

TE MANIA BERKLEY B1 PV

HPCAINTENSITY#

S A V NET WORTH 4200 #

RENNYLEA H414 SV

S A V ABIGALE 9317 #

RENNYLEA C310 #

S A V ABIGALE 5578 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	-2.1	-0.8	-4.8	+6.1	+56	+98	+134	+116	+21	-0.2	-3.6	
ACC	70%	62%	83%	82%	83%	82%	82%	80%	77%	80%	50%	
Perc	83	84	43	89	26	31	19	26	21	99	74	
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBV	+83	+7.2	-0.5	-0.6	+0.4	+1.4	+0.17	+21	+0.54	+0.64	+1.00	
ACC	73%	72%	72%	73%	66%	76%	64%	77%	73%	73%	70%	
Perc	13	41	60	55	53	73	45	49	5	2	39	

#### **Selection Indexes**

\$A	\$A-L
\$188	\$326
68	70

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

Notes: This is not your typical L519 son thanks to donor dam Premier J29. Look at the heaviness, bigger bone structure and chunkiness even though he is one of the youngest bulls in the sale. T212 has smashed it in the growth department, coming out on top for both 200 day and 400 day average daily weight gain. Flush brothers sell at lots 13 and 48.



#### JADE PARK TRIP T136 PV

CML22T136

DOB: 10/09/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX#

DUNOON EVIDENT E614 PV

HINGAIA 469 # HINGAIA 910#

Sire: CMLK6 JADE PARK KENNY K6 SV

DUNOON ELSA B681 SV Dam: BBBK246 CIRCLE 8 PERFECTION K246 PV

ARDROSSAN APOLLO D324 PV MILLAH MURRAH RADO G101 PV

GARDENS HIGHMARK #

MILLAH MURRAH RADO E88 PV

CIRCLE 8 PERFECTION G433 SV CIRCLE 8 PREFECTION Y65 PV

TE MANIA BARTEL B219 PV

Mid January 2024 TransTasman Angus Cattle Evaluation

Selectio	n Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	+1.5	-7.5	+3.4	+30	+52	+74	+65	+16	+2.6	-6.4
ACC	65%	58%	82%	82%	82%	81%	81%	77%	75%	78%	46%
Perc	38	67	11	36	99	99	99	93	60	32	14
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+38	-2.6	-0.2	-1.1	+0.2	+1.2	+0.27	+19	+0.84	+0.80	+0.90
ACC	71%	70%	70%	71%	63%	75%	62%	73%	63%	63%	60%
Perc	98	99	53	64	66	78	56	56	48	13	13

\$A	\$A-L
\$113	\$220
99	99

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

Notes: T136 will be the definition of reliability. Our long-time herd sire in K6 married with the ever-consistent donor Circle 8 K246. This joining was successful the year before producing a cracking sale bull

Purchaser:

**Lot 39** 

Sire:

#### JADE PARK THANOS T155 PV

CML22T155

DOB: **15/09/2022** 

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241 PV MURDEDUKE KRYPTON K139 PV

MURDEDUKE JEDDA E89 SV

MATAURI REALITY 839 # MATAURI 06663 # NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CSWM396 MURDEDUKE BARUNAH M396 PV

SUDELEY 882 #

TE MANIA EMPEROR E343 PV

**TAIMATE 1348** #

MURDEDUKE BARUNAH J098 SV

MURDEDUKE PANDA F26 SV Selection Indexes

**TAIMATE 1030 #** Mid January 2024 TransTasman Angus Cattle Evaluation

SCHURRTOP REALITY X723 #

TACE 🔨	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.1	+5.4	-6.7	+4.6	+50	+88	+99	+109	+8	+3.6	-6.2
ACC	70%	61%	83%	83%	84%	82%	82%	80%	76%	80%	49%
Perc	7	26	18	65	52	60	88	36	98	10	17
TACE 🖎	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg

