

# **BULL & HEIFER SALE**

1PM - Tuesday March 25th 2025

1468 Wangaratta - Kilfeera Rd, HANSONVILLE VIC 3675





#### Welcome to our 2nd Annual Bull and Heifer Sale

With much gratitude we thank all those who attended and purchased bulls in 2024. The sale day was great fun, an event the family thoroughly enjoyed. We are excited to launch into 2025 with new and exciting NZ Sires.

Jade Park's commitment to reliability has been further enhanced by our well researched infusion of New Zealand bulls in our Al and Embryo program. Structural soundness and quiet disposition are absolute non-negotiables.

The bull sale has widened our client base allowing us more opportunity to share our committed passion of breeding beautiful Angus cattle.

Working in the yards with cattle doesn't have to be a tense experience. We see it as a chance to enjoy our breeding selections and more opportunity to get familiar with our cattle.



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 ratings and true docility.

The challenge is to make genetic enhancement without sacrificing our phenotype selection (thick, deep and square). We feel the bull selections from New Zealand bring true softness, do ability, sound structure, high fertility and virility. Proven genetics in often harsh farming conditions.

With our ongoing NZ infusion, we have a strong connection to some leading NZ Angus herds – Taimate Angus, Turiroa Angus and Meadowslea Angus.

NZ Taimate Lazarus was a very successful and in demand last year. In 2025 his stable buddy NZ Taimate Roy will feature (a bull that has already been used in some of Australia's leading studs and just sold semen in USA for enormous money).

NZ Meadowslea R818 is a bull we own in partnership with Meadowslea. They have had great success selling his sons in NZ and we also have sons to present in our March Bull Sale. Meadowslea bought a cracker \$85,000 bull Kincardine Rainstorme which has been marketed in Australia, and we have sons by him available. Both bulls display square, deep and thick shape.

Millah Murrah needs no introduction, and we have some impressive sons by Millah Murrah Rembrandt. We bought an embryo calf at the Premier dispersal sale by Millwillah Napa out of the Dream Cow K42. This bull Premier Napa R72 has matured fantastically, a true heifer bull with low birthweight, and with the Number 1 foot ranking in Australia and second in the world. His sons will impress.

A \$200,000 Canadian bull, HF Alcatraz, will also feature with some neat and tidy sons with great feet and shape.

We have some fantastic new genetics coming through by Sitz Stellar, Turiroa Complete, Banquet Quarter Pounder, Taimate Tama T83, Millah Murrah Rector R53, Millah Murrah Trigger, Ellingson Rangeland, Millah Murrah Sun Struck plus our own beautiful boy Jade Park Turbo T104.

Our Turbo calves are all the same, low birthweight, quiet, and grow quick and thick. Like their father, they are trusting, slick skinned, with beautiful heads, kind eyes, thick and deep with neat little feet.

We are excited as Turbo leaves his mark with all his matings. Turbo's two embryo sisters will present an exciting opportunity to create new genetic pathways. Our top donor Jade Park M45 (A241daughter) has again created some excellent calves from a Jade Park Turbo flush.

For the first time, Jade Park heifers PTIC will be available at our Bull Sale in March. The heifers are artificially inseminated to NZ Taimate Tama T83 and Jade Park Turbo T104. A great opportunity to jump up to the front of our program. The heifers will be on display at our Open Day on Sunday 9th March.

We hope you enjoy the day.

Kind regards,

Andrew, Lisa, Sam, Maz, Angus and Tahlia





# JADE PARK ANGUS BULL AND HEIFER SALE

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

50 Angus Bulls **12**Angus Heifers

TUESDAY 25
MARCH 2025
1.00PM

1468 Wangaratta - Kilfeera Rd HANSONVILLE VIC 3675

#### PRIOR INSPECTION DATE

Open Day Sunday 9th March 10:00am - 3:00pm

#### **SALE DAY INFORMATION TUESDAY 25th 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.



Stephen 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 the 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.

#### **HEIFERS "PICK OR THE PAIR"**

The 12 heifers for sale will be auctioned in the Pick or the Pair format.

Each pair will be auctioned with the winning bidder having the option to purchase both heifers for the winning bid each or selecting only one out of the pair.

Heifers were confirmed PTIC to either AI or first cycle paddock bull on the 6th of January 2025 by Bronwyn Ward (BW Cattle Services).

Approximate expected calving dates 11/08/2025 for Al and 01/09/2025 for first cycle paddock bull. Pregnancy will be reconfirmed immediately prior to 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.

#### **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 warre indicates the DNA parentage verification that has been conducted by Angus Asstrata.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dom has been verified by DNA.

#: DNA verification has not been conducted.

E : ENA verification has identified that the size and/or dam may possibly be incorrect, but this cannot be confirmed combinively.

#### **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
- Vaccinated with Rhinogard

#### **BREEDING & FERTILITY**

Jade Park sale bulls have undergone a thorough examination by Chris Saunders from Precision Breeding on 6th February 2025. 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.

# JADE PARK

# SALE INFORMATION

#### **SCANNING**

Jade Park bulls were scanned by Liam Cardile (LRC Livestock) on 25th September, 2024.

# 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.**

#### **CATERING:**

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

#### **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)

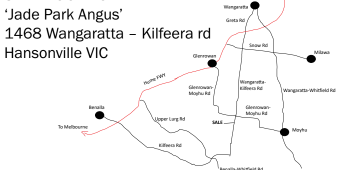
We will refund 50% of the bull if the bull is unable to sire calves because of a failure of his own fertility or structure in the second mating.

#### **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

# 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

01.

Create an account on AuctionsPlus and set up your security PIN.

Verify your **email and phone number**.

02.

Verify your ID.

Enter your **PIC number, ABN,** and **business** details if applicable.

Read and accept the user rules and responsibilities.

03.

Finalise registration by completing the user quiz.

Sign Up



2<sub>0</sub> €

**Sign Up FAQ** 



1 2 3

**Download the App** 

















JAD		AR	ľ
1	1	Sy /	
	W.		
	V	4	
P	O	7	

		Leg +1.06	+1.06	+0.88	+0.80	+0.92	+0.94	+1.20	+0.88	+1.06	+0.92	+1.12	+0.90	+0.84	+0.96	+0.82	+1.02	+0.72	+1.00	+0.96	+0.86	+0.86	+0.86	+0.78	+1.22	+0.90	+1.18	+0.98	+0.74	+0.98	+1.06	+1.10	Leg	+1.02
	Structural	Angle +1.02	+0.80	+0.86	+0.70	+0.70	+0.76	+0.94	+0.72	+0.88	+0.60	+0.90	+0.78	+0.80	+0.76	+0.86	+0.64	+0.74	+0.64	+0.90	+0.64	+0.60	+0.36	+0.94	+1.10	+0.60	+1.04	+0.92	+0.76	+0.98	+0.88	+0.76	Angle	+0.96
	7	Claw +0.66	+0.66	+0.70	+0.40	+0.58	+0.42	+0.62	+0.78	+0.82	+0.68	+0.70	+0.62	+0.72	+0.44	+0.56	+0.42	+0.62	+0.38	+0.80	+0.56	+0.34	+0.24	+0.76	+0.74	+0.32	+1.00	+0.68	+0.72	+0.94	+0.56	+0.90	Claw	+0.84
	Temp	190c +33	+19	+38	+11	+21	+23	+36	+19	+19	+22	+28	+32	+14	6+	+23	+33	+23	+21	+19	+21	+7	+35	+14	+29	+27	+20	+30	+10	+16	+21	+20	Doc	+21
	Feed	NFI-F +0.24	-0.40	+0.05	+0.01	+0.13	+0.17	+0.10	+0.08	+0.33	+0.19	+0.77	+0.33	-0.19	+0.23	-0.06	+0.43	+0.27	+0.32	-0.41	+0.28	+0.32	+0.72	-0.06	+0.10	+0.65	+0.28	+0.19	+0.04	+0.26	+0.07	-0.12	NFI-F	+0.23
	!	1MI +0.7	8.0-	+0.3	-0.2	+1.6	+1.6	<del>1</del> +	+1.7	+1.7	+0.7	+2.1	+2.8	+0.9	+0.2	+0.7	+3.0	+2.3	+2.9	+1.1	+1.4	+2.8	+1.0	+1.2	+0.1	+4.1	+3.1	<del>1</del> +	+2.0	+2.7	+1.1	+0.4	IMF	+2.5
ale		₩₩ -0.1	+1.5	6:0+	<del>1</del> + 1.1	6.0-	+0.1	+0.3	+0.3	-0.5	+0.3	-0.2	+0.2	+0.2	4.1.4	-0.2	-0.5	+0.3	9.0-	+1.3	9.0-	-0.7	+0.1	-0.1	6.0+	-0.2	<del>1</del> + 1.1	40.8	+0.2	9.0+	9.0+	+1.2	RBY	+0.4
Bull and Heifer Sale	ase	+0.6	+0.1	-2.8	-2.3	+6.6	-2.7	+2.2	+1.1	+3.3	+1.5	+3.5	+1.1	+2.1	9.0-	+0.8	+4.4	-0.3	+4.2	-2.0	+3.2	+1.0	+4.1	-0.8	1.	+1.0	-2.4	-2.5	+0.5	+0.0	-0.9	-1.9	P8	-0.2
Heif	Carcase	40.9	-0.4	-0.7	-2.0	+4.5	-1.6	+0.9	+0.6	+1.9	+0.3	+2.6	+3.1	+0.8	-1.0	+1.3	+3.4	+0.4	+1.8	-2.6	+2.2	+1.0	+2.8	+0.7	-0.4	+1.1	-1.9	-1.0	+1.4	+0.4	+0.0	-1.7	RIB	+0.1
l and	i	+0.7	+6.0	+1.7	+9.0	+0.1	+0.5	+6.1	+9.2	4.0-	+7.2	+1.6	44.4	+7.4	+11.2	+3.2	+5.3	+2.9	+5.7	+7.4	+3.1	+1.8	+5.3	+4.6	+2.0	+6.5	+8.3	+8.4	+2.5	+5.4	+5.0	+9.5	EMA	9.9+
s Bul	ļ	+69	+62	+76	+80	09+	+86	+73	99+	+70	99+	+42	+73	+78	+73	+72	+49	+78	+56	+79	+70	+64	+72	+79	+79	+62	+76	99+	+74	69+	+68	+77	CWT	69+
Angu	ity	<b>DIIC</b> -2.7	-1.5	-3.2	4.3	-2.2	-3.0	-3.9	-2.7	-1.9	-3.7	-3.6	-5.4	-6.6	-4.2	-4.8	-6.0	-6.1	-3.5	-6.6	-2.9	-5.7	-5.5	-3.9	-3.7	-5.1	-6.2	-3.8	-7.3	-6.0	-1.9	-5.9	DTC	-4.8
Park Angus	Fertility	5S +2.0	+0.7	+3.8	+4.3	+1.1	+3.3	+2.9	+1.0	+3.2	+2.4	+4.1	+2.2	+1.3	+2.5	+5.3	+0.9	+2.0	+0.8	+2.4	+1.3	+2.7	+0.9	+2.4	+2.3	+0.7	+2.7	+3.7	+2.0	+0.8	+2.3	+2.2	SS	+2.2
		MIIK +17	+20	+17	+22	+19	+20	+24	+16	+16	+21	+14	+28	+32	+14	+21	+13	+23	+12	6+	+23	+20	8+	47	+18	+16	+15	+20	+10	6+	+17	6+	Milk	+17
for Jade	aternal	# <b>CH</b> +5.4	+6.2	+3.9	+6.4	+7.2	+5.7	+5.1	4.8+	+8.7	+4.7	+7.4	+5.1	+6.3	+10.6	9.8+	+8.7	+6.4	+8.7	+7.4	+9.5	+6.4	+9.5	+8.8	+6.3	+5.8	+9.2	+5.1	+7.2	+10.6	+6.3	+9.5	MCH	+8.3
ence	Mater	MBC +0.35	+0.27	+0.30	+0.41	+0.38	+0.47	+0.23	+0.13	+0.35	+0.12	+0.25	+0.11	+0.38	+0.36	+0.23	+0.17	+0.41	+0.47	+0.50	+0.17	+0.37	+0.37	+0.45	+0.31	+0.37	+0.39	+0.54	+0.30	+0.46	+0.16	+0.42	MBC	+0.27
EBV Quick Referenc		MCW +76	+68	+87	+111	+51	+119	+74	+92	+97	+61	+45	+77	+107	+107	+104	09+	+87	+64	+125	+68	+74	+107	+127	+88	+64	+128	+128	+109	+124	+67	+110	MCW	+103
lick F		+110	+102	+117	+131	+100	+135	+118	+111	+121	+103	+84	+115	+127	+126	+133	+82	+120	06+	+124	+111	+106	+118	+136	+114	+95	+123	+139	+127	+113	+108	+108	009	+121
3V Q1	Growth	40 <b>0</b> +85	+84	+92	+101	+84	+101	+93	+87	+95	+84	+71	+92	+98	+101	+112	69+	+92	+76	+100	+82	+80	+92	+97	+87	+77	+93	+106	+98	+93	+83	+94	400	+94
ü		<b>200</b> + 50	+43	+54	+58	+39	+58	+49	+48	+48	+41	+34	+55	+54	+20	+62	+39	+54	+41	+61	+39	+44	+45	+58	+54	+41	+53	+64	+58	+51	+53	+55	200	+52
	ا	H-3.5	+2.4	+4.6	+5.6	+1.6	+5.3	+3.2	+4.3	+3.3	+4.2	+2.0	+3.4	+3.0	+5.4	+5.2	+1.4	+5.1	+2.1	+5.8	+2.8	+1.8	+4.4	+6.1	+4.5	+3.7	+4.1	+8.1	+6.7	+6.2	+4.1	+6.2	BWT	+3.9
	Birth	<b>G</b> L	-6.9	-6.1	-7.3	-6.4	6.4	-2.6	-3.0	-9.4	-3.9	-4.7	-6.9	-6.7	-1.1	-7.8	-5.2	4.8	-7.9	-6.0	-10.8	-6.3	-6.6	-5.7	9.6-	-6.9	7.7-	-1.3	-6.1	-6.4	-7.0	-5.1	GL	-4.6
	Ease	CEDIrs +1.4	-0.2	-2.9	+5.8	4.1.4	9.0-	44.9	+8.1	+4.2	-2.6	+4.6	+4.1	+2.4	+2.1	+3.9	9.7+	-5.1	47.9	4.1.4	+8.3	+6.7	+7.1	+1.7	4.1+	+0.7	+7.1	-10.8	+2.1	+6.0	-0.5	+2.3	CEDtrs	+3.2
	20	<b>CEDIF</b> (42.5	+2.7	+0.5	1.4+	+7.2	+2.2	+1.7	44.8	+2.2	+5.1	+4.6	+7.2	47.9	+5.7	+6.2	+10.6	+3.4	+9.7	-0.4	+11.5	+10.8	+5.7	9.0-	+4.7	+5.0	+5.4	-12.4	-1.8	-2.0	+6.2	-2.1	CEDir (	+2.3
			3067	3U54	3U73	3056	3U46	3U18	30 Se	3064	3U216	3U42	3U19			3U75				3∪146			3U197	3U256	3U259	3U281	3U263		3U262	3U280	3U267	3U271		
	Animal	CML23U260	CML23U67	CML23U54	CML23U73	CML23U56	CML23U46	CML23U18	CML23U96	CML23U64	CML23U216	CML23U42	CML23U19	CML23U136	CML23U196	CML23U75	CML23U114	CML23U143	CML23U110	CML23U146	CML23U167	CML23U170	CML23U197	CML23U256	CML23U259	CML23U281	CML23U263	CML23U268	CML23U262	CML23U280	CML23U267	CML23U271	TACE DIMENS	nslasman Angus Cattle
		~	2	က	4	2	9	^	∞	თ	9	1	12	13	4	15	16	17	18	19	70	21	22	23	24	25	56	27	78	59	30	31		묕