\$A	\$A-L
\$213	\$383

IACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.1	+5.4	-6.7	+4.6	+50	+88	+99	+109	+8	+3.6	-6.2
ACC	70%	61%	83%	83%	84%	82%	82%	80%	76%	80%	49%
Perc	7	26	18	65	52	60	88	36	98	10	17
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+10.8	+0.7	+0.6	+1.7	-0.2	+0.49	+18	+0.84	+0.80	+1.00
ACC	72%	72%	72%	73%	65%	76%	64%	78%	68%	69%	66%
Perc	89	11	32	33	3	97	78	62	48	13	39
Notes: A bull	Intes: A built we have been watching since he was a voungster. Always free moving with ideal foot structure. Scanned with the largest EM										

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

24

Notes: A bull we have been watching since he was a youngster. Always free moving with ideal foot structure. Scanned with the largest EMA of his contemporary. Donor dam, Murdeduke M396, was purchased in 2021 with early flushes yielding largely female embryos. Look out next year for a number of young superstar bulls from M396 we've identified already.

Purchaser: ...

#### Lot40

#### JADE PARK TYRE T105 SV

CML22T105

DOB: 04/09/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU CLUNIE RANGE GOLDEN GOOSE G396

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

HBR

CLUNIE RANGE JUNO J173 SV

MATAURI 06663 #

CLUNIE RANGE CHRISTINA E374 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLP61 JADE PARK PRECIOUS P61 # HF TIGER 5T#

SUDELEY 882 # **TAIMATE 1348** #

JADE HUMBLE H70 #

**TAIMATE 1030 #** 

JADE DESIRE D3 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.1	+7.1	-4.0	+4.1	+44	+77	+100	+87	+15	+2.4	-2.9
ACC	68%	59%	83%	81%	82%	81%	81%	78%	74%	79%	47%
Perc	26	12	57	53	79	88	85	73	70	39	86
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+55	+8.2	-0.7	+0.0	+0.1	+3.3	+0.36	+32	+0.76	+1.02	+1.00
ACC	70%	70%	70%	71%	63%	74%	61%	75%	67%	67%	64%
Perc	82	30	65	43	72	25	66	12	31	61	39

#### Selection Indexes

\$A	\$A-L
\$180	\$315
75	76

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

Notes: Cracking example of the type of bull Lazarus will breed. Nice front end, softness and an impressive back third with deep hindquarters. Strong maternal side with the influence of D3 while P61 is making a name for herself consistently producing sale bulls. T105 also scanned in the top 5 of his contemporary for IMF



#### ot 41

#### JADE PARK TRACK T177 PV

CML22T177

DOB: **28/09/2022** 

Registration Status:

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

HPCAINTENSITY# RENNYLEA L519 PV RENNYLEA H414 SV

V A R GENERATION 2100 PV MILLAH MURRAH GENERATION M257 SV

Sire: CMLR95 JADE PARK RICHARD R95 SV

MILLAH MURRAH ABIGAIL F189 PV

JADE E14 SV

Dam: CMLQ2 JADE PARK CHUNK Q2 SV JADE E14 SV JADE HANIE H97 #

JADE HANNA H96 DV JADE FLAN F11  $^{\rm DV}$ 

JADE FAITH F21 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.5	-2.8	-4.5	+5.5	+42	+68	+85	+67	+11	-0.5	-5.1
ACC	62%	52%	81%	81%	82%	80%	80%	76%	72%	77%	39%
Perc	88	92	48	82	85	97	97	92	90	99	38
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+42	+3.6	+1.1	+1.3	-0.1	+1.7	+0.48	+52	+0.56	+0.94	+1.18
ACC	67%	67%	67%	68%	58%	72%	58%	73%	60%	60%	57%
Perc	97	82	24	22	81	65	77	1	6	41	88

\$A	\$A-L
\$155	\$247
90	96

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

Notes: The first son of our herd sire Jade Park R95 to sell. Great middle third, scanned with top 5 IMF and a docility EBV in the 50's, R95 grew like a rocket with great structure from the L519 x F11 influence. Strong maternal characteristics in the background via R95's 3 donor cow pedigree.