		Feg	+0.90	+1.10	+1.06	+0.86	+1.00	+1.10	+1.00	+0.74	+1.04	+0.90	+1.26	+0.96	+0.80	+0.82	+0.92	+1.08	+0.98	+0.92	+0.78	+0.98	+1.04	+1.00	+1.02	+0.76	+0.68	+0.88	+0.84	+0.92	+0.92	+0.94	+0.80	Leg +1.02
	Structural	Angle	+0.72	+1.00	+0.86	+0.68	+1.04	+1.00	+0.52	+0.78	+0.84	+0.48	+1.02	+0.88	+0.50	+0.86	+0.88	+0.90	+0.82	+0.64	+0.48	+0.66	+0.94	+1.04	+0.84	+0.78	+0.74	+0.60	+0.54	+0.40	+0.82	+0.58	+0.58	Angle +0.96
	0,	Claw	+0.54	+0.66	+0.54	+0.82	+0.64	+0.82	+0.62	+0.66	+0.52	+0.24	+0.34	+0.78	+0.54	+0.68	+0.46	+0.76	+0.80	+0.44	+0.30	+0.52	+0.92	+0.74	+0.52	+0.72	+0.64	+0.32	+0.52	+0.38	+0.78	+0.62	+0.60	Claw +0.84
	Temp	Doc	+17	+36	+25	+13	+34	+28	+19	+31	+25	+11	+16	+14	+28	+21	+34	+13	+26	+18	9+	+7	+16	+44	+21	+27	+31	6+	+21	+26	+14	+32	+34	Doc +21
	Feed	NFI-F	+0.45	+0.26	+0.58	+0.39	+0.69	+0.27	-0.01	+0.25	+0.35	+0.19	+0.21	+0.18	+0.64	+1.02	+0.37	+0.13	+0.05	-0.03	+0.65	+0.51	-0.01	+0.15	+0.27	-0.01	+0.14	+0.22	+0.34	+0.75	+0.72	-0.24	+0.35	NFI-F +0.23
		IMF	+4.0	+0.3	+4.6	-0.3	+3.0	4.1.4	6.0+	+2.6	+2.1	+0.8	+0.0	+0.8	+4.2	+3.4	+2.0	+2.4	+1.4	+3.7	+2.1	+1.7	+2.4	+1.5	+0.0	+3.0	4.0-	+3.4	+2.8	+1.8	+2.1	4.0-	-1.2	IMF +2.5
<u>e</u>		RBY	4.1-	-0.1	-0.3	+0.1	-0.8	+0.3	+1.3	1.1	-0.1	+1.1	4.1.4	+0.7	9.0-	-0.1	6.0+	9.0-	-0.1	4.0-	+1.3	+1.1	6.0+	+0.5	9.0+	<del>1.</del>	+1.9	-0.5	-0.5	+0.5	4.1+	+1.4	+2.0	RBY +0.4
er Sa	se	P8	+5.8	+1.4	+2.4	+3.9	+7.5	-1.5	-1.3	-2.7	+1.8	+1.8	-2.7	+1.2	+3.8	+0.5	-0.7	-0.3	+1.1	-1.3	-2.2	+0.2	-3.5	-2.3	-2.8	-2.8	-0.7	+2.0	+3.8	+0.7	+2.5	-5.0	-0.9	P8 -0.2
Heif	Carcase	RIB	+3.6	+1.4	+0.6	+3.0	+4.2	-0.3	-0.4	-0.5	+1.0	+1.6	-1.3	-0.5	+3.9	-1.1	+0.0	-0.4	-0.4	9.0-	-0.4	+1.1	-2.9	-0.3	-1.4	1.1	+0.1	+3.5	+2.4	+1.0	+0.9	-1.9	-0.4	RIB +0.1
Bull and Heifer Sale		EMA	+6.8	+0.0	+7.1	+3.2	+7.5	+3.0	+7.0	+7.2	+3.4	+11.1	+3.8	+8.9	9.9+	+2.1	+5.3	+1.0	+5.7	+2.6	+10.1	+9.1	+7.3	+2.1	+1.0	+9.8	+11.1	+2.6	+3.6	+8.4	+18.3	+4.1	+11.7	EMA +6.6
		CWT	+64	+75	98+	+45	+46	+67	+58	+53	69+	<b>19</b> +	98+	+72	+62	+59	+53	+73	+68	+73	+61	+71	69+	+65	+77	89+	09+	+45	+57	+52	+29	+53	+64	CWT +69
Park Angus	ity	DTC	-3.0	-1.5	-5.2	-5.6	-4.3	-3.7	-3.6	-5.3	-10.1	-5.2	-2.2	-6.9	-4.2	-7.7	-2.4	4.1	-6.7	-2.7	-3.3	-5.9	-6.1	-1.4	-3.4	-5.5	-4.7	-5.2	-5.3	-2.5	-1.7	-2.7	-4.3	DTC -4.8
ark /	Fertility	SS	+0.4	+2.1	+2.4	+3.8	+3.4	+1.4	+0.2	+0.6	+3.3	+1.1	+3.1	+2.1	+0.1	+3.8	+0.9	+1.5	+0.8	+0.7	+2.3	+1.1	+1.1	+0.9	+4.4	+2.7	+0.7	4.1.4	+2.7	9.0+	+0.4	+2.4	+2.6	SS +2.2
		Milk	+17	+20	+21	+21	+15	+21	+12	+15	+20	+17	+18	+31	+15	+12	+17	6+	+27	+20	+15	+16	+18	+16	+16	+17	+15	+20	+3	+13	+17	+10	+18	Milk +17
for Jade	aternal	MCH	+8.7	+6.4	+7.2	47.0	+7.5	+5.1	+10.1	+6.5	+10.0	6.6+	+6.4	+7.0	+10.2	+7.8	+7.2	47.6	+7.4	+5.7	7.7+	9.9+	+9.2	+5.4	44.9	47.0	+7.4	+6.7	+6.1	+8.3	+6.4	49.8	+10.9	MCH +8.3
ence	Mater	MBC	+0.30	+0.31	+0.32	+0.20	+0.40	+0.23	+0.55	+0.40	+0.30	+0.32	+0.35	+0.14	+0.65	+0.36	+0.30	+0.51	+0.26	+0.31	+0.15	+0.45	+0.45	+0.36	+0.31	+0.20	+0.20	+0.33	+0.51	+0.36	+0.43	+0.31	+0.36	MBC +0.27
EBV Quick Referenc		MCW	+111	+84	+84	+39	+92	+78	68+	+103	+111	+74	+108	+83	+132	+92	+89	+161	+89	+79	+72	+89	+131	66+	+97	+106	+73	+68	+88	+71	+53	+115	+98	MCW +103
lick F		009	+116	+117	+122	+82	+107	+107	+91	+113	+118	+92	+129	+113	+123	+102	+100	+130	+107	+109	+104	+109	+123	+112	+121	+120	+102	+91	+103	+88	+98	+104	+109	600
3V Q1	Growth	400	+88	+87	+91	+70	+82	+83	+80	+84	+87	+76	96+	+86	+100	+76	+74	96+	+89	+81	+82	+82	+97	+87	96+	+98	+85	+73	+83	+72	+83	+79	+84	400
ѿ		200	+20	+50	+52	+42	+42	+52	+45	+46	+43	+35	+56	+49	+49	+44	+41	+47	+49	+54	+45	+45	+50	+50	+57	+54	+48	+38	+40	+36	+45	+42	+43	200
	ء	BWT	+5.5	+3.4	+5.7	+1.6	+1.8	+3.7	+2.0	+3.1	+4.8	+1.6	+3.9	+5.7	+3.5	+3.1	+3.6	+5.5	+4.3	+3.8	+5.4	+5.2	+3.8	+3.2	+5.3	4.4	+6.4	+3.1	+3.7	+2.0	+4.7	+7.5	+5.4	BWT +3.9
	Birth	GL	-7.1	-5.4	-6.5	-9.7	-8.0	-7.4	-7.1	-4.6	-6.0	-3.7	-4.9	-6.7	-7.4	-7.9	-7.8	-6.0	-3.8	-4.2	+0.9	-5.5	-4.5	-7.0	-3.1	-6.0	-2.4	-3.6	-1.9	-7.9	-9.0	+0.1	-4.5	GL -4.6
	Ease	CEDtrs	-0.4	-1.3	-2.2	+6.3	+3.7	44.8	6.9+	+6.1	+6.3	+6.2	4:1-	-10.9	+5.5	+7.1	+4.2	+7.1	+1.5	+7.1	+5.2	+1.1	+5.9	+2.5	+0.3	+0.7	+2.8	+1.2	+0.3	+3.0	-1.9	-0.5	+2.1	CEDtrs +3.2
	Calving Ease	CEDir	-5.9	+4.4	-5.1	+10.6	+8.1	6.9+	+9.2	+3.5	+3.7	+10.3	+1.2	-8.0	+5.2	+7.2	+5.5	+0.7	-1.8	+6.1	+3.8	+3.4	+5.1	+4.8	+0.4	+ 1.4	-2.2	+6.0	+5.8	+5.0	44.8	-6.5	+1.1	CEDir +2.3
		a	CML23U284	CML23U53	CML23U55	CML23U74	CML23U92	CML23U32	CML23U101	CML23U103	CML23U105	CML23U109	CML23U266	CML23U287	CML23U98	CML23U85	CML23U130	CML23U131	CML23U151	CML23U155	CML23U213	CML23U285	CML23U33	CML23U269	CML23U273	CML23U71	CML23U87	CML23U175	CML23U135	CML23U157	CML23U183	CML23U9	CML23U160	ie Evaluation
		Animal																																TACE [Foll]] <sub>[Bol]</sub> ] Tensfasman Angus Cattle Evaluation
			32	33	8	35	36	37	88	98	40	4	45	43	4	45	46	47	48	49	20	51	52	53	54	22	99	22	28	29	99	61	62	



#### TAIMATE ROY R38PV

NZE12865020R38

DOB: 29/07/2020

Registration Status: HBR

Mating Type: ET

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

DANDALOO ADMIRAL 741# KAHARAU COBRA 10-546# KAHARAU 07-8134#

TAIMATE 249#

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

Sire: NZE12685015L38 TAIMATE L38#

Dam: NZE1286511506 TAIMATE 1506#

TAIMATE 1363# COONAMBLE ELEVATOR E11PV

RIVERLANDS J ACE 149# TAIMATE 807#

TAIMATE 1110#

S N	060 225	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+4.6	+3.0	-5.7	+2.8	+56	+100	+127	+114	+0.58	+4.6	+16	-3.7
<b>&gt; -&gt; 3</b>	ACC	85%	68%	98%	98%	98%	98%	91%	87%	59%	59%	79%	52%
∢ ≥ ∢	Perc	34	57	32	25	31	32	36	31	2	97	60	75
AS H	BREET PORT	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
こらし	EBV	+3.7	+46	+64	+6.5	+1.9	+1.2	+0.7	+0.2	+0.40	+0.60	+1.00	+1.04
RAN	ACC	97%	97%	82%	85%	83%	84%	78%	84%	68%	51%	51%	51%
	Perc	۵	2	64	10	1/	26	20	0/	60	۵	58	55

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

Statistics: Number of Herds: 20, Prog Analysed: 413, Genomic Prog: 266



### Paul Hickman, Principal Taimate Angus NZ - thoughts on the bulls:

"It is a pleasure to be asked to write a few words about the Taimate pedigrees in this catalogue.

After last vear's huge success with the Taimate Lazarus, a highly proven bull with exquisite consistency of high-end breeding, hot on the heels this year are Taimate Roy sons. Roy has been rated by us at Taimate as the best all-round bull we've ever bred. With phenotype, pedigree and performance like no other. Out of the number 1 cow we've ever bred, who has had 6 sons sell to stud (and very likely more to come yet).

And then to have the new kid on the block in

Taimate Tama coming along with the first pregnancies throughout Australia, combining over some wonderful Roy daughters amongst others, a pedigree and performance package made in heaven.

Taimate Roy is one of those animals that very seldom comes along. He has created such global interest that elite studs such as Musgrave Angus in the United States have purchased exclusive rights, recently selling at auction a small package of semen on the open market in the U.S and reaching a staggering \$1100+ per straw!!

Roy was sort after in 2022 by an elite group of Australian studs including Millah Murrah, Milwillah, Alpine, Coonamble and Keringa. At the 2024 spring sales of Millah Murrah and Milwillah, the first handful of yearling sons sold in Australia averaging all but \$30,000 from a combined 11 yearling bulls!

Taimate Roy is a super thick, highly docile bull with the massive advantage of being a genuine heifer mating bull as well a cow mating option. With excellent growth, softness and a diverse pedigree, Roy is a bull that will do a lot of wonderful things for the breed. We firmly believe his daughters are better than the sons, which is really saying something when you see the sons!! He will go down in time as a breeder of high-end daughters that produce high end sons."

Taimate Tama- the new kid on the block is a wonderful animal with a pedigree to match. Combining the 2 top blood lines of recent years at Taimate of Lazarus and Cobra (this cross just producers outstanding females). Yet again a genuine heifer mating option with the added bonus of bloody good IMF. This is just the cherry on top of (as the picture shows you) a square as a bus bull but with the most beautifully smooth shoulder. Super strong head and muzzle, perfect spine incredibly docile. His dam being a daughter of the great Lazarus, is a beautifully uddered ultra consistent cow, but it is her mother, Taimate 1533 that is the real star of the pedigree. Perfectly well put together, fantastic udder, wonderfully strong head and muzzle, perfect shoulder placement and spine, excellent bone and a wonderful producer of very good sons and daughters.



### JADE PARK TURBO T104 PV

CML22T104

DOB: 04/09/2022

Registration Status: HBR

Mating Type: AI

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

G A R INGENUITY\*
H P C A INTENSITY\*
G A R PREDESTINED 287L\*

JADE PARK KENNY K6<sup>SV</sup> MILLAH MURRAH RADO G101<sup>PV</sup>

Sire: NORL519 RENNYLEA L519PV

Dam: CMLP33 JADE PARK PAMELA P33PV

CONNEALY THUNDER#

TE MANIA BERKLEY B1PV RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

JADE DESIRE D3SV

SUS NN	BMI (VV)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL	EBV	+4.0	+3.6	-6.6	+3.5	+53	+95	+125	+110	+0.28	+9.1	+19	-7.0
RY 2	ACC	71%	65%	83%	86%	84%	82%	83%	81%	73%	74%	77%	53%
NUARY SMAN EVALU	Perc	40	50	20	40	44	46	41	38	45	35	32	10
JANU TASI	00013250	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ຸ່ິທ ⊏	EBV	+3.7	+45	+67	+6.9	+1.3	+1.0	+0.0	+3.9	+0.49	+0.58	+0.64	+0.76
MID	ACC	80%	77%	74%	72%	72%	73%	66%	76%	66%	69%	69%	68%
≝ 0	Perc	9	2	55	44	22	28	70	18	77	8	2	2

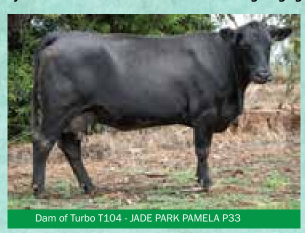
Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 1, Prog Analysed: 22



- ◆ Turbo is a trusting, slick skinned, well footed bull with an impressive B muscle score for a L519 son.
- His calves on the ground have inherited these traits along with his fantastic head shape and kind eyes.
- His dam is a 3rd generation donor cow, straight from the heart of our female herd.
- ◆ Turbo sold 10 exclusive semen packages for \$100,000 through Agrigene to angus studs across Australia
- ◆ Jade Park Turbo semen will be commercially available from our 2025 Bull Sale in March through Agrigene







# MURDEDUKE QUARTERBACK Q011 PV

CSW0011

DOB: 10/07/2019

Registration Status: HBR

Mating Type: AI

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

G A R PROGRESSSV G A R MOMENTUMPV

G A R BIG EYE 1770#

KAROO W109 DIRECTION Z181<sup>SV</sup> CARABAR DOCKLANDS D62<sup>PV</sup> CARABAR BLACKCAP MARY B12<sup>PV</sup>

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

Dam: CSWN026 MURDEDUKE BARUNAH N026PV RENNYLEA EDMUND E11<sup>PV</sup> MURDEDUKE K304<sup>SV</sup>

TE MANIA AFRICA A217PV

LAWSONS AFRICA H229<sup>SV</sup>
LAWSONS ROCKND AMBUSH E1103<sup>PV</sup>

MURDEDUKE BARUNAH C191sv

S N	M(150%)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Z025 ANGL ATION	EBV	+7.0	+2.1	-9.5	+3.0	+53	+100	+133	+105	+0.23	+10.9	+24	-6.7
	ACC	89%	80%	99%	99%	99%	99%	99%	97%	90%	94%	95%	67%
NUARY ASMAN	Perc	14	66	3	29	44	31	25	45	59	11	8	13
ANL FASI E EV	DICE NO.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 1	EBV	+4.1	+23	+77	+4.5	+1.4	+2.6	-1.1	+5.3	+0.59	+0.70	+1.08	+1.08
MID TRANS CATT	ACC	98%	99%	93%	91%	91%	91%	86%	91%	82%	99%	99%	98%
_ K O	Perc	5	43	26	74	21	11	98	4	84	22	76	67

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: 205, Prog Analysed: 4848, Genomic Prog: 3206





MILLAH MURRAH REMBRANT R48

# MILLAH MURRAH REMBRANT R48 PV

NMMR48

DOB: 28/01/2020

Registration Status: HBR

Mating Type: ET

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

EF COMPLEMENT 8088<sup>PV</sup>
EF COMMANDO 1366<sup>PV</sup>
RIVERBEND YOUNG LUCY W1470#

HINGAIA 469<sup>#</sup> MILLAH MURRAH KINGDOM K35<sup>PV</sup> MILLAH MURRAH FLOWER G41<sup>PV</sup>

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

Dam: NMMN60 MILLAH MURRAH ABIGAIL N60PV

MILLAH MURRAH HIGHLANDER G18sv MILLAH MURRAH ELA M9<sup>PV</sup>
MILLAH MURRAH ELA K127<sup>SV</sup>

TE MANIA EMPEROR E343 PV MILLAH MURRAH ABIGAIL H150 SV MILLAH MURRAH ABIGAIL D9sv

25 GUS ION	BMI 20%)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
025 NGUS TION	EBV	+3.3	+3.3	-7.0	+4.8	+55	+99	+129	+95	+0.30	+7.0	+15	-4.6
RY 202 IN ANG LUATIC	ACC	74%	64%	98%	98%	97%	97%	96%	89%	72%	71%	81%	53%
NUARY SMAN EVALU	Perc	47	54	16	70	33	34	32	62	39	76	68	54
ANU	BRCE (1974)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
」。で「	EBV	+3.1	+35	+76	+9.1	+2.1	+2.6	+0.5	+1.9	+0.44	+0.70	+0.76	+1.00
MID	ACC	95%	97%	82%	84%	83%	83%	78%	83%	68%	88%	86%	81%
_ k c	Perc	19	9	30	21	12	11	40	62	73	22	10	42

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

Statistics: Number of Herds: 82, Prog Analysed: 1160, Genomic Prog: 784



### RENNYLEA L519 PV

**NORL519** 

DOB: 20/08/2015

Registration Status: HBR

Mating Type: ET

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

TE MANIA YORKSHIRE Y437 $^{\rm PV}$  TE MANIA BERKLEY B1 $^{\rm PV}$ 

TE MANIA LOWAN Z53#

GAR OBJECTIVE 1067#

G A R INGENUIT

Sire: USA17366506 H P C A INTENSITY#

GAR NEW DESIGN 5050#

GAR PREDESTINED#

G A R PREDESTINED 287L\* G A R OBJECTIVE 1885\*

Dam: NORH414 RENNYLEA H414SV

TE MANIA UNLIMITED U3271# RENNYLEA C310#

RENNYLEA Z369<sup>#</sup>

S N	000000	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+1.8	+6.2	-7.3	+4.5	+56	+101	+135	+136	+0.54	+9.0	+14	-7.0
	ACC	98%	92%	99%	99%	99%	99%	99%	99%	98%	99%	98%	87%
UARY MAN V	Perc	60	22	13	63	32	29	22	10	3	38	76	10
<b>Z</b> の 田	0001725	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
D JAI NSTA ITLE	EBV	+0.9	+30	+76	+8.1	+1.6	+1.6	+0.0	+5.0	+0.75	+0.48	+0.72	+0.92
MIE	ACC	99%	99%	98%	96%	97%	97%	96%	96%	91%	99%	99%	99%
₽ 0	Perc	89	19	29	31	18	20	70	6	92	3	6	20

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

Statistics: Number of Herds: 83, Prog Analysed: 5055, Genomic Prog: 3764





ASHR72

DOB: 17/07/2020

Registration Status: HBR

Mating Type: ET

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

PREMIER NAPA R72 PV

SCHURRTOP REALITY X723\* MATAURI REALITY 839\* MATAURI 06663\*

CONNEALY TOBIN# CONNEALY CONFIDENCE 0100# BECKA GALA OF CONANGA 8281#

Sire: NJWN498 MILWILLAH NAPA N498PV

COONAMBLE ELEVATOR E11PV MILWILLAH BARUNAH H224# MILWILLAH BARUNAH B55PV

Dam: ASHK42 PREMIER Y301 DREAM K42PV TE MANIA UNLIMITED U3271\* VERMONT DREAM Y301  $^{\rm PV}$ BANQUET DREAM Q117+95#

MID JANUARY 2025 TRANSTASMAN ANGUS CATTLE EVALUATION 100017036 Dir Dtrs GL BW 200 W 400 W 600 W MCW **MBC** MCH Milk DtC **EBV** +10.5 +8.2 +2.4 +38 +99 +71 +0.37 +9.0 -1.9 -4.7 +81 +13 ACC 80% 67% 89% 94% 90% 89% 87% 85% 71% 73% 79% 50% Perc 47 19 95 84 90 91 22 38 82 96 BMI POS SS CWT **EMA** Rib **RBY** NFI-F Claw Doc Rump **IMF** Angle Lea **EBV** +0.45 +0.22 +0.34 +0.7 +16 +66 +5.9 +2.5 +3.6 -0.1 +2.1 +0.86 ACC 82% 79% 79% 78% 79% 79% 73% 80% 66% 71% 71% 68% Perc 92 72 60 57 75 57 74 1 9

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

Statistics: Number of Herds: 3, Prog Analysed: 116, Genomic Prog: 59



# JADE PARK RICHARD R95<sup>SV</sup>

CMLR95

DOB: 17/10/2020

Registration Status: HBR

Mating Type: AI

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

Dam: CMLH96 JADE HANNA H96DV

JADE Y6<sup>SV</sup>

GAR INGENUITY# HPCAINTENSITY# GARPREDESTINED 287L#

JADE E14<sup>SV</sup>

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1PV

RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

CONNEALY THUNDER#

JADE DESIRE D3SV

SUS N	BACE 20%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
~ © ∪	EBV	+1.2	-0.2	-6.7	+5.4	+47	+85	+111	+67	+0.40	+7.0	+17	-4.5
	ACC	75%	67%	86%	91%	89%	88%	86%	84%	72%	73%	79%	54%
AAA	Perc	65	83	19	81	72	74	72	93	17	77	55	57
ANUAR FASMAN E EVAL	BMI (20%)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
그 연구	EBV	+1.2	+26	+67	+8.3	+1.1	+1.9	+0.0	+4.2	+0.91	+0.50	+0.74	+1.08
∣⋝ਰੋਓ	ACC	81%	78%	78%	77%	78%	78%	72%	79%	67%	67%	67%	66%
_ K 2	Perc	83	31	55	29	26	17	70	14	97	3	8	67

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

Statistics: Number of Herds: 1, Prog Analysed: 42, Genomic Prog: 25





# JADE PARK RUSSELL R71 PV

CMLR71

DOB: 27/09/2020

Registration Status: APR

Mating Type: Natural

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

JADE CHALK C

ARDROSSAN EQUATOR U98PV

HINGAIA 469#

Sire: CMLK6 JADE PARK KENNY K6sv

WAITARA VALLEY TEX# HINGAIA 910#

ARDROSSAN PRINCESS W211PV

Dam: CMLL31 JADE CHALK L31

PERRY POWER DESIGN 715#

ARDROSSAN APOLLO D324PV MILLAH MURRAH RADO G101<sup>PV</sup>
MILLAH MURRAH RADO E88<sup>PV</sup>

COOLANA T227#

MID JANUARY 2025 FRANSTASMAN ANGUS CATTLE EVALUATION BROKENSY. Dir Dtrs GL BW 200 W 400 W 600 W MCW MBC MCH Milk DtC **EBV** +1.2 -3.3 +73 +0.36 +11.2 -4.8 +1.1 +4.0 +35 +94 +98 +17 59% 85% 83% 80% 63% 62% 76% ACC 69% 83% 85% 84% 46% Perc 66 74 70 52 98 94 93 58 24 8 51 49 BROKENS-SS Doc **CWT EMA RBY IMF** NFI-F Claw Angle Rib Rump Leg EBV +2.4 +22 +1.2 +0.2 +0.12 +0.60 +0.78 +1.00 +49 +4.8 -1.5 -2.8 ACC 73% 74% 59% 59% 56% 79% 74% 74% 75% 67% 77% 63% Perc 40 46 93 70 82 88 10 94 38 9 12 42

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

Statistics: Number of Herds: 1, Prog Analysed: 15, Genomic Prog: 14



# **TAIMATE TAMA T83**

NZE12865022T83

DOB: 18/08/2022

Registration Status: HBR

Mating Type: Natural

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

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9<sup>PV</sup>

MATAURI REALITY 839# TAIMATE LAZARUS L12<sup>SV</sup> TAIMATE 1348#

Sire: NZE12865020R257 TAIMATE R257#

TAIMATE 1434#

KAIWARA 546# TAIMATE 1105#

Dam: NZE12865119Q73 TAIMATE Q73#

TAIMATE 1533# KAHARAU COBRA 10-546#

TAIMATE 1103#

SUS N	DMI 20%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 N ANGL UATION	EBV	+2.7	+5.0	-6.2	+2.6	+44	+78	+103	+98	+0.42	+7.3	+11	-5.9
₹ A	ACC	66%	57%	82%	84%	83%	81%	81%	79%	58%	59%	74%	44%
₽ <u>₹</u> ₽	Perc	52	34	25	22	85	88	84	58	14	70	92	25
三名の田	BMI 2003	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
J 22 '-	EBV	+2.2	+36	+49	-2.1	+4.0	+4.7	-1.6	+3.5	+0.23	+0.48	+0.54	+0.96
MID	ACC	79%	75%	70%	69%	69%	70%	61%	73%	60%	61%	61%	57%
" "	Perc	48	8	94	99	2	2	99	25	51	3	1	30

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





KAROO K12 REALIST N278 sv

# KAROO K12 REALIST N278sv

NENN278

DOB: 18/08/2022

Registration Status: HBR

Mating Type: Natural

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

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9<sup>PV</sup>

MATAURI REALITY 839# TAIMATE LAZARUS L12<sup>SV</sup> TAIMATE 1348#

Sire: NZE12865020R257 TAIMATE R257#

Dam: NZE12865119Q73 TAIMATE Q73#

KAIWARA 546# TAIMATE 1434#

TAIMATE 1533# KAHARAU COBRA 10-546#

TAIMATE 1103#

TAIMATE 1105#

5 IUS NN	BACE 2006	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
855	EBV	+2.7	+5.0	-6.2	+2.6	+44	+78	+103	+98	+0.42	+7.3	+11	-5.9
RY 2 IN AI LUA	ACC	66%	57%	82%	84%	83%	81%	81%	79%	58%	59%	74%	44%
MAN	Perc	52	34	25	22	85	88	84	58	14	70	92	25
ASE	BMI 20%	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
_2 R ∃	EBV	+2.2	+36	+49	-2.1	+4.0	+4.7	-1.6	+3.5	+0.23	+0.48	+0.54	+0.96
MID RAN CAT	ACC	79%	75%	70%	69%	69%	70%	61%	73%	60%	61%	61%	57%
F 0	Perc	48	8	94	99	2	2	99	25	51	3	1	30

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



### MEADOWSLEA R818 PV

NZE19134020818

DOB: 05/10/2020

Registration Status: HBR

Mating Type: Natural

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

SHALOM WAIGROUP 101/01# GLANWORTH WAIGROUP 0816<sup>SV</sup> GLANWORTH WAIGROUP 226#

PINEBANK 89/05# GLANWORTH WAIGROUP 14129# GLANWORTH WAIGROUP 11198#

Sire: NZE19134011914 MEADOWSLEA MEAT MACHINE G914 (SV)#

Dam: NZE19134117108 MEADOWSLEA N108# MEADOWSLEA F540#

MEADOWSLEA B627# MEADOWSLEA D101# MEADOWSLEA B716#

MEADOWSLEA C1047#

SUS N	BIG 20%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
1 4 D D	EBV	+3.1	+2.1	-5.4	+2.3	+32	+67	+81	+54	+0.31	+5.9	+16	-3.5
RY 20 AN AN LUATI	ACC	79%	60%	92%	95%	93%	91%	89%	85%	55%	54%	77%	55%
	Perc	48	66	36	17	99	98	99	98	36	90	61	79
ANU/ FASM E EV/	BMI 20%	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 7	EBV	+3.2	+13	+46	+0.0	+2.9	+4.2	+0.4	-0.5	+0.22	+0.64	+0.98	+1.28
MID RAN!	ACC	89%	70%	79%	79%	79%	80%	74%	80%	64%	49%	49%	44%
_ K Q	Perc	17	82	96	98	6	3	46	99	50	13	53	98

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

Statistics: Number of Herds: 5, Prog Analysed: 59, Genomic Prog: 19





HF ALCATRAZ 60F PV

CAN2043806

DOB: 08/01/2018

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF HF KODIAK 5RPV

S A V BISMARCK 5682# AVF BREAKOUT 5409# AVF SARA 0045#

HF TIGER 5T#

HF ECHO 84R#

Sire: CAN1838287 MAY-WAY BREAKOUT 1310#

Dam: CAN1683163 HF MAYFLOWER 191ZPV

MAY-WAY 1I2 819# MAY-WAY LADY BANDO 086# MAY-WAY LADY BANDO 745# HF JUSTICE 52L# HF MAYFLOWER 78P#

SCHELL'S MAYFLOWER 4F#

SUS NO	BMI 20%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
~ © ∪	EBV	+6.2	+3.3	-6.1	+3.2	+46	+86	+109	+78	+0.20	+4.2	+30	-6.4
Y 20 V AN UAT	ACC	84%	65%	98%	98%	97%	96%	96%	92%	59%	59%	89%	46%
NUARY SMAN	Perc	20	54	26	33	75	72	76	85	68	98	1	17
	BMI (25)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ا بر 22 تا ا	EBV	+0.7	+20	+62	+6.7	+1.7	+2.0	+0.3	+1.3	-0.16	+0.58	+0.74	+0.68
MID TRANS CATT	ACC	95%	92%	88%	85%	85%	84%	78%	85%	64%	79%	80%	57%
_ K Q	Perc	92	56	70	47	17	16	53	76	14	8	8	1

Traits Observed: Genomics

Statistics: Number of Herds: 38, Prog Analysed: 506, Genomic Prog: 216



# KINCARDINE RAINSTORME R25 PV

NZE13459020R25

DOB: 04/09/2020

Registration Status: HBR

Mating Type: Natural

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

BASIN RAINMAKER P175# BASIN RAINMAKER 2704# BASIN ERICA 7520 BV#

MATAURI REALITY 839# MATAURI RESOLUTION F030# MATAURI 08817#

Sire: USA17913751 BASIN RAINMAKER 4404PV

Dam: NZE13459117759 KINCARDINE 17-759# KINCARDINE 712# KINCARDINE 1635#

BASIN PAYWEIGHT 107S#

BASIN JOY 1036# BASIN JOY 566T#

KINCARDINE TANGO#

S N	BROLLYS)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+9.4	+6.7	-6.5	+2.4	+46	+85	+92	+30	+0.09	+2.7	+32	-4.0
<b>&gt; ^ 3</b>	ACC	76%	59%	95%	97%	94%	94%	91%	86%	62%	62%	78%	48%
AAA	Perc	3	17	21	19	77	76	95	99	89	99	1	69
ANU FASN E EV	BOLDS:	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ᄀᅜᆜ	EBV	+4.5	+25	+51	+9.2	+1.2	+1.3	+0.9	-0.2	+0.13	+0.58	+0.68	+0.82
MID RAN!	ACC	91%	86%	80%	81%	81%	81%	75%	81%	65%	66%	66%	56%
₩ 6	Perc	3	34	91	21	24	24	19	97	39	8	4	5

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

Statistics: Number of Herds: 4, Prog Analysed: 63, Genomic Prog: 21





# ELLINGSON RANGELAND PV

USA19590500

DOB: 24/02/2019

Registration Status: HBR

Mating Type: Natural

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

BASIN RAINMAKER P175# BASIN RAINMAKER 2704# BASIN ERICA 7520 BV#

CONNEALY THUNDER# CTS REMEDY 1T01# CTS 7V03 BELLEMERE MAID 9T02#

Sire: USA17913751 BASIN RAINMAKER 4404PV

Dam: USA19588454 EA EMBLYNETTE 7009# KOUPAL ADVANCE 28# EA EMBLYNETTE 5241#

BASIN PAYWEIGHT 107S# BASIN JOY 1036# BASIN JOY 566T#

EA EMBLYNETTE 3249#

S S	B41 200	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+6.7	+7.4	-5.3	+4.2	+63	+103	+129	+112	+0.06	+2.5	+21	-4.0
RY 2	ACC	77%	57%	97%	96%	95%	95%	94%	90%	59%	59%	85%	47%
	Perc	16	12	38	57	10	24	32	35	92	99	23	69
ANU/ FASM.	BMI 225	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+2.0	+25	+80	+8.1	-0.5	-3.5	+1.7	+0.1	-0.06	+0.82	+0.62	+0.96
MID	ACC	93%	91%	85%	85%	83%	82%	77%	85%	63%	98%	98%	64%
_ K Q	Perc	56	33	20	31	62	93	3	95	21	45	2	30

Traits Observed: Genomics

Statistics: Number of Herds: 29, Prog Analysed: 265, Genomic Prog: 108

# JADE PARK Angus

# REFERENCE SIRES

# PROGENY OF REFERENCE SIRES

The same of the sa

#### **TAIMATE ROY R38**

Lot 1 - U260

Lot 3 - U54

Lot 6 - U46

Lot 24 - U259

Lot 27 - U268

Lot 30 - U267

Lot 33 - U53

Lot 37 - U32

Lot 42 - U266

Lot 53 - U269

Lot 54 -U273

#### **PREMIER NAPA R72**

Lot 5 - U56

Lot 8 - U96

Lot 10 - U216

Lot 14 - U196

Lot 16 - U114

Lot 18 - U110

Lot 20 - U167

Lot 21 - U170

Lot 22 - U197

Lot 38 - U101

Lot 41 - U109

LOC 41 - 0103

Lot 50 - U213

Lot 57 - U 175

Lot 58 - U135

#### **RENNYLEA L519**

Lot 17 - U143

Lot 25 - U281

Lot 29 - U280

Lot 32 - U284

Lot 39 - U103

Lot 44 - U98

Lot 46 - U130

Lot 49 - U155

Lot 51 - U285

Lot 52 - U33

# MILLAH MURRAH REMBRANDT R48

Lot 19 - U146

Lot 23 - U256

Lot 26 - U263

Lot 28 - U262

Lot 31 - U271

#### **MEADOWSLEA R818**

Lot 2 - U67

Lot 7 - U18

Lot 9 - U64

Lot 11 - U42

#### **ELLINGSON RANGELAND**

Lot 12 - U19

#### **HF ALCATRAZ 60F**

Lot 13 - U136

Lot 43 - U287

Lot 48 - U151

Lot 55 - U71

Lot 56 - U87

#### **KINCARDINE RAINSTORME R25**

Lot 4 - U73

Lot 15 - U75

Lot 35 - U74

#### **KAROO REALIST N278**

Lot 45 - U85

Lot 47 - U131

#### **JADE PARK R95**

Lot 34 - U55

Lot 59 - U157

Lot 60 - U183

#### **JADE PARK R71**

Lot 61 - U9

Lot 62 - U160







Lot 1 JADE PARK UP TO DATE U260 PV

CML23U260

DOB: 03/07/2023 Registration Status: HBR Mating Type: ET Genetic Status: AMFU,CAFU,DDFU,NHFU

KAHARAU COBRA 10-546#

TAIMATE L38#
TAIMATE 807#

JADE DIRECTION C1#

JADE E14<sup>SV</sup>

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96<sup>DV</sup>

MATAURI REALITY 839#
TAIMATE 1506#
TAIMATE 1363#

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

JADE Y6sv

**Notes:** Kicking off the sale in style with our most anticipated ET joining. World-famous Taimate Roy combined with a third generation Jade Park donor cow, these flush bulls were bound for greatness. U260 is heifer suitable, moderate framed and thick. Flush brothers sell at lots 3, 6, 24, 30, 33, 37, 42.