Lot 42

#### JADE PARK THEO T127 PV

CML22T127

DOB: 08/09/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S ALLIANCE 3313 # S CHISUM 6175 PV S GLORIA 464 #

BOOROOMOOKA THEO T030 SV MILLAH MURRAH KLOONEY K42 PV

Sire: USA17298481 S CHISUM 255 SV

MILLAH MURRAH PRUE H4 SV Dam: CMLQ20 JADE PARK QUE Q20 SV

SHIPWHEEL CHINOOK # S BLOSSOM 0278 #

SITZ NEW DESIGN 458N # WATTLETOP ALEXIS F117 #

S BLOSSOM 8378 #

**Selection Indexes** 

#### Mid January 2024 TransTasman Angus Cattle Evaluation

HBR

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+10.5	+9.4	-7.3	+0.0	+37	+71	+81	+46	+18	+2.3	-5.9
ACC	69%	59%	83%	82%	83%	82%	82%	78%	76%	80%	46%
Perc	1	2	12	2	95	95	98	99	39	43	22
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+10.3	+2.8	+3.7	+1.3	-0.5	+0.72	+16	+1.04	+0.98	+1.06
ACC	72%	72%	71%	72%	64%	75%	63%	77%	68%	68%	61%
ACC	12/0	12/0	7 1 70	12/0	0170		00,0			,-	

WATTLETOP ALEXIS Y135 #

\$A	\$A-L
\$214	\$340
39	59

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

Notes: Check out the birthweight on this fella! He's going to ensure it's a low stress calving season for the lucky buyer. Only son of S Chisum 255 in the sale who brings calving ease and bulk muscle.



#### ot 43

#### JADE PARK TELESCOPE T181 SV

CML22T181

DOB: 29/09/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

HF KODIAK 5R PV

MILWILLAH REALITY K12 PV

MILWILLAH BARUNAH H8 SV

Sire: NENN278 KAROO K12 REALIST N278 SV

MATAURI REALITY 839 #

ARDROSSAN EQUATOR A241 PV

KAROO DORIS F42 #

KAROO DORIS Y137 SV

HF ECHO 84R #

HF TIGER 5T #

Dam: CMLJ57 JADE DESIRE J57 #

S A V INITIATIVE 4406 SV

JADE DESIRE D3 SV

ARDROSSAN PRINCESS X133 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.3	+4.2	-7.2	+2.1	+43	+78	+92	+56	+15	+3.7	-6.8
ACC	66%	56%	83%	82%	83%	81%	81%	78%	74%	79%	43%
Perc	17	39	13	14	82	86	93	97	64	9	10
TACE 🙉	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+12.1	-0.3	-0.3	+1.2	+1.4	+0.79	+16	+0.80	+0.88	+0.82
ACC	70%	70%	70%	71%	63%	74%	60%	76%	66%	66%	63%
Perc	66	6	55	49	12	73	94	70	40	27	4

Selection Indexes

\$A	\$A-L
\$232	\$363
20	40

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

Notes: Great heifer bull here. Again, featuring the strong maternal side with Jade Park D3 closely in the background. Dam, J57, is still a tremendously sound cow at 10 years of age with 3 fantastic daughters in the stud.

Purchaser: .



#### **Lot 44**

#### JADE PARK TEAMMATE T180 SV

CML22T180

DOB: 29/09/2022

Registration Status: APR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

ATAHUA FREEDOM 609-10 # JADE FREEDOM L12 PV

JADE DESIRE D3 S

HIGHLANDER OF STERN AB # BRAVEHEART OF STERN SV

STFRN 3886 #

Sire: EVTQ779 PEAKES BOWEN BRAVEHEART Q779 SV

KAROO B1 BERKLEY J179 SV PEAKES BOWEN LULU M670 # PEAKES LULU D42 SV

Dam: CMLP34 JADE PAP 234

٩D،

Mid January 2024 TransTasman Angus Welle

TACE XX	CE Dir	CE Dtrs	GL		. 2			7	\ilk	8	
EBV	-4.7	(-1)	4-	$\sqcap$ $\lceil$	+		1	ワー	3	+2.9	-6.3
ACU	62	5	6	i	82	80	٤	0%	72%	77%	39%
Perc	9	4			60	57	69	81	79	24	16
TACE 🙉				Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV		+3.8	+0.6	+2.4	-0.1	+2.4	-0.02	+30	+0.86	+0.92	+1.06
ACC	67%	67%	67%	68%	58%	72%	58%	72%	53%	53%	49%
Perc	42	80	34	11	81	45	24	16	53	36	59