5 IUS	BROLLYCY)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
000	EBV	+2.5	+1.4	-6.8	+3.5	+50	+85	+110	+76	+0.35	+5.4	+17	-2.7
~ <u> </u>	ACC	68%	57%	83%	83%	84%	82%	81%	78%	59%	60%	75%	41%
MAN	Perc	54	72	18	40	59	76	74	87	27	93	54	90
ANU TASN E EV	900E2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
NST TTLE	EBV	+2.0	+33	+69	+0.7	+0.9	+0.6	-0.1	+0.7	+0.24	+0.66	+1.02	+1.06
RAN	ACC	79%	76%	70%	71%	70%	71%	63%	74%	60%	57%	57%	54%
E 0	Perc	56	12	49	97	30	35	75	88	52	16	63	61

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

Purchaser: \$:



Lot 2

### JADE PARK UMBERTO U67 PV

CML23U67

DOB: 26/08/2023

Registration Status: HBR

Mating Type: AI

 ${\tt Genetic\ Status:\ \textbf{AMFU,CAFU,DDFU,NHFU}}$ 

GLANWORTH WAIGROUP 0816<sup>SV</sup> MEADOWSLEA MEAT MACHINE G914 (SV)\* MEADOWSLEA D101\* K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9<sup>PV</sup>

Sire: NZE19134020818 MEADOWSLEA R818 (PV)#

Dam: CMLR1 JADE PARK ROBIN R1PV

GLANWORTH WAIGROUP 14129# MEADOWSLEA N108# MEADOWSLEA L199# JADE E14<sup>sv</sup> JADE LUCILLE L55<sup>DV</sup> JADE HEIDI H34#

**Notes:** A classic, true old-school New Zealand type of heifer bull. Soft, square and deep. His donor dam is a fantastic larger framed Hector daughter who is structurally terrific. It's easy to see where U67 gets his shape from when you look at his NZ sire, R818.

S Z	BROLESS (	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+2.7	-0.2	-6.9	+2.4	+43	+84	+102	+68	+0.27	+6.2	+20	-1.5
RY 2	ACC	67%	56%	83%	82%	83%	81%	81%	78%	58%	58%	73%	45%
₹₹₹	Perc	52	83	17	19	87	78	86	93	48	87	31	97
三名の田	900E305	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
」 ¬ ເວ .⊐	EBV	+0.7	+19	+62	+6.0	-0.4	+0.1	+1.5	-0.8	-0.40	+0.66	+0.80	+1.06
MID	ACC	79%	73%	70%	70%	70%	71%	63%	74%	62%	56%	56%	53%
₽0	Perc	92	57	70	55	60	44	4	99	5	16	14	61

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

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



JADE PARK URGENT U54 PV Lot 3 CML23U54

DOB: 14/08/2023 Genetic Status: AMFU,CAFU,DDFU,NHFU Registration Status: HBR Mating Type: ET

KAHARAU COBRA 10-546#

TAIMATE L38#

JADE E14<sup>SV</sup>

TAIMATE 807#

JADE DIRECTION C1# Dam: CMLH96 JADE HANNA H96DV

JADE Y6<sup>SV</sup>

Sire: NZE12865020R38 TAIMATE ROY R38PV

MATAURI REALITY 839#

TAIMATE 1506# **TAIMATE 1363**# CONNEALY THUNDER#

JADE DESIRE D3SV

**Notes:** Now this bull is the reason we were so excited to use Taimate Roy! A ball of muscle, incredible to look at and eye catching across the paddock. There is a roundedness about U54 due to his shear volume, with just that bit of extra muscle and fat cover. Flush brothers sell at lots 1, 6, 24, 30, 33, 37, 42.

S N	SECTION :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
NGL TIOI	EBV	+0.5	-2.9	-6.1	+4.6	+54	+92	+117	+87	+0.30	+3.9	+17	-3.2
RY 20 IN AN LUATI	ACC	68%	57%	83%	83%	83%	82%	81%	77%	58%	58%	74%	41%
MAN WALU	Perc	70	94	26	66	39	56	59	75	39	99	49	83
A S III	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
J P I	EBV	+3.8	+38	+76	+1.7	-0.7	-2.8	+0.9	+0.3	+0.05	+0.70	+0.86	+0.88
MID RAN CAT	ACC	79%	76%	70%	70%	70%	71%	63%	74%	60%	59%	59%	56%
F 0	Perc	8	6	29	94	67	88	19	93	31	22	25	12

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

\$:.....



CML23U73

DOB: 29/08/2023

Lot 4

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PV BASIN JOY 1036#

ASCOT HALLMARK H147<sup>PV</sup> JADE PARK HALLMARK N49<sup>SV</sup> COOLANA C441sv

Sire: NZE13459020R25 KINCARDINE RAINSTORME R25 (PV)sv Dam: CMLR31 JADE PARK R31#

MATAURI RESOLUTION F030#

IRELANDS FLETCHER F1 PV JADE KOOT K33 PV

KINCARDINE 17-759# KINCARDINE 1635#

JADE DESIRE D3SV

Notes: Check out the middle third on this bull. The first son of Rainstorme in the sale showing off one of his sires' strengths. The combination of U73's larger framed dam, a Hallmark daughter, with the size moderation from Rainstorme will enable U73 to suit a variety of different herds.

JADE PARK UNCANNY U73

S S	BACK YOU	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGUS ATION	EBV	+4.1	+5.8	-7.3	+5.6	+58	+101	+131	+111	+0.41	+6.4	+22	-4.3
RY 20 IN AN LUAT	ACC	64%	53%	82%	82%	83%	81%	81%	77%	61%	61%	73%	40%
₽ <u>₹</u> ₽	Perc	39	26	13	84	23	28	29	36	15	85	15	62
ANUA TASM/ E EVA	BROLESS:	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 7	EBV	+4.3	+11	+80	+9.0	-2.0	-2.3	+1.1	-0.2	+0.01	+0.40	+0.70	+0.80
MID	ACC	79%	75%	69%	69%	69%	70%	60%	74%	60%	59%	59%	53%
_ E o	Perc	4	86	20	22	89	83	12	97	27	1	5	4

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

Purchaser:..



JADE PARK UNISON U56 PV Lot 5 CML23U56

DOB: 17/08/2023 Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839\* MILWILLAH NAPA N498PV MILWILLAH BARUNAH H224\*

WITHERSWOOD EMPEROR M0133sv WITHERSWOOD EMPEROR P0247<sup>SV</sup>
WITHERSWOOD ELA K0184\*

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S33 JADE PARK SHAMEKA S33PV MILLAH MURRAH KLOONEY K42 $^{\rm pv}$  JADE PARK KLOONEY Q42 $^{\rm pv}$ 

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup>

JADE PARK NICE N50sv

Notes: Slick skinned, smooth shouldered, low birthweight - what more could you want in a heifer bull! How about scanning in the top 5 for IMF, Rib & Rump fat. Proven maternal genetics as we have used sons of both Q42 and N50 over our stud cows.

S Z	BRCE Story	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+7.2	+1.4	-6.4	+1.6	+39	+84	+100	+51	+0.38	+7.2	+19	-2.2
Z Z Z	ACC	67%	56%	82%	81%	82%	80%	81%	77%	65%	66%	73%	41%
AAN AALU	Perc	13	72	22	10	94	78	88	98	20	73	33	94
ANU,	900E-NO	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
このコー	EBV	+1.1	+21	+60	+0.1	+4.5	+6.6	-0.9	+1.6	+0.13	+0.58	+0.70	+0.92
∣⋝ੋਓ∣	ACC	78%	74%	69%	69%	69%	70%	60%	74%	61%	60%	60%	57%
_ K 2	Perc	85	50	74	98	1	1	96	69	39	8	5	20

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



Lot 6 JADE PARK ULTRA U46 PV CML23U46

DOB: 09/08/2023 Registration Status: HBR Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

TAIMATE L38#

KAHARAU COBRA 10-546#

JADE Y6sv JADE E14sv

TAIMATE 807#

JADE DIRECTION C1#

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96<sup>DV</sup>

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506# TAIMATE 1363#

JADE DESIRE D3sv

Notes: A powerful Taimate Roy son with a little bit of extra frame and bone to generate some real power in his progeny. Roy now has over 1000 progeny in the best Angus studs across AUS, NZ and now USA thanks to Musgrave Angus importing his semen. Flush brothers sell at lots 1, 3, 24, 30, 33, 37, 42.

SUS	BRCL (NO.)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 N ANGL UATION	EBV	+2.2	-0.6	-4.9	+5.3	+58	+101	+135	+119	+0.47	+5.7	+20	-3.0
A A A	ACC	68%	57%	83%	83%	84%	82%	82%	78%	58%	59%	74%	42%
A A A	Perc	57	85	44	79	22	28	21	25	8	91	30	86
ANUARY FASMAN / E EVALU,	BROLENS A	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+3.3	+23	+86	+0.5	-1.6	-2.7	+0.1	+1.6	+0.17	+0.42	+0.76	+0.94
MID TRANS	ACC	80%	77%	71%	71%	71%	71%	64%	74%	61%	57%	57%	54%
⊭ 0	Perc	15	41	11	97	84	87	65	69	44	1	10	24

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

Purchaser:



JADE PARK UNHINGED U18 PV Lot 7

**CML23U18** 

DOB: 31/07/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

GLANWORTH WAIGROUP 0816<sup>SV</sup> MEADOWSLEA MEAT MACHINE G914 (SV)<sup>#</sup> MEADOWSLEA D101<sup>#</sup>

TEHAMA REVERE# S POWERPOINT WS 5503<sup>PV</sup> S QUEEN ESSA 248#

Sire: NZE19134020818 MEADOWSLEA R818 (PV)#

Dam: CML21S37 JADE PARK SHANIKA S37SV

**GLANWORTH WAIGROUP 14129#** 

COONAMBLE ELEVATOR E11PV WITHERSWOOD ELA K0184#

N108# MEADOWSLEA L199#

MILLAH MURRAH ELA C36PV

**Notes:** Great combination of genetics infusing NZ, USA and AUS. R818 has done well adding a soft thickness and ensuring U18 is a heifer suitable bull. Dam, S37, clearly imparts early muscularity as her current calf at foot is shaping up nicely already.

. S z	9001.00%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 N ANGL UATION	EBV	+1.7	+4.9	-2.6	+3.2	+49	+93	+118	+74	+0.23	+5.1	+24	-3.9
Z A D	ACC	66%	54%	82%	81%	82%	80%	80%	76%	58%	59%	72%	42%
A A A	Perc	61	35	79	33	62	51	58	89	59	95	10	71
JANUARY STASMAN A	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
L C TST	EBV	+2.9	+36	+73	+6.1	+0.9	+2.2	+0.3	+1.1	+0.10	+0.62	+0.94	+1.20
MID	ACC	78%	71%	68%	68%	68%	69%	60%	72%	59%	61%	63%	57%
E 0	Perc	24	7	39	54	30	14	53	81	36	11	43	92

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

Purchaser:....



Lot 8

### JADE PARK ULTAN U96 SV

CML23U96

DOB: 05/09/2023

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498PV MILWILLAH BARUNAH H224# CLUNIE RANGE GOLDEN GOOSE G396<sup>SV</sup> CLUNIE RANGE JUNO J173<sup>SV</sup> CLUNIE RANGE CHRISTINA E374<sup>#</sup>

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CMLP61 JADE PARK PRECIOUS P61#

HF TIGER 5T# JADE HUMBLE H70# JADE DESIRE D3<sup>SV</sup>

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

Notes: The first of the Premier R72 sons to come through the ring with 11 outstanding brothers to follow. U96 will be a sound, versatile bull with ample strength through his pedigree, all the way back to our matriarch donor D3.

SUS N	BOLVEY.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
202E ANG	EBV	+4.8	+8.1	-3.0	+4.3	+48	+87	+111	+92	+0.13	+8.4	+16	-2.7
<b>│ ≻ → ⊃</b> │	ACC	66%	55%	82%	81%	82%	80%	80%	77%	63%	65%	73%	40%
MAN	Perc	32	8	74	59	70	69	72	67	83	49	61	90
ANU FASI E EV	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
NST TTLE	EBV	+1.0	+19	+66	+9.2	+0.6	+1.1	+0.3	+1.7	+0.08	+0.78	+0.72	+0.88
RAN	ACC	78%	73%	69%	68%	68%	69%	60%	73%	60%	64%	64%	61%
E 0	Perc	87	61	59	21	36	27	53	67	34	37	6	12

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

Purchaser:.



# JADE PARK UNDERBOOL U64 PV

CML23U64

DOB: 25/08/2023

Registration Status: APR

GLANWORTH WAIGROUP 0816<sup>SV</sup> MEADOWSLEA MEAT MACHINE G914 (SV)<sup>#</sup> MEADOWSLEA D101<sup>#</sup>

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

ASCOT HALLMARK H147PV

JADE PARK HALLMARK N5<sup>SV</sup> JADE FLAN F11<sup>DV</sup>

Sire: NZE19134020818 MEADOWSLEA R818 (PV)#

GLANWORTH WAIGROUP 14129#

MEADOWSLEA N108# MEADOWSLEA L199#

Dam: CMLR99 JADE PARK R99PV PA FULL POWER 1208<sup>PV</sup> JADE PARK POWER N62<sup>SV</sup>

JADE LEMON L34#

Notes: Another square heifer bull from R818, with a depth of flank similar in type to Lot 2, another R818 son. Dam, R99, has produced some lovely calves already including a sale bull last year and has a super chunky bull calf at foot.

S N	0001005	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 N ANGU UATIOI	EBV	+2.2	+4.2	-9.4	+3.3	+48	+95	+121	+97	+0.35	+8.7	+16	-1.9
Z Z A	ACC	64%	53%	82%	81%	82%	80%	80%	76%	59%	60%	71%	41%
MAN	Perc	57	43	3	35	70	45	49	59	27	43	56	96
<b>≥</b> ∽ ш	900E(X25)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+3.2	+19	+70	-0.4	+1.9	+3.3	-0.5	+1.7	+0.33	+0.82	+0.88	+1.06
5 4 4	ACC	78%	71%	68%	68%	68%	69%	60%	73%	59%	59%	59%	56%
_ k c	Perc	17	60	46	99	14	6	89	67	62	45	29	61

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

Purchaser:..



**Lot 10** 

# JADE PARK UNORTHODOX U216 SV

CML23U216

DOB: 01/11/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498

HF TIGER 5T#

HF KODIAK 5RPV

MILWILLAH BARUNAH H224#

HF ECHO 84R#

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CMLJ57 JADE DESIRE J57#

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup>

JADE DESIRE D3 $^{\rm SA}$  V INITIATIVE 4406 $^{\rm sv}$ ARDROSSAN PRINCESS X133#

Notes: Whilst being the youngest bull in the sale, U216 certainly holds his own amongst the older bulls. Super sound genetics from his 12-year-old dam who sold a ripping bull in our 2024 sale. Having R72 crossed with known longevity will ensure U216 is around for as many joining seasons as you need!

S N	BOLDS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
RY 2025 N ANGUS UATION	EBV	+5.1	-2.6	-3.9	+4.2	+41	+84	+103	+61	+0.12	+4.7	+21	-3.7
RY 2	ACC	66%	56%	81%	81%	82%	80%	80%	77%	63%	64%	73%	41%
NUARY SMAN EVALU	Perc	29	93	60	57	91	78	85	96	85	97	21	75
ANU FASI E EV	BROKENS	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
_ L & L	EBV	+2.4	+22	+66	+7.2	+0.3	+1.5	+0.3	+0.7	+0.19	+0.68	+0.60	+0.92
MID	ACC	77%	73%	69%	68%	68%	69%	61%	73%	59%	65%	65%	61%
_ K Q	Perc	40	48	59	41	43	21	53	88	46	19	1	20

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

Purchaser:....



# JADE PARK UNIVERSITY U42 PV

CML23U42

DOB: 07/08/2023

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

 $$H\ P\ C\ A\ INTENSITY^{\#}$$  RENNYLEA L519 $^{PV}$ 

GLANWORTH WAIGROUP 0816<sup>SV</sup> MEADOWSLEA MEAT MACHINE G914 (SV)\* MEADOWSLEA D101\*

RENNYLEA L519<sup>PV</sup> RENNYLEA H414<sup>SV</sup>

Sire: NZE19134020818 MEADOWSLEA R818 (PV)#

Dam: CML21S203 JADE PARK FLAN S203PV

GLANWORTH WAIGROUP 14129#

CONNEALY THUNDER#

MEADOWSLEA N108# MEADOWSLEA L199#

JADE DESIRE D3<sup>SV</sup>

**Notes:** A heifer bull through and through. R818 is deliverying just as expected with these compact, easy calving bulls. Incredible maternal strength will come through here given the line of donors on the dam's side.

S Z	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
7 2025 ANGU IATION	EBV	+4.6	+4.6	-4.7	+2.0	+34	+71	+84	+45	+0.25	+7.4	+14	-3.6
Z A Z	ACC	67%	56%	82%	81%	82%	80%	80%	77%	60%	61%	72%	44%
NUARY SMAN / EVALU	Perc	34	39	47	14	99	96	98	99	54	68	77	77
ANUAI FASMA E EVAI	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 7	EBV	+4.1	+28	+42	+1.6	+2.6	+3.5	-0.2	+2.1	+0.77	+0.70	+0.90	+1.12
MID	ACC	78%	72%	69%	68%	68%	69%	61%	73%	60%	61%	61%	59%
#0	Perc	5	23	98	94	8	5	80	57	93	22	33	78

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

Purchaser: \$:



Lot 12

#### JADE PARK UTE U19 PV

CML23U19

DOB: 01/08/2023

Registration Status: HBR

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PV Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA L51

H P C A INTENSITY#

RENNYLEA H414sv

BASIN JOY 1036\*
Sire: USA19590500 ELLINGSON RANGELANDPV

Daili. Civil

Dam: CML21S200 JADE PARK FLAN S200PV

CTS REMEDY 1T01# EA EMBLYNETTE 7009# EA EMBLYNETTE 5241# CONNEALY THUNDER#

JADE DESIRE D3<sup>SV</sup>

**Notes:** An absolute standout from the day he was born! Length, presence, growth and incredible mobility. First calf of our young donor, S200, who hails from our best line of donors. Outcross genetics from Rangeland makes this bull an appealing choice for plenty of female genetic lines. We used him heavily over our younger stud cows.

S S	BOLDON	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
N ANGU	EBV	+7.2	+4.1	-6.9	+3.4	+55	+92	+115	+77	+0.11	+5.1	+28	-5.4
N N N N N N N N N N N N N N N N N N N	ACC	66%	55%	82%	82%	83%	81%	81%	78%	62%	62%	74%	41%
	Perc	13	45	17	38	33	56	63	86	86	95	3	35
AS III	900E/N/S	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
こ [ [ ]	EBV	+2.2	+32	+73	+4.4	+3.1	+1.1	+0.2	+2.8	+0.33	+0.62	+0.78	+0.90
₹ ₹ ₹	ACC	79%	76%	70%	69%	69%	70%	61%	73%	59%	71%	71%	61%
_ K Q	Perc	48	14	37	75	5	27	59	40	62	11	12	16

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

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



# JADE PARK ULTRASONIC U136 PV

CML23U136

DOB: 18/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241PV

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

MURDEDUKE KRYPTON K139PV MURDEDUKE JEDDA E89<sup>SV</sup>

MAY-WAY BREAKOUT 1310\*
MAY-WAY LADY BANDO 086\* Sire: CAN2043806 HF ALCATRAZ 60FPV

Sire: ASHR72 PREMIER NAPA R72PV

HF TIGER 5T#

AVF BREAKOUT 5409#

HF MAYFLOWER 191ZPV HF MAYFLOWER 78P#

TE MANIA EMPEROR E343<sup>PV</sup> MURDEDUKE BARUNAH J098<sup>SV</sup>

MURDEDUKE PANDA F26sv

Notes: The first son of outcross Canadian sire, Alcatraz. A bull we needed to use in our herd for so many reasons. He brought some extra muscle, extra length and impeccable feet in a new genetic package. His dam is an influential donor cow at Jade Park with 36 progeny recorded as she imparts an excellent head carriage and super slick skin. U136 was used over our stud heifers.

S N	9001305	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
885	EBV	+7.9	+2.4	-6.7	+3.0	+54	+98	+127	+107	+0.38	+6.3	+32	-6.6
RY 2 IN AI	ACC	67%	56%	83%	83%	83%	82%	82%	79%	61%	62%	76%	41%
WAR	Perc	9	63	19	29	37	36	37	43	20	86	1	15
ANU FASI EEV	BROKENSKY.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+1.3	+14	+78	+7.4	+0.8	+2.1	+0.2	+0.9	-0.19	+0.72	+0.80	+0.84
MID RANS CATT	ACC	80%	76%	71%	71%	71%	71%	63%	75%	60%	67%	67%	59%
드본것	Perc	80	77	24	38	32	15	59	85	12	25	14	7

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

Purchaser:

# JADE PARK ULTERIOR U196 PV

CML23U196

DOB: 09/10/2023

Lot 14

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839<sup>4</sup>

ATAHUA FREEDOM 609-10\* JADE FREEDOM L12PV JADE DESIRE D3<sup>SV</sup>

MILWILLAH NAPA N498<sup>PV</sup>
MILWILLAH BARUNAH H224\*

Dam: CMLN74 JADE PARK FREEDOM N74PV

STERN ANZAC 465# JADE ANNE L16#

**CONNEALY CONFIDENCE 0100#** PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup>

JADE AFRICA F24#

Notes: A heavily NZ influenced bull with larger AUS frame characteristics. He stood out at the feet of his donor dam, N74, and continued to excel in his contemporary group. U196 topped our 400-day averge daily weight gain and scanned top 5 for EMA. We used him as a true yearling over a mob of stud cows.

" N Z	BRCT NOV	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATIO!	EBV	+5.7	+2.1	-1.1	+5.4	+50	+101	+126	+107	+0.36	+10.6	+14	-4.2
<del>     </del>	ACC	66%	56%	82%	82%	83%	81%	81%	77%	63%	65%	74%	40%
SMAN	Perc	24	66	92	81	58	30	38	42	24	13	77	64
ANU FASI E EV	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
NST TTLE	EBV	+2.5	+9	+73	+11.2	-1.0	-0.6	+1.4	+0.2	+0.23	+0.44	+0.76	+0.96
RAN	ACC	78%	74%	70%	69%	69%	70%	61%	74%	60%	60%	60%	57%
₽0	Perc	37	92	38	9	73	57	6	94	51	2	10	30

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

**Lot 15** 

# JADE PARK UNAPPRECIATED U75 SV

CML23U75

DOB: 29/08/2023

Purchaser:....

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PV BASIN JOY 1036#

TE MANIA EMPEROR E343 PV ASCOT HALLMARK H147 PV

MILLAH MURRAH BRENDA F123PV

Sire: NZE13459020R25 KINCARDINE RAINSTORME R25 (PV)SV Dam: CMLN38 JADE PARK KALLMARK N38#

MATAURI RESOLUTION F030#

FORRES HIGHMARK D76 PV FORRES WILCOOLA G51#

KINCARDINE 17-759# KINCARDINE 1635#

FORRES WILCOOLA B27sv

Notes: The Rainstorme x Ascot Hallmark has worked really well for us again. U75 brings forward a lot of traits we aimed to achieve from this genetic cross, particularly the strong structural genetics and larger scrotal in a big growth package. We used him to cover a mob of stud heifers in the spring joining.

s Z	BOLDS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU ATION	EBV	+6.2	+3.9	-7.8	+5.2	+62	+112	+133	+104	+0.23	+8.6	+21	-4.8
	ACC	66%	55%	83%	82%	83%	81%	81%	78%	64%	64%	73%	42%
∣ਙੁਙਰ∣	Perc	20	47	10	78	11	9	25	48	59	45	20	49
AS H	900E305	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+5.3	+23	+72	+3.2	+1.3	+0.8	-0.2	+0.7	-0.06	+0.56	+0.86	+0.82
<b>5 4 4</b>	ACC	79%	75%	70%	70%	70%	71%	62%	74%	61%	61%	61%	57%
_ E Q	Perc	1	42	41	86	22	32	80	88	21	6	25	5

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

Purchaser:.



# JADE PARK UNCOUTH U114 PV

CML23U114

DOB: 11/09/2023

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV

ASCOT HALLMARK H147<sup>PV</sup>
MILLAH MURRAH BRENDA F123<sup>PV</sup>

MILWILLAH NAPA N498PV MILWILLAH BARUNAH H224\* Sire: ASHR72 PREMIER NAPA R72PV

Dam: CMLN48 JADE PARK NELLY N48<sup>SV</sup>

ARDROSSAN CONNECTION X15<sup>SV</sup>

COOLANA X159#

**CONNEALY CONFIDENCE 0100#** PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup>

MATAURI REALITY 839#

Notes: A smashing son of our herd bull R72! Pure muscle expression from front to back with a thickness not many bulls can match. This bull ranked in the top 5 for our average daily weight gain for both 200 and 400 days, along with U/S scanning as the top bull for his contemporary group in IMF and EMA! We're not really sure what happened with this bulls EBVs, but we are willing to back in his raw data and how he physically presents in real life.

25 GUS ION	BROLEY'S	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
9 Z E	EBV	+10.6	+7.6	-5.2	+1.4	+39	+69	+82	+60	+0.17	+8.7	+13	-6.0
N 4 4	ACC	67%	58%	82%	82%	83%	81%	81%	78%	65%	65%	74%	44%
NUARY SMAN / EVALU	Perc	1	11	39	8	94	97	98	96	75	43	79	23
ANU FASI E EV	BROLEYS:	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
그입니	EBV	+0.9	+33	+49	+5.3	+3.4	+4.4	-0.5	+3.0	+0.43	+0.42	+0.64	+1.02
MID	ACC	78%	75%	70%	70%	70%	71%	62%	74%	62%	63%	63%	61%
E 0	Perc	89	11	93	64	4	3	89	35	72	1	2	48

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

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





Lot 17

#### JADE PARK UNLIMITED U143 PV

CML23U143

DOB: 19/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R INGENUITY# H P C A INTENSITY# G A R PREDESTINED 287L#

JADE Y6<sup>SV</sup> JADE E14<sup>SV</sup>

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

Dam: CMLH96 JADE HANNA H96DV

TE MANIA BERKLEY B1PV RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

CONNEALY THUNDER#

JADE DESIRE D3SV

Notes: This is the type of bull we have photos of on our phones from a few weeks old, always catching your eye in the mob. In any other year this bull would have been kept for in herd use but given we are using an older ET brother and have close to 50 progeny from donor dam, H96, we need to keep some diversity in our herd, and that gives you an opportunity! Flush brothers sell at lots 25, 46, 49.

			-										
S Z	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU	EBV	+3.4	-5.1	-4.8	+5.1	+54	+92	+120	+87	+0.41	+6.4	+23	-6.1
RY 20 IN AN LUAT	ACC	71%	65%	83%	83%	84%	82%	82%	80%	72%	72%	78%	53%
	Perc	46	97	45	76	41	54	51	75	15	84	11	22
\( \S \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ا بر 22 تر ا	EBV	+2.0	+23	+78	+2.9	+0.4	-0.3	+0.3	+2.3	+0.27	+0.62	+0.74	+0.72
MID	ACC	80%	77%	74%	73%	73%	74%	67%	76%	66%	68%	68%	67%
_ K 2	Perc	56	41	26	88	41	51	53	52	55	11	8	1

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



### JADE PARK UNDERGROWTH U110 PV

CML23U110

DOB: 10/09/2023

Registration Status: HBR

MILWILLAH NAPA N498F

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839#

TAIMATE LAZARUS L12<sup>SV</sup>
TAIMATE 1348#

MILWILLAH BARUNAH H224# Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S14 JADE PARK SASHA S14PV

COONAMBLE LEADER L325<sup>PV</sup> JADE PARK LEADER Q132<sup>SV</sup>

MILLAH MURRAH FLOWER H202sv

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

MATAURI REALITY 839#

Notes: The third bull in a row we thought hard about keeping. A great mix of length and muscularity with a flawless gait, he will cover the ground easily during joining. Hard to go wrong with last year's super-sire Taimate Lazarus in the dam's side and our structural king R72. This is a heifer bull not to be missed.

5 iUS NN	9001(325)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
~ ნ ⊆	EBV	+9.7	+7.9	-7.9	+2.1	+41	+76	+90	+64	+0.47	+8.7	+12	-3.5
	ACC	68%	59%	82%	82%	83%	81%	81%	78%	64%	65%	74%	43%
UARY MAN VALU	Perc	3	9	9	15	91	92	96	95	8	43	86	79
ANUAI FASMA E EVAI	BRGE (10%)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7	EBV	+0.8	+21	+56	+5.7	+1.8	+4.2	-0.6	+2.9	+0.32	+0.38	+0.64	+1.00
MID RAN!	ACC	79%	75%	70%	69%	69%	70%	61%	74%	61%	61%	61%	59%
_ წე	Perc	91	51	84	59	15	3	92	37	61	1	2	42

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

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



Lot 19

# JADE PARK UNCONDITIONAL U146 SV

CML23U146

DOB: 21/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

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

ARDROSSAN EQUATOR A241PV MURDEDUKE KRYP

MURDEDUKE JEDDA E89sv

Sire: NMMR48 MILLAH MURRAH REMBRANDT R48PV

Dam: CSWM396 MURDEDUKE BARUNAH M396PV TE MANIA EMPEROR E343 $^{\rm PV}$  MURDEDUKE BARUNAH J098 $^{\rm SV}$ 

MILLAH MURRAH KINGDOM K35PV MILLAH MURRAH ABIGAIL N60PV MILLAH MURRAH ABIGAIL H150SV

MURDEDUKE PANDA F26sv

Notes: The first of our Millah Murrah Rembrandt sons. We've been impressed with the growth and early maturation of the progeny in general with U146 the most modest in frame of the R48's. Donor dam M396 has 6 bulls in the sale to 3 different sires showing her versatility in producing exceptional progeny.

SUS NO	9001.70	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	-0.4	+1.4	-6.0	+5.8	+61	+100	+124	+125	+0.50	+7.4	+9	-6.6
RY 2	ACC	66%	57%	83%	83%	84%	82%	82%	79%	65%	67%	75%	43%
NUARY ASMAN EVALU	Perc	76	72	27	86	15	32	43	18	6	70	96	15
ANU FASI E EV	BOOL NO.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ا بر 22 تا ا	EBV	+2.4	+19	+79	+7.4	-2.6	-2.0	+1.3	+1.1	-0.41	+0.80	+0.90	+0.96
MID	ACC	80%	78%	71%	71%	71%	72%	63%	75%	62%	68%	68%	65%
E 0	Perc	40	61	22	38	94	79	7	81	4	41	33	30

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

Purchaser:.



# JADE PARK UPPERCLASS U167 PV

CML23U167

DOB: 26/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

HINGAIA 469\* JADE PARK KENNY K6<sup>SV</sup>

NNY K6°° MILLAH MURRAH RADO G101PV

MILWILLAH NAPA N498<sup>PV</sup>
MILWILLAH BARUNAH H224<sup>‡</sup>

JADE PARK KE JNAH H224#

Dam: CML21S64 JADE PARK SCARLETT S64<sup>SV</sup>

HIGHLANDER OF STERN AB#

YANCOWINNA F2#

CONNEALY CONFIDENCE 0100\*
PREMIER Y301 DREAM K42<sup>PV</sup>
VERMONT DREAM Y301<sup>PV</sup>

MATAURI REALITY 839#

**Notes:** A run of R72 sons now, all peas in a pod with his distinctive hind quarter muscle shape, low birth weight, positive fats and exceptional feet. It's easy to get it right picking any of the R72 sons for your heifer joining.