28 Se on Indexes

\$A \$A-I \$201 \$319 54 74

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

Notes: A bull with a backend! Only son of herd sire Peakes Bowen Q779 and what a statement this bull is. T180 will produce a fantastic shape in his weaners and the D3 background will keep his females maternal. Dam P34 did a terrific job of twin heifers as a second calver to emphasis the point.



#### JADE PARK TORPEDO T230 PV

CML22T230

DOB: **27/10/2022** 

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

MATAURI 06663 #

TAIMATE 1030 #

ARDROSSAN PRINCESS W38 PV

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLM45 JADE EQUATOR M45 PV

ARDROSSAN EQUATOR A241 PV

SUDELEY 882 # TAIMATE 1348 #

ARDROSSAN CONNECTION X15 SV COOLANA KAURI C052 C52 SV

COOLANA KAURI A81 #

PAPA EQUATOR 2928 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.7	+4.0	-3.5	+3.9	+50	+85	+108	+94	+25	+3.7	-5.0
ACC	71%	63%	83%	83%	84%	82%	82%	80%	77%	80%	52%
Perc	14	41	65	48	55	71	73	61	6	9	40
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+5.2	-0.6	+1.2	-0.1	+2.3	-0.39	+33	+0.64	+1.00	+1.26
ACC	73%	73%	73%	73%	66%	76%	65%	78%	68%	68%	66%
Perc	58	66	63	24	81	48	5	11	12	56	97

\$A	\$A-L
\$196	\$346
60	54

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

Notes: The last of the M45 x Lazarus flush brothers. T230 is the youngest brother, presenting thick and chunky. He carries a close resemblance to older brother T24 making him a great heifer option if you missed out on the other brothers. Flush brothers sell at lots 2, 7, 11, 25, 29, 32,



#### **Lot 46**

#### JADE PARK TALON T123 PV

CML22T123

DOB: 07/09/2022

HBR Registration Status:

MATAURI 06663 #

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 #

BRAVEHEART OF STERN SV JADE BRAVEHEART M90 PV

JADE HEIDI H34 #

Sire: NZE12865015L12 TAIMATE LAZARUS L12 SV

Dam: CMLQ80 JADE PARK QUICK Q80 PV ARDROSSAN EQUATOR A241 PV

SUDELEY 882 # **TAIMATE 1348** # **TAIMATE 1030 #** 

MATAURI REALITY 839 #

JADE LUCY L4 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.1	+0.7	-8.6	+6.8	+53	+88	+108	+96	+13	+3.8	-6.9
ACC	70%	61%	83%	83%	84%	82%	82%	79%	76%	80%	49%
Perc	70	74	5	95	41	63	73	58	83	8	9
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+8.1	-1.8	+0.6	+0.8	+0.2	-0.62	+30	+0.84	+0.70	+0.96
ACC	72%	72%	72%	73%	65%	76%	64%	77%	65%	65%	63%
Perc	71	31	86	33	29	94	1	18	48	4	27

#### Selection Indexes

\$A	\$A-L
\$204	\$346
51	54

WELCOME SWALLOW LOWAN

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

Notes: T123 stands with a real presence, great neck extension and holding his head up well. Don't forget to look down at his feet though! The Q80 x Lazarus combination is a proven marriage producing a super docile sale bull last year going to Joe Fedele



#### JADE PARK TOBACCO T171 PV

CML22T171

DOB: **21/09/2022** 

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI COMPLETE F010 # TURIROA COMPLETE 16M013 # TURIROA 131003 #