S N	9001705	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
188	EBV	+11.5	+8.3	-10.8	+2.8	+39	+82	+111	+68	+0.17	+9.5	+23	-2.9
'Y	ACC	67%	57%	82%	82%	82%	81%	81%	77%	63%	64%	74%	42%
A A A	Perc	1	7	1	25	94	83	71	93	75	29	12	88
JANUARY TASMAN LE EVALU	BROKENS A	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+1.3	+21	+70	+3.1	+2.2	+3.2	-0.6	+1.4	+0.28	+0.56	+0.64	+0.86
MID	ACC	78%	74%	70%	69%	69%	70%	61%	74%	61%	60%	60%	57%
_ \frac{1}{2} \cdot \frac{1}{2}	Perc	80	52	48	86	11	7	92	74	56	6	2	9

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

Lot 21

# JADE PARK ULONG U170 PV

CML23U170

DOB: 26/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498<sup>PV</sup> MILWILLAH BARUNAH H224# G A R PROPHET<sup>SV</sup> BALDRIDGE BEAST MODE B074<sup>PV</sup> BALDRIDGE ISABEL Y69<sup>#</sup>

Sire: ASHR72 PREMIER NAPA R72PV

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CMLQ19 JADE PARK BEAST Q19PV

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup> JADE KOOT K33<sup>PV</sup>
JADE DESIRE D3<sup>SV</sup>

**Notes:** U170 brings a bit of extra power from his maternal side, Q19. The Beast Mode background ensures there is early growth whilst R72 continues to bring the strongest structural genetics we have ever seen. Impressively U170 scanned with a top 5 IMF.

ı, S z	SECTION :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
N ANGU	EBV	+10.8	+6.7	-6.3	+1.8	+44	+80	+106	+74	+0.37	+6.4	+20	-5.7
RY 2 LUA	ACC	68%	58%	82%	82%	83%	81%	81%	78%	65%	67%	74%	43%
₽₹₹	Perc	1	17	23	11	83	86	81	89	22	84	27	29
	9001.70%	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
_ L & -	EBV	+2.7	+7	+64	+1.8	+1.0	+1.0	-0.7	+2.8	+0.32	+0.34	+0.60	+0.86
MID	ACC	79%	75%	70%	70%	70%	71%	62%	74%	62%	61%	61%	59%
₽ 0	Perc	30	94	65	93	28	28	94	40	61	1	1	9

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

Purchaser:.....

### JADE PARK UNION U197 PV

CML23U197

DOB: 09/10/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498<sup>PV</sup> MILWILLAH BARUNAH H224\* TE MANIA FOE F734<sup>SV</sup>
CHILTERN PARK MOE M6<sup>PV</sup>
STRATHEWEN TIMEOUT JADE F15<sup>PV</sup>

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S90 JADE PARK SUNNY S90SV

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup> COONAMBLE HECTOR H249<sup>sv</sup> JADE PARK PATSY P58<sup>#</sup> JADE KOZI K22<sup>#</sup>

**Notes:** Great bull to finish the run of R72 sons as he exemplifies their type well: heifer suitable, great backend muscle, perfect feet and legs. Dam's genetics include popular sires Chiltern Park Moe and Coonamble Hector producing a super sound cow with top 1% docility.

. S z	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
7 2025 ANGL ATION	EBV	+5.7	+7.1	-6.6	+4.4	+45	+92	+118	+107	+0.37	+9.5	+8	-5.5
Z Z Z	ACC	68%	58%	82%	81%	82%	80%	81%	77%	67%	69%	74%	42%
A A A	Perc	24	14	20	61	81	55	56	42	22	28	98	33
JANUARY ISTASMAN / TLE EVALU	SHOP NO.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
L C TE	EBV	+0.9	+35	+72	+5.3	+2.8	+4.1	+0.1	+1.0	+0.72	+0.24	+0.36	+0.86
MID	ACC	78%	75%	70%	69%	69%	70%	60%	74%	62%	65%	65%	64%
_ K O	Perc	89	10	40	64	6	4	65	83	91	1	1	9

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

Purchaser: \$:



### JADE PARK UPSTREAM U256 PV

CML23U256

DOB: 02/07/2023

Registration Status: APR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV ASCOT HALLMARK H147<sup>PV</sup>
MILLAH MURRAH BRENDA F123<sup>PV</sup>

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV Sire: NMMR48 MILLAH MURRAH REMBRANDT R48PV

Dam: CMLN31 JADE PARK HALLMARK N31sv

MILLAH MURRAH KINGDOM K35PV

C A FUTURE DIRECTION 5321<sup>SV</sup> COOLANA A407#

MILLAH MURRAH ABIGAIL N60°V MILLAH MURRAH ABIGAIL H150°SV

COOLANA X133#

Notes: The Rembrandt cross Hallmark marriage was always going to produce a powerful bull and U256 has certainly delivered. U256 and his ET brother at lot 28 – U262 stood out early in the mob as men amongst boys.

S S	SMCE 2023	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	-0.6	+1.7	-5.7	+6.1	+58	+97	+136	+127	+0.45	+8.8	+7	-3.9
	ACC	66%	58%	83%	82%	83%	82%	82%	78%	67%	67%	75%	44%
424	Perc	77	70	32	90	21	40	20	17	10	41	99	71
STASIV FLE EV	BROKENS (	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
LST.	EBV	+2.4	+14	+79	+4.6	+0.7	-0.8	-0.1	+1.2	-0.06	+0.76	+0.94	+0.78
MID	ACC	80%	78%	71%	71%	71%	72%	63%	75%	63%	67%	67%	65%
F 0	Perc	40	77	24	73	34	60	75	79	21	32	43	3

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



**Lot 24** 

# JADE PARK UPPER HAND U259 PV

CML23U259

DOB: 02/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

KAHARAU COBRA 10-546# TAIMATE L38#

JADE Y6sv JADE E14<sup>SV</sup>

TAIMATE 807#

JADE DIRECTION C1#

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839# TAIMATE 1506#

CONNEALY THUNDER#

JADE DESIRE D3SV

TAIMATE 1363#

Notes: Another bull from our successful Taimate Roy x H96 flush. This brother brings a great length of body and fluidity of movement. Notably his shorter gestation length will suit herds looking to have calves on the ground quicker and calving easier. Flush brothers sell at lots 1, 3, 6, 30, 33, 37, 42.

SUS N	0001005	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
188	EBV	+4.7	+1.4	-9.6	+4.5	+54	+87	+114	+88	+0.31	+6.3	+18	-3.7
1 'V 4 4 1	ACC	68%	57%	83%	83%	84%	82%	81%	78%	58%	58%	74%	42%
UAR	Perc	33	72	3	63	38	69	66	74	36	86	47	75
Z S	SMCE (Yes)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+2.3	+29	+79	+2.0	-0.4	-1.1	+0.9	+0.1	+0.10	+0.74	+1.10	+1.22
MID RAN!	ACC	80%	77%	70%	71%	70%	71%	63%	74%	60%	56%	57%	54%
₽ 6	Perc	44	20	23	92	60	66	19	95	36	29	79	94

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

Purchaser:....



ot 25

# JADE PARK UP YOUR ALLEY U281

CML23U281

DOB: 22/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R INGENUITY# H P C A INTENSITY# GAR PREDESTINED 287L#

JADE E14sv

Dam: CMLH96 JADE HANNA H96DV

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1<sup>PV</sup> RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

CONNEALY THUNDER#

JADE DESIRE D3<sup>SV</sup>

JADE Y6<sup>SV</sup>

Notes: Barrel shaped, larger framed, proven genetics - a lot to like about this bull. His 4-year-old ET brother R95 is very similar to this bull, still extremely sound with progeny now flowing through the ring, both male and female this year. Note the IMF of +4.1. Flush brothers sell at lots 17, 46, 49.

SUS N	BROLENS A	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGI ATIO	EBV	+5.0	+0.7	-6.9	+3.7	+41	+77	+95	+64	+0.37	+5.8	+16	-5.1
	ACC	72%	65%	83%	83%	84%	82%	83%	80%	72%	72%	78%	53%
NUARY SMAN EVALU	Perc	30	78	17	45	90	90	93	95	22	90	57	42
<b>       </b>	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
그 50 년	EBV	+0.7	+27	+62	+6.5	+1.1	+1.0	-0.2	+4.1	+0.65	+0.32	+0.60	+0.90
MID RAN CAT	ACC	80%	78%	74%	73%	73%	74%	67%	77%	66%	68%	68%	66%
🖺 🖰	Perc	92	27	69	49	26	28	80	15	88	1	1	16

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

Purchaser:\_\_\_\_\_\_\$:\_\_\_\_\_\_\$:\_\_\_\_\_\_\_



**Lot 26** 

### **JADE PARK UNDERWAY U263**

CML23U263

DOB: 05/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366<sup>PV</sup> MILLAH MURRAH PARATROOPER P15<sup>PV</sup> MILLAH MURRAH ELA M9<sup>PV</sup>

ARDROSSAN EQUATOR A241<sup>PV</sup> MURDEDUKE KRYPTON K139<sup>PV</sup> MURDEDUKE JEDDA E89<sup>SV</sup>

Sire: NMMR48 MILLAH MURRAH REMBRANDT R48PV

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

MILLAH MURRAH KINGDOM K35PV MILLAH MURRAH ABIGAIL N60PV MILLAH MURRAH ABIGAIL H150SV

TE MANIA EMPEROR E343 $^{\rm PV}$  MURDEDUKE BARUNAH J098 $^{\rm SV}$ MURDEDUKE PANDA F26sv

**Notes:** The bull you need to inject some extra frame into your cow herd and with a perfectly moderate birth weight! The largest of the Rembrandt sons without losing the classic Millah Murrah shape. A pleasure of a bull to handle in the yards and I would expect the same of his progeny.

25 GUS ON	SECTION :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2026 ANGI	EBV	+5.4	+7.1	-7.7	+4.1	+53	+93	+123	+128	+0.39	+9.2	+15	-6.2
RY 2	ACC	66%	57%	83%	83%	84%	82%	82%	79%	65%	67%	75%	43%
	Perc	27	14	10	54	45	53	45	15	19	33	65	20
1 Z Ø W	900E.N.S.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 6 7	EBV	+2.7	+20	+76	+8.3	-1.9	-2.4	+1.1	+3.1	+0.28	+1.00	+1.04	+1.18
MID	ACC	80%	78%	71%	71%	71%	72%	63%	75%	62%	68%	68%	65%
₽ 0	Perc	30	55	29	29	88	84	12	33	56	79	67	89

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



# JADE PARK UNDENIABLE U268 PV

CML23U268

DOB: 07/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR D19<sup>SV</sup> COOLANA ANNABELL E179#

TAIMATE L38#

TAIMATE 807#

KAHARAU COBRA 10-546#

Dam: VCCK383 COOLANA JOY K383SV

SITZ JACKSON 431T# COOLANA JOY G082#

COOLANA JOY E44#

Sire: NZE12865020R38 TAIMATE ROY R38PV

MATAURI REALITY 839# TAIMATE 1506#

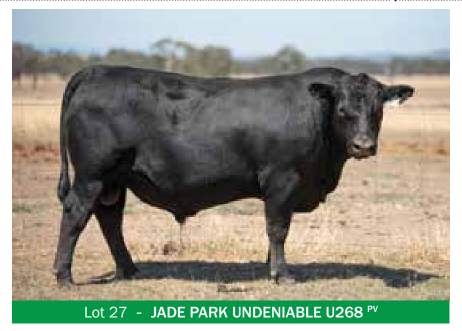
TAIMATE 1363#

Notes: Undeniably the most powerful and docile bull, let alone Roy son, in the sale. U268 carries tremendous thickness, incredibly wide from top to bottom, all packaged in a moderate frame score. These impressive characteristics are heavily influenced by his donor dam, K383, who U268 resembles in type and nature.

S N	BBCE-2023	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU ATIOI	EBV	-12.4	-10.8	-1.3	+8.1	+64	+106	+139	+128	+0.54	+5.1	+20	-3.8
RY 2	ACC	68%	57%	83%	83%	83%	82%	81%	78%	60%	61%	74%	41%
MAN	Perc	99	99	91	99	7	18	16	16	3	95	30	73
2 S III	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+3.7	+30	+66	+8.4	-1.0	-2.5	+0.8	+1.1	+0.19	+0.68	+0.92	+0.98
MID 'RAN! CATT	ACC	80%	77%	70%	70%	70%	71%	63%	74%	61%	56%	56%	54%
F 0	Perc	9	19	60	28	73	85	24	81	46	19	38	36

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

\$:.....



**Lot 28** 

### JADE PARK UNEASY U262

CML23U262

DOB: 04/07/2023

Registration Status: APR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

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

MILLAH MURRAH ABIGAIL N60<sup>PV</sup> MILLAH MURRAH ABIGAIL H150<sup>SV</sup>

TE MANIA EMPEROR E343PV ASCOT HALLMARK H147PV MILLAH MURRAH BRENDA F123PV

Dam: CMLN31 JADE PARK HALLMARK N31sv

Sire: NMMR48 MILLAH MURRAH REMBRANDT R48PV MILLAH MURRAH KINGDOM K35PV

C A FUTURE DIRECTION 5321<sup>SV</sup> COOLANA A407#

COOLANA X133#

Notes: Terrifically similar to his flush brother at lot 23, consistency really is key to overall genetic improvement across your herd. Donor dam N31 is a moderate Hallmark daughter who carries a lot of older, proven Coolana genetics.

S S	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	-1.8	+2.1	-6.1	+6.7	+58	+98	+127	+109	+0.30	+7.2	+10	-7.3
RY 2	ACC	67%	59%	83%	83%	84%	82%	83%	79%	67%	68%	76%	45%
∢ ≌ ∢	Perc	83	66	26	95	24	36	35	40	39	72	95	8
ANU/ ASM. E EV/	SHOT (Yes)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+2.0	+10	+74	+2.5	+1.4	+0.5	+0.2	+2.0	+0.04	+0.72	+0.76	+0.74
MID	ACC	81%	79%	72%	72%	72%	73%	63%	76%	64%	66%	66%	64%
_ k o	Perc	56	89	34	90	21	37	59	59	30	25	10	2

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

Purchaser:...



ot 29

### JADE PARK U GOOD THING U280 PV

CML23U280

DOB: 22/07/2023

Registration Status: HBR GAR INGENUITY# HPCAINTENSITY# Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

HINGAIA 469#

JADE PARK KENNY K6<sup>SV</sup>
MILLAH MURRAH RADO G101<sup>PV</sup>

GARPREDESTINED 287L# Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1<sup>PV</sup> RENNYLEA H414<sup>SV</sup>

RENNYLEA C310#

Dam: CMLP35 JADE PARK KENNY P35SV

TE MANIA INFINITY 04 379 AB# WATTLETOP USUAL F97#

WATTLETOP USUAL C101#

Notes: Interesting bull here with the Hingaia 469 crossed with Rennylea L519 bringing the most proven genetics from NZ and Australian carcase bulls together. This flush has produced a couple of magnificent heifers: soft, big capacity with great outlook.

S N	BROLEYS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	-2.0	+6.0	-6.4	+6.2	+51	+93	+113	+124	+0.46	+10.6	+9	-6.0
RY 2	ACC	71%	65%	83%	83%	84%	82%	82%	80%	74%	74%	77%	54%
WAR	Perc	84	24	22	91	52	51	68	20	9	14	95	23
JANL TASI E EV	900E.N.S.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
고요근	EBV	+0.8	+16	+69	+5.4	+0.4	+0.0	+0.6	+2.7	+0.26	+0.94	+0.98	+0.98
RAN	ACC	80%	78%	74%	73%	73%	74%	66%	77%	66%	68%	68%	68%
₽0	Perc	91	70	51	63	41	46	34	42	54	69	53	36

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





**Lot 30** 

### JADE PARK UP TO SCRATCH U267 PV

CML23U267

DOB: 07/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

JADE Y6sv

TAIMATE L38#

KAHARAU COBRA 10-546#

JADE E14sv JADE DIRECTION C1#

TAIMATE 807# Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506#

TAIMATE 1363#

JADE DESIRE D3<sup>SV</sup>

Notes: The 5th ET brother to sell, and phenotypically very similar to lot 24. Great length with a solid frame score to inject plenty weight in your progeny. Flush brothers sell at lots 1, 3, 6, 24, 33, 37, 42.

S Z	0001000	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Z025 ANGL	EBV	+6.2	-0.5	-7.0	+4.1	+53	+83	+108	+67	+0.16	+6.3	+17	-1.9
Z Z Z	ACC	68%	57%	83%	83%	84%	82%	81%	78%	57%	58%	74%	41%
A A A	Perc	20	85	16	54	45	81	77	93	77	86	53	96
JANUARY ISTASMAN A TLE EVALUA	900E(X25)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
LST I	EBV	+2.3	+21	+68	+5.0	+0.0	-0.9	+0.6	+1.1	+0.07	+0.56	+0.88	+1.06
MID	ACC	80%	77%	70%	70%	70%	71%	63%	74%	60%	57%	57%	54%
- E O	Perc	44	53	54	68	50	62	34	81	33	6	29	61

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

Purchaser:....



\_ot 31

# JADE PARK UNPLUGGED U271 PV

CML23U271

DOB: 09/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241<sup>PV</sup> MURDEDUKE KRYPTON K139<sup>PV</sup> RYPTON K139PV MURDEDUKE JEDDA E89SV

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV Sire: NMMR48 MILLAH MURRAH REMBRANDT R48PV

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

MILLAH MURRAH KINGDOM K35PV MILLAH MURRAH ABIGAIL N60PV MILLAH MURRAH ABIGAIL H150SV

TE MANIA EMPEROR E343<sup>PV</sup> MURDEDUKE BARUNAH J098<sup>SV</sup> MURDEDUKE PANDA F26sv

Notes: The last of the 3 M396 x Rembrandt bulls. Just a powerful bull with a proper B muscle score. You notice the muscularity ripple down through his spine as he moves. He U/S scanned well, scoring in the top 5 for EMA. Flush brothers sell at lots 19 and 26.

S S	SMCE SYS-1	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGUS ATION	EBV	-2.1	+2.3	-5.1	+6.2	+55	+94	+108	+110	+0.42	+9.5	+9	-5.9
Z A A	ACC	66%	57%	83%	83%	84%	82%	82%	79%	66%	68%	75%	43%
NUARY SMAN, EVALU	Perc	85	64	41	91	35	49	77	38	14	28	95	25
7 T	B001-3035	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+2.2	+20	+77	+9.5	-1.7	-1.9	+1.2	+0.4	-0.12	+0.90	+0.76	+1.10
RAN	ACC	80%	78%	71%	71%	70%	71%	63%	75%	61%	69%	68%	66%
_ E Q	Perc	48	53	27	18	85	78	10	92	17	62	10	73

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

# .....\$:

CML23U284

**Lot 32** DOB: 22/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY\* H P C A INTENSITY\*

ONEILLS PRIME STAR 80#

G A R PREDESTINED 287L#

RAFF HORNET H396<sup>PV</sup> RAFF DORIS D48<sup>PV</sup>

Sire: NORL519 RENNYLEA L519PV

JADE PARK UNDERFIRE U284

Dam: QRFL99 RAFF DUCHESS L99PV

TE MANIA BERKLEY B1PV

RENNYLEA C310# Notes: Another solid L519 son out of an interesting Raff Angus donor cow. L99 is a larger framed cow with a backend set up from hips to pins unrivalled by many

cows. U284 will do well in maintaining the size in your cow herd without compromising on the overall width.

RAFF DISTINCTION D197  $^{\rm PV}$  RAFF DUCHESS J115  $^{\rm PV}$ RAFF DUCHESS F21#

MID JANUARY 2025 FRANSTASMAN ANGUS CATTLE EVALUATION BOLDON Dir Dtrs GL BW 200 W 400 W 600 W MCW MBC MCH Milk DtC FBV -5.9 -0.4 -7.1 +5.5 +50 +88 +116 +111 +0.30 +8.7 +17 -3.0 ACC 72% 66% 83% 82% 84% 82% 83% 80% 71% 72% 78% 53% Perc 95 84 82 59 69 36 39 43 49 86 15 61 BROKENSA SS Doc **CWT EMA** Rib Rump **RBY IMF** NFI-F Claw Angle Leg **EBV** +0.4 +17 +64 +6.8 -1.4 +4.0 +0.45 +0.72 +0.90 +3.6 +5.8 +0.54ACC 80% 78% 73% 66% 66% 65%

66 45 3 16 74 Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

74%

1

Purchaser:....

JADE PARK ULYSSES U53 PV

73%

CML23U53

16

DOB: 14/08/2023

**Lot 33** 

Perc

96

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

66%

5

TAIMATE L38#

68

KAHARAU COBRA 10-546\*

73%

JADE E14<sup>SV</sup>

JADE DIRECTION C1#

6

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

67%

99

CONNEALY THUNDER#

77%

MATAURI REALITY 839# TAIMATE 1506#

TAIMATE 807#

JADE DESIRE D3<sup>SV</sup>

JADF Y6SV

TAIMATE 1363#

Notes: These Roy brothers have been impressive to watch grow and will be a sight to behold when fully mature. Strong boned with a great head and jaw, a true bull shape. Flush brothers sell at lots 1, 3, 6, 24, 30, 37, 42.

S Z	9001000	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+4.4	-1.3	-5.4	+3.4	+50	+87	+117	+84	+0.31	+6.4	+20	-1.5
RY 20 IN AN LUAT	ACC	67%	56%	82%	82%	83%	82%	81%	77%	60%	60%	74%	41%
A A A	Perc	36	88	36	38	59	71	58	79	36	84	31	97
ANUAF 'ASMA E EVAL	BIGE 2055	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
J IS	EBV	+2.1	+36	+75	+0.0	+1.4	+1.4	-0.1	+0.3	+0.26	+0.66	+1.00	+1.10
\  \  \  \  \  \  \  \  \  \  \  \  \	ACC	79%	76%	70%	70%	70%	71%	63%	74%	60%	61%	61%	57%
_ k Q	Perc	52	8	32	98	21	23	75	93	54	16	58	73

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

Purchaser:



### JADE PARK UTENSIL U55 PV

CML23U55

DOB: 06/08/2023

Registration Status: APR

HPCAINTENSITY# RENNYLEA L5<sup>2</sup> 19<sup>PV</sup> RENNYLEA H414<sup>SV</sup>

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147<sup>PV</sup> JADE PARK HALLMARK N49<sup>SV</sup> COOLANA C441<sup>SV</sup>

Sire: CMLR95 JADE PARK RICHARD R95sv

JADE E14<sup>SV</sup> JADE HANNA H96<sup>DV</sup> JADE FLAN F11<sup>DV</sup>

Dam: CMLR92 JADE PARK R92PV

ARDROSSAN EQUATOR A241<sup>PV</sup> JADE EQUATOR M45<sup>PV</sup>

COOLANA KAURI C052 C52sv

Notes: It's great to see our herd bulls producing sale quality progeny and U55 certainly makes the grade. Great strength through his pedigree having two of our most influential donor cows in M45 and H96 present. And how about the IMF of +4.6 coming through from R95!

S N	B001(20)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 N ANGU UATION	EBV	-5.1	-2.2	-6.5	+5.7	+52	+91	+122	+84	+0.32	+7.2	+21	-5.2
Z A D	ACC	66%	58%	82%	82%	83%	81%	81%	78%	65%	66%	75%	43%
UARY MAN, VALU	Perc	93	92	21	85	50	58	47	79	34	72	24	40
N S III	BRGE (10)-1	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
D JA NST.	EBV	+2.4	+25	+86	+7.1	+0.6	+2.4	-0.3	+4.6	+0.58	+0.54	+0.86	+1.06
MIE	ACC	79%	75%	71%	70%	70%	71%	61%	75%	62%	57%	57%	56%
	Perc	40	34	11	42	36	12	83	9	84	5	25	61

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

Purchaser: \$:.....



Lot 33 - JADE PARK ULYSSES U53 PV

**Lot 35** 

### JADE PARK UNASSUMING U74 PV

CML23U74

DOB: 29/08/2023

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV

ASCOT HALLMARK H147<sup>PV</sup>
MILLAH MURRAH BRENDA F123<sup>PV</sup>

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PV BASIN JOY 1036#

MATAURI RESOLUTION F030# KINCARDINE 17-759# KINCARDINE 1635#

HF TIGER 5T# JADE DESIRE J57#

JADE DESIRE D3SV

Notes: The last of the Rainstorme sons for this year but expect to see some more come through the ring next year. U74 is a sleep-easy heifer bull with a birthweight of +1.5 and longevity is built into him with his dam still going strong at 12 years of age!

Sire: NZE13459020R25 KINCARDINE RAINSTORME R25 (PV)sv Dam: CMLN32 JADE PARK HALLMARK N32#

RY 2025 IN ANGUS LUATION	9001000	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
	EBV	+10.6	+6.3	-9.7	+1.6	+42	+70	+82	+39	+0.20	+7.0	+21	-5.6
	ACC	65%	54%	83%	82%	83%	81%	81%	77%	60%	60%	73%	42%
	Perc	1	21	2	10	90	97	98	99	68	76	24	31
MID JANUA RANSTASM/ CATTLE EVA	BIGE 20%	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+3.8	+13	+45	+3.2	+3.0	+3.9	+0.1	-0.3	+0.39	+0.82	+0.68	+0.86
	ACC	79%	75%	70%	69%	69%	70%	62%	74%	60%	60%	60%	56%
	Perc	8	80	97	86	5	4	65	98	68	45	4	9

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



# JADE PARK UNSTABLE U92 PV

CML23U92

DOB: 04/09/2023

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9<sup>PV</sup>

G A R MOMENTUM<sup>PV</sup> LAWSONS MOMENTOUS M518<sup>PV</sup> LAWSONS AFRICA H229<sup>SV</sup>

Dam: CMLP29 JADE PARK PARIS P29SV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH N026<sup>PV</sup> MURDEDUKE K304<sup>SV</sup>

ARDROSSAN CONNECTION X15<sup>SV</sup> COOLANA C441<sup>SV</sup> COOLANA X159<sup>‡</sup>

Notes: Continuing with the run of low birth weight heifer bulls, but this time with a nicely shaped Quarterback son. The Quarterback sons proved successful last year selling to \$15,000 and a female entering our donor pen. U92's dam is a consistent performer, a nicely wedge shaped Hector daughter. U92 scanned in the top 5 for IMF.

Y 2025 N ANGUS UATION	BRCL NOV	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
	EBV	+8.1	+3.7	-8.0	+1.8	+42	+82	+107	+92	+0.40	+7.5	+15	-4.3
RY 2	ACC	69%	62%	83%	82%	83%	82%	82%	80%	72%	73%	76%	48%
₽₹4	Perc	8	49	8	11	90	83	79	67	17	66	67	62
· · ·	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 1	EBV	+3.4	+34	+46	+7.5	+4.2	+7.5	-0.8	+3.0	+0.69	+0.64	+1.04	+1.00
MID	ACC	80%	78%	73%	72%	72%	73%	64%	76%	65%	71%	71%	70%
# 6	Perc	14	10	96	37	2	1	95	35	90	13	67	42

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

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





**Lot 37** 

# JADE PARK UPGRADE U32 PV

CML23U32

DOB: 04/08/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

TAIMATE L38#

JADE Y6<sup>SV</sup>

TAIMATE 807#

KAHARAU COBRA 10-546#

JADE E14<sup>SV</sup> JADE DIRECTION C1#

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506#

TAIMATE 1363#

JADE DESIRE D3sv

**Notes:** The front cover poster bull from last year! U32 was clearly a cheeky calf and is now a chunky heifer bull. Upgrading your genetics is the name of the game and an easy choice with the Roy sons. Flush brothers sell at lots 1, 3, 6, 24, 30, 33, 42.

MID JANUARY 2025 TRANSTASMAN ANGUS CATTLE EVALUATION	BOLLYS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
	EBV	+6.9	+4.8	-7.4	+3.7	+52	+83	+107	+78	+0.23	+5.1	+21	-3.7
	ACC	68%	57%	83%	83%	84%	82%	81%	78%	58%	59%	74%	41%
	Perc	15	37	12	45	47	80	79	85	59	95	22	75
	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+1.4	+28	+67	+3.0	-0.3	-1.5	+0.3	+1.4	+0.27	+0.82	+1.00	+1.10
	ACC	80%	77%	70%	71%	70%	71%	63%	74%	60%	57%	57%	54%
_ k c	Perc	77	23	56	87	57	72	53	74	55	45	58	73

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



#### JADE PARK UNIVERSE U101 PV

CML23U101

DOB: 07/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241<sup>PV</sup> MURDEDUKE KRYPTON K139<sup>PV</sup> MURDEDUKE JEDDA E89<sup>SV</sup>

Sire: ASHR72 PREMIER NAPA R72PV

MATAURI REALITY 839\* MILWILLAH NAPA N498<sup>PV</sup> MILWILLAH BARUNAH H224\*

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

CONNEALY CONFIDENCE 0100#

TE MANIA EMPEROR E343  $^{\rm pv}$  MURDEDUKE BARUNAH J098  $^{\rm sv}$ 

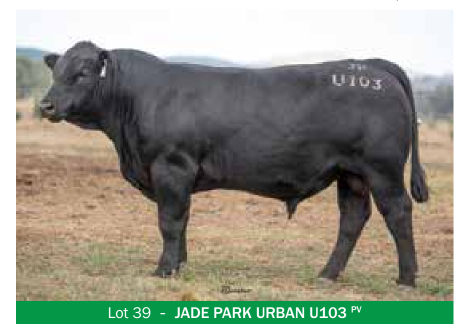
PREMIER Y301 DREAM K42<sup>PV</sup> VERMONT DREAM Y301<sup>PV</sup>

MURDEDUKE PANDA F26sv

Notes: U101 is a lovely heifer bull from R72 again, smooth shouldered and tight skinned. He is a natural calf from donor cow, M396, who is slick skinned and free moving with a nicely shaped front third set up.

SUS NO	BRC112055	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
1882 1885	EBV	+9.2	+6.9	-7.1	+2.0	+45	+80	+91	+89	+0.55	+10.1	+12	-3.6
A A A	ACC	67%	57%	82%	82%	83%	81%	81%	78%	65%	67%	74%	42%
A A A	Perc	4	16	15	14	82	85	96	72	3	20	84	77
JANUARY TASMAN / LE EVALU	BROKENSKY.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+0.2	+19	+58	+7.0	-0.4	-1.3	+1.3	+0.9	-0.01	+0.62	+0.52	+1.00
MID	ACC	78%	75%	70%	70%	70%	71%	62%	74%	61%	66%	66%	64%
# 0	Perc	97	58	81	43	60	69	7	85	25	11	1	42

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



**Lot 39** 

#### JADE PARK URBAN U103 PV

CML23U103

DOB: 08/09/2023

Registration Status: HBR

RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY# H P C A INTENSITY# GARPREDESTINED 287L#

HINGAIA 469# JADE PARK KENNY K6<sup>SV</sup> MILLAH MURRAH RADO G101<sup>PV</sup>

Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1PV

Dam: CMLP33 JADE PARK PAMELA P33PV

CONNEALY THUNDER# JADE DESIRE D3<sup>SV</sup>

Notes: The full brother to last years famed Jade Park 'Turbo' T104. Another natural bull calf from P33 with the consistency from year to year being the stand-out. U103 is low birthweight, muscular, quiet and sound, just like his famous older brother.

., S z	SECTION :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGUS ATION	EBV	+3.5	+6.1	-4.6	+3.1	+46	+84	+113	+103	+0.40	+6.5	+15	-5.3
<b>&gt; -</b> - 3	ACC	71%	65%	83%	82%	83%	82%	82%	79%	72%	73%	77%	53%
UAR MAN VAL	Perc	45	23	49	31	78	78	68	49	17	83	65	37
N S III	90(1.35)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
그 [ ]	EBV	+0.6	+31	+53	+7.2	-0.5	-2.7	+1.1	+2.6	+0.25	+0.66	+0.78	+0.74
∣⋝ੋਂ ੋਂ	ACC	80%	77%	73%	72%	72%	73%	66%	76%	66%	69%	69%	67%
_ နူ ပ	Perc	94	16	89	41	62	87	12	44	53	16	12	2



### JADE PARK UNDERWORLD U105 PV

CML23U105

DOB: 08/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

HINGAIA 469# JADE PARK KENNY K6<sup>SV</sup> MILLAH MURRAH RADO G101<sup>PV</sup>

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229<sup>SV</sup> Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

Dam: CMLP16 JADE PARK PENNY P16#

TE MANIA BERKLEY B1<sup>PV</sup> JADE HELENA H83<sup>#</sup>

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH N026PV MURDEDUKE K304<sup>SV</sup>

JADE CHALK F15#

**Notes:** The second Quarterback son for this year out of a neat and tidy stud cow. Dam, P16, is a classic Kenny daughter being moderate, and nicely structured through the pinset. U105 is clean fronted with great extension as he strides out.

S N	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+3.7	+6.3	-6.0	+4.8	+43	+87	+118	+111	+0.30	+10.0	+20	-10.1
× - 3	ACC	68%	59%	82%	82%	83%	81%	81%	78%	69%	71%	75%	46%
NUAR SMAN EVAL	Perc	43	21	27	70	86	70	58	37	39	21	30	1
<b>       </b>	9001.70%	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ᄀᄝᆚ	EBV	+3.3	+25	+69	+3.4	+1.0	+1.8	-0.1	+2.1	+0.35	+0.52	+0.84	+1.04
RAN	ACC	79%	76%	71%	71%	70%	71%	62%	75%	63%	68%	68%	67%
≝ 0	Perc	15	34	51	84	28	18	75	57	64	4	21	55

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



**Lot 41** 

#### JADE PARK UNITED U109 PV

CML23U109

DOB: 09/09/2023

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839\* MILWILLAH NAPA N498<sup>PV</sup> MILWILLAH BARUNAH H224\*

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CMLM42 JADE EQUATOR M42PV

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

ARDROSSAN CONNECTION X15  $^{\rm sv}$  COOLANA KAURI C052 C52  $^{\rm sv}$ COOLANA KAURI A81#

Notes: Check out the length on this bull! R72 putting forward yet another prime heifer bull with a bit of extra fat cover and impeccable feet. U109's dam is typical of breed legend A241's style with extra frame and length.