JADE PARK KENNY K6 SV

Sire: NZE15603018P224 TURIROA RAGNAR 18P224 #

MILLAH MURRAH RADO G101 PV

TURIROA BLACKHEART 10658 #

Dam: CMLP35 JADE PARK KENNY P35 SV
TE MANIA INFINITY 04 379 AB #

HINGAIA 469 #

TURIROA L090 #

WATTLETOP USUAL F97 #

TURIROA 11861 #

WATTLETOP USUAL C101 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.4	+1.9	-1.1	+5.9	+44	+85	+98	+95	+9	+1.7	-5.0
ACC	65%	53%	83%	82%	83%	81%	81%	77%	72%	79%	42%
Perc	73	63	91	87	81	71	88	60	96	66	40
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE >	CWT +52	EMA +6.7	Rib +0.1	Rump +1.8	RBY +1.1	IMF +1.0	NFI-F +0.19	Doc +20	Claw +0.62	Angle +0.92	Leg +0.92
Tradition to be belown											_

#### Selection Indexes

\$A	\$A-L
\$187	\$322
69	72

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

Notes: When a thick, deep K6 daughter meets Ragnar, T171 is the outcome. Double New Zealand genetics was always going to ensure T171 had plenty of meat and a good covering of fat to survive the harsh mountains across the ditch.

Purchaser:



#### **Lot 48**

#### JADE PARK TENDER T222 PV

**CML22T222** 

DOB: 21/10/2022

Registration Status:

G A R INGENUITY #

BR

Mating Type: ET

S A V FINAL ANSWER 0035 #

Genetic Status: AMFU,CAFU,DDFU,NHFU

S A V PRIORITY 7283 #

S A V BLACKCAP MAY 5530 #

 $\mbox{ G A R PREDESTINED 287L $\#$} \label{eq:gamma_gamma} \mbox{Sire:} \mbox{ NORL519 RENNYLEA L519 $^{\rm PV}$} \label{eq:gamma_gamma_gamma}$ 

HPCAINTENSITY#

**LEA L519 <sup>PV</sup>** TE MANIA BERKLEY B1 <sup>PV</sup> Dam: ASHJ29 PREMIER ABIGALE 9317 J29 PV

S A V NET WORTH 4200 #

S A V ABIGALE 9317 \*
S A V ABIGALE 5578 \*

RENNYLEA H414 <sup>SV</sup>
RENNYLEA C310 <sup>#</sup>
Mid January 2024 TransTasman Angus Cattle Evaluation

#### Selection Indexes

								-			
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.3	+1.1	-3.6	+4.1	+47	+87	+104	+88	+18	+0.2	-4.0
ACC	69%	62%	82%	82%	83%	82%	82%	79%	76%	79%	50%
Perc	24	71	63	53	67	64	81	71	41	97	65
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+8.6	-0.4	-0.2	+1.2	+1.9	+0.47	+10	+0.80	+0.54	+0.84
ACC	72%	72%	72%	72%	65%	75%	63%	77%	73%	73%	70%
Perc	48	26	58	47	12	59	76	88	40	1	5

\$A	\$A-L
\$212	\$348
41	53

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

Notes: Heifer bull option of the J29 x L519 flush. Neat through the shoulders into a well-muscled back third. Great option to introduce some outcross genetics into your herd through the all-American pedigree of Premier J29. Flush brothers sell at lots 13 and 37.



#### JADE PARK TYE T130 PV

CML22T130

DOB: 09/09/2022

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

HPCAINTENSITY# RENNYLEA L519 PV

RENNYLEA H414 SV

Sire: CMLR95 JADE PARK RICHARD R95 SV

JADE E14 SV JADE HANNA H96 DV JADE FLAN F11 DV JADE PARK KENNY K6 SV MILLAH MURRAH RADO G101 PV

Dam: CMLQ9 JADE PARK KENNY Q9 PV

HIGHLANDER OF STERN AB # JADE HIGHLANDER M40 PV JADE NINE C29 SV

HINGAIA 469 #

#### Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-7.6	-11.2	-4.4	+7.4	+53	+96	+126	+115	+15	+2.8	-5.6
ACC	63%	54%	81%	81%	82%	80%	80%	76%	72%	77%	41%
Perc	97	99	50	98	40	36	33	28	66	26	27
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+75	+2.5	-0.9	-0.8	+0.5	+0.7	+0.38	+39	+0.40	+0.70	+0.98
ACC	68%	68%	68%	69%	59%	73%	60%	73%	60%	60%	59%
Perc	28	90	69	58	47	87	68	4	1	4	33

Selection Indexes

\$A	\$A-L
\$153	\$275
91	91

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

Notes: Powerful R95 son out of a Jade Park K6 daughter. T130 has inherited his sires fantastic foot structure and exceptional temperament. Just like the other R95 son, T130 scanned in the top 5 for IMF.



**Lot 50** 

#### JADE PARK THOR T218 PV

CML22T218

DOB: 20/10/2022

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088 PV

EF COMMANDO 1366 PV

JADE E14 SV

RIVERBEND YOUNG LUCY W1470 #

JADE DIRECTION C1 #

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 PV

Dam: CMLL55 JADE LUCILLE L55 DV JADE CHALK C44 PV

JADE Y6 SV

MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH ELA M9 PV

JADE HEIDI H34 #

MILLAH MURRAH ELA K127 SV

HBR

COMFORT HILL BROLGA U80 SV

#### Mid January 2024 TransTasman Angus Cattle Evaluation

		•			•						
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.2	+0.5	-8.2	+5.1	+59	+96	+121	+108	+16	+2.4	-4.5
ACC	69%	59%	83%	82%	83%	82%	82%	78%	75%	80%	42%
Perc	90	76	7	75	15	37	44	39	62	39	53
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	-1.0	-3.0	-2.6	-0.2	+1.2	-0.22	+22	+0.82	+0.92	+1.14
ACC	71%	71%	70%	71%	63%	74%	61%	77%	67%	67%	65%
Perc	36	99	96	86	84	78	10	42	44	36	81

#### Selection Indexes

\$A	\$A-L
\$160	\$290
88	87

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

Notes: The youngest Paratrooper in the sale but one with a big future ahead. Dam, L55 is from a line of donors who are larger framed, big middled and super sound in the feet.







#### 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

Name: Signature: .....

Date: .....

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



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



#### JADE PARK ANGUS BUYER'S INSTRUCTION SHEET

#### **PURCHASER DETAILS**

Name:
Address:
Postcode:
Telephone:
Email:
Signature:
DELIVERY INSTRUCTIONS
Lots Purchased:
Special Instructions:
REGISTRATION TRANSFER DETAILS
Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name?
<ul><li>☐ Yes Society ID No:</li><li>☐ No</li></ul>
INSURANCE
Do you require insurance cover? $\ \square$ Yes $\ \square$ No
ACCOUNT SETTLEMENT
The signature of your Agent is required if you elect to settle through an Agent.
Agent: Signature:



# Jade Park Angus would like to extend their thanks and gratitude to the following people and organisations.

Fiona Hanks - Bull sale advertising and catalogue Rob Dodge - Red Letter Day Signs

Chris Saunders - Precision Breeding Services (Semen testing & pregnancy testing)

Dr Reon Holmes - Holbrook Vet Centre (Embryo flush and transfers)

Liam Cardile - LRC Livestock (Ultrasound Scanning)

Jamie Noonan - Next Gen Herd Improvement Services (Branding)

Ruby Canning - Mavstar Photography (Bull photos and videos)

North East Genetics - Heifer Artificial Insemination

Wangaratta Vet Centre - Animal Husbandry

Peytn Meehan - Moos Brew Coffee Van

Mansfield Party Hire - Marquee set up

Hannah Nish – Hannah's Photography (Cattle and farm photos)

Hansen Printers – (posters and breed wheels)

Ritchie White - Ritchie White Metal Fabrication (Yards)

**Bronwyn Ward - BW Cattle Services (Pregnancy testing)** 

Greg Tanner & Liam White - Cartage

**Elders Agents** 



for Supporting Our Inaugural Bull Sale!

Please feel free to stay after the sale for some socialising and beverages.