S N	BOLDS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGUS ATION	EBV	+10.3	+6.2	-3.7	+1.6	+35	+76	+92	+74	+0.32	+9.9	+17	-5.2
	ACC	68%	59%	82%	82%	83%	81%	81%	78%	68%	70%	75%	45%
WAR	Perc	2	22	64	10	98	92	95	89	34	22	49	40
ANU ASI EEV	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
NST TLE	EBV	+1.1	+11	+67	+11.1	+1.6	+1.8	+1.1	+0.8	+0.19	+0.24	+0.48	+0.90
∣⋝ੋਂ ₹ ∣	ACC	78%	75%	71%	70%	70%	71%	62%	75%	63%	64%	64%	63%
_ K Q	Perc	85	87	55	9	18	18	12	86	46	1	1	16



#### JADE PARK URBAN MYTH U266 PV

CML23U266

DOB: 07/07/2023

Registration Status: HBR

TAIMATE 807#

TAIMATE 1363#

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

JADE DIRECTION C1#

TAIMATE L38#

KAHARAU COBRA 10-546#

JADE E14<sup>SV</sup>

JADE Y6sv

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506#

JADE DESIRE D3<sup>SV</sup>

Notes: The last of the Taimate Roy bulls and a solid contender to finish. U266 is heifer suitable and a classic NZ style where you will easily pick out the bull amongst his cows. Flush brothers sell at lots 1, 3, 6, 24, 30, 33, 37.

S N	BROK NOV	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+1.2	-1.4	-4.9	+3.9	+56	+96	+129	+108	+0.35	+6.4	+18	-2.2
RY 2	ACC	68%	57%	83%	83%	84%	82%	81%	78%	57%	58%	74%	41%
NUAR	Perc	65	89	44	49	30	44	32	41	27	84	45	94
IZ∢…I	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
D J/ NST	EBV	+3.1	+16	+86	+3.8	-1.3	-2.7	+1.4	+0.0	+0.21	+0.34	+1.02	+1.26
RAN	ACC	80%	77%	70%	70%	70%	71%	63%	74%	60%	57%	57%	54%
" "	Perc	19	73	11	81	79	87	6	96	48	1	63	97

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

JADE PARK UP FRONT U287 PV

Purchaser: Lot 43

DOB: 26/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

AVF BREAKOUT 5409\* MAY-WAY BREAKOUT 1310\* MAY-WAY LADY BANDO 086# PAPA EQUATOR 2928\* ARDROSSAN EQUATOR A241<sup>PV</sup> ARDROSSAN PRINCESS W38<sup>PV</sup>

Sire: CAN2043806 HF ALCATRAZ 60FPV Dam: CMLL4 JADE LUCY L4SV

> HF TIGER 5T# HF MAYFLOWER 191ZPV HF MAYFLOWER 78P#

C A FUTURE DIRECTION 5321  $^{\rm SV}$  WELCOME SWALLOW LOWAN DIRECTION  $\rm B6^{\rm SV}$ TE MANIA LOWAN X53#

Notes: Great combination here with the softness and squareness of Canadian sire Alcatraz hanging extra weight on the frame of another A241 daughter. Unfortunately, this will be the last progeny from donor L4 as she unexpectedly died in-between flush programs, but we thankfully have 2 ET sisters to U287 to breed on with.

S S	SECTION :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
368	EBV	-8.0	-10.9	-6.7	+5.7	+49	+86	+113	+83	+0.14	+7.0	+31	-6.9
₹₹2 N Al	ACC	68%	58%	83%	82%	83%	82%	82%	79%	64%	65%	76%	45%
NUAR SMAN EVAL	Perc	98	99	19	85	64	74	69	80	81	75	1	11
- 4	BRCE-2025	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
AL C	EBV	+2.1	+14	+72	+8.9	-0.5	+1.2	+0.7	+0.8	+0.18	+0.78	+0.88	+0.96
RA KA	ACC	80%	77%	72%	72%	71%	72%	63%	75%	63%	67%	67%	60%
E 0	Perc	52	78	42	23	62	26	29	86	45	37	29	30

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

Purchaser: Lot 44

#### JADE PARK UNHINGED U98 SV

CML23U98

DOB: 06/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

GAR INGENUITY# HPCAINTENSITY#

SCHURRTOP REALITY X723# MATAURI REALIT

GARPREDESTINED 287L#

MATAURI 06663#

Sire: NORL519 RENNYLEA L519PV

Dam: SYAM120 STONEY POINT EISA ERICA M120SV

TE MANIA BERKLEY B1PV RENNYLEA H414<sup>sv</sup> RENNYLEA C310#

COORONG H170sv STONEY POINT EISA ERICA K441# COORONG EISA ERICA H193#

Notes: L519 has produced again here. This time over an incredibly wide direct Matauri Reality daughter. U98 will have a real impact on your herd producing easy calving, easy fleshing progeny whilst improving the IMF.

S S	B001(00)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+5.2	+5.5	-7.4	+3.5	+49	+100	+123	+132	+0.65	+10.2	+15	-4.2
RY 2 IN AI	ACC	73%	67%	83%	83%	84%	83%	83%	81%	77%	80%	78%	56%
424	Perc	28	29	12	40	66	30	45	12	1	18	71	64
N S E	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
J IS	EBV	+0.1	+28	+62	+6.6	+3.9	+3.8	-0.6	+4.2	+0.64	+0.54	+0.50	+0.80
MID	ACC	81%	80%	75%	74%	74%	75%	68%	78%	68%	69%	69%	68%
- E 2	Perc	98	23	70	48	2	4	92	14	87	5	1	4



JADE PARK USEFUL U85 PV Lot 45

CML23U85

DOB: 01/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8<sup>SV</sup>

HF TIGER 5T#

HF KODIAK 5RPV HF ECHO 84R#

Sire: NENN278 KAROO K12 REALIST N278sv

Dam: CMLJ56 JADE TIGER J56#

S A V INITIATIVE 4406°V JADE DESIRE D3°V

ARDROSSAN EQUATOR A241PV KAROO DORIS F42# KAROO DORIS Y137<sup>SV</sup>

ARDROSSAN PRINCESS X133#

Notes: USEFUL by name and useful by nature. 3 ET sisters were born 12 years ago, and those same 3 sisters have produced stud bulls again (Lots 10, 35 and 45). U85's dam, J56, produced lot 1 last year proving both her longevity and excellent consistency. Hard to go wrong with a dam this proven.

., S Z	BRCE NO.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGL ATION	EBV	+7.2	+7.1	-7.9	+3.1	+44	+76	+102	+92	+0.36	+7.8	+12	-7.7
Z A A	ACC	68%	58%	83%	83%	84%	82%	82%	79%	65%	67%	75%	44%
NUAR SMAI EVAL	Perc	13	14	9	31	83	92	86	68	24	62	85	5
	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ر الا ال	EBV	+3.8	+21	+59	+2.1	-1.1	+0.5	-0.1	+3.4	+1.02	+0.68	+0.86	+0.82
RAN	ACC	80%	78%	71%	71%	71%	71%	63%	75%	61%	67%	67%	64%
₽0	Perc	8	52	78	92	75	37	75	27	98	19	25	5

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

Purchaser: \$:



**Lot 46** 

#### JADE PARK UNDERDOG U130 PV

CML23U130

DOB: 16/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

JADE Y6<sup>SV</sup>

G A R INGENUITY# H P C A INTENSITY# GAR PREDESTINED 287L#

JADE E14<sup>SV</sup>

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

Dam: CMLH96 JADE HANNA H96DV

TE MANIA BERKLEY B1PV RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

CONNEALY THUNDER#

JADE DESIRE D3SV

**Notes:** Donor dam, H96, will be incredibly influential on our herd in the next few years with 32 U drop progeny coming through from her successful ET programs. U130 encompasses this marriage well with the clean, tubular muscularity. Flush brothers sell at lots 17, 25, 49.

s S	BOLINE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 I ANGL JATION	EBV	+5.5	+4.2	-7.8	+3.6	+41	+74	+100	+89	+0.30	+7.2	+17	-2.4
	ACC	71%	64%	83%	82%	83%	82%	82%	79%	72%	73%	77%	52%
SMAN	Perc	26	43	10	42	90	93	89	73	39	73	55	93
ANU FASI E EV	BROLES A	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
NST TTLE	EBV	+0.9	+34	+53	+5.3	+0.0	-0.7	+0.9	+2.0	+0.37	+0.46	+0.88	+0.92
RAN	ACC	79%	77%	73%	72%	72%	73%	66%	76%	65%	70%	70%	68%
₽ 0	Perc	89	10	89	64	50	58	19	59	66	2	29	20



#### JADE PARK URGENCY U131 PV

CML23U131

DOB: 16/09/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

HINGAIA 469# JADE PARK KENNY K6<sup>SV</sup> MILLAH MURRAH RADO G101<sup>PV</sup>

MILWILLAH REALITY K12<sup>PV</sup>
MILWILLAH BARUNAH H8<sup>SV</sup> Sire: NENN278 KAROO K12 REALIST N278sv

Dam: CMLQ84 JADE PARK KENNY Q84<sup>SV</sup>

ARDROSSAN EQUATOR A241PV

MATAURI REALITY 839#

JADE FREEDOM L12 $^{\rm PV}$  JADE PARK FREEDOM P1 $^{\rm #}$ 

KAROO DORIS F42# KAROO DORIS Y137<sup>SV</sup>

JADE KROSS K31PV

Notes: A solid, laid back Karoo Realist son with great capacity. The Realist progeny are very functional cattle, structurally sound and maternal. Our Realist sons sold well last year to \$16,000 and a daughter entered a our donor program.

S Z	BRCL NOV	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU ATION	EBV	+0.7	+7.1	-6.0	+5.5	+47	+96	+130	+161	+0.51	+7.6	+9	-4.1
	ACC	67%	57%	82%	82%	83%	81%	81%	78%	64%	66%	75%	43%
NUARY SMAN EVALU	Perc	69	14	27	82	73	44	30	2	5	65	96	66
ANU FASI E EV	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
D JA NSTA ITLE	EBV	+1.5	+13	+73	+1.0	-0.4	-0.3	-0.6	+2.4	+0.13	+0.76	+0.90	+1.08
RAN	ACC	79%	77%	71%	70%	70%	71%	62%	74%	61%	66%	66%	64%
# 6	Perc	74	81	37	96	60	51	92	49	39	32	33	67

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



Lot 48

#### JADE PARK UPSURGE U151 PV

CML23U151

DOB: 22/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

AVF BREAKOUT 5409# MAY-WAY BREAKOUT 1310# KOUT 1310# MAY-WAY LADY BANDO 086# ARDROSSAN EQUATOR A241<sup>PV</sup> MURDEDUKE KRYPTON K130<sup>PV</sup>

(RYPTON K139<sup>PV</sup> MURDEDUKE JEDDA E89<sup>SV</sup>

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

Sire: CAN2043806 HF ALCATRAZ 60FPV HF TIGER 5T#

HF MAYFLOWER 191ZPV HF MAYFLOWER 78P#

TE MANIA EMPEROR E343 PV MURDEDUKE BARUNAH J098 SV MURDEDUKE PANDA F26sv

Notes: A run of ET calves at the backend of the sale with U151 being the third Alcatraz bull in the sale. We have been very impressed by the structural correctness he brings, and his overall shape is similar to the NZ style of Angus cattle.

SΖ	B001(20)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU ATIOI	EBV	-1.8	+1.5	-3.8	+4.3	+49	+89	+107	+89	+0.26	+7.4	+27	-6.7
N A L	ACC	67%	56%	83%	83%	84%	82%	82%	79%	61%	63%	76%	41%
\$ ≥ \$	Perc	83	71	62	59	62	64	79	73	51	69	4	13
ANUAI TASMA E EVA	B001(20)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ᄀᇰᇰᆛ	EBV	+0.8	+26	+68	+5.7	-0.4	+1.1	-0.1	+1.4	+0.05	+0.80	+0.82	+0.98
MID	ACC	80%	77%	71%	71%	71%	71%	63%	75%	61%	67%	67%	60%
F 0	Perc	91	31	54	59	60	27	75	74	31	41	17	36

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

Purchaser:



JADE PARK UNBREAKABLE U155 PV ot 49

CML23U155

DOB: 23/09/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY# H P C A INTENSITY#

JADE E14<sup>SV</sup>

JADE Y6sv

GARPREDESTINED 287L#

Dam: CMLH96 JADE HANNA H96DV

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1PV

RENNYLEA H414<sup>SV</sup> RENNYLEA C310<sup>#</sup>

CONNEALY THUNDER#

JADE DESIRE D3<sup>SV</sup>

**Notes:** The final H96 bull for this sale, but certainly not least. The H96 x L519 sons have been consistent performers which is just what to expect from such proven parentage. Flush brothers sell at lots 17, 25, 46.

5 IUS	900E(X25)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
1 0 D	EBV	+6.1	+7.1	-4.2	+3.8	+54	+81	+109	+79	+0.31	+5.7	+20	-2.7
RY 20 IN AN LUAT	ACC	72%	65%	83%	83%	84%	83%	83%	80%	72%	72%	78%	53%
∢ ≌ ∢	Perc	21	14	55	47	40	84	76	84	36	91	30	90
ANU ASN E EV	BRGE 2055	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
고요님	EBV	+0.7	+18	+73	+2.6	-0.6	-1.3	-0.4	+3.7	-0.03	+0.44	+0.64	+0.92
RAN	ACC	80%	78%	74%	74%	74%	74%	67%	77%	66%	68%	68%	66%
F 0	Perc	92	65	39	89	64	69	87	21	24	2	2	20

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

**Lot 50** 

#### JADE PARK UNDONE U213 PV

CML23U213

DOB: 23/10/2023

Purchaser:....

Registration Status: HBR

Mating Type: Natural

\$:.....

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498PV MILWILLAH BARUNAH H224# BALDRIDGE BEAST MODE B074FV JADE PARK BEAST MODE Q39<sup>SV</sup> MILLAH MURRAH FLOWER H202<sup>SV</sup>

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S137 JADE PARK SAPHIRE S137PV

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

JADE PARK KENNY K6<sup>SV</sup> JADE PARK PAMELA P33<sup>PV</sup> JADE FLAN F11<sup>DV</sup>

Notes: A fitting way to finish off the bulls with a R72 son. Guaranteed to add some muscle definition and improved feet to your calves. Strong maternal pedigree having Turbo's dam, P33, in the background along with American powerhouse Beast Mode.

ANUARY 2025 ASMAN ANGUS E EVALUATION	SECTION 2	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
18 8 E	EBV	+3.8	+5.2	+0.9	+5.4	+45	+82	+104	+72	+0.15	+7.7	+15	-3.3
Z Z Z	ACC	67%	56%	82%	82%	83%	81%	81%	77%	63%	65%	74%	40%
\( \bar{4} \\ \bar{4} \\ \ar{4} \\	Perc	42	32	99	81	79	81	84	90	79	64	68	82
<b> </b>	BRCE NO.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
J M T	EBV	+2.3	+6	+61	+10.1	-0.4	-2.2	+1.3	+2.1	+0.65	+0.30	+0.48	+0.78
M S E A S E	ACC	78%	74%	69%	69%	69%	70%	60%	74%	60%	59%	59%	57%
ZAZ	Perc	44	95	73	14	60	82	7	57	88	1	1	3

Purchaser:	<b>S</b> ·	



## **Pick or the Pair Heifers**

The 12 heifers for sale will be auctioned in the Pick or the Pair format.

Each pair will be auctioned with the winning bidder having the option to purchase both heifers for the winning bid each or selecting only one out of the pair. If only one is selected the remaining lot will be auctioned individually.

Pair 1 - Daughters of	Rennylea L519
Lot 51 - U285	Lot 52 - U33
Pair 2 - Daughters of 1	Taimate Roy R38
Lot 53 - U269	Lot 54 - U273
Pair 3 - Daughters of	HF Alcatraz 60F
Lot 55 - U71	Lot 56 - U87
Pair 4 - Daughter of Pr	emier Napa R72
Lot 57 - U175	Lot 58 - U135
Pair 5 - Daughters of Jad	e Park Richard R95
Lot 59 - U157	Lot 60 - U183
Pair 6 - Daughters of Jad	e Park Russell R71
Lot 61 - U9	Lot 62 - U160

Heifers were confirmed PTIC to either AI or first cycle to one of our stud paddock bulls on the 6th of January 2025 by Bronwyn Ward (BW Cattle Services). Details regarding joinings are located in the comments for each lot.

Approximate expected calving dates 11/08/2025 for AI and 01/09/2025 for first cycle paddock bull.

Pregnancy will be reconfirmed immediately prior to sale.





#### JADE PARK HANNA U285 PV

CML23U285

DOB: **24/07/2023** 

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

GAR INGENUITY#

JADE E14sv

JADE Y6SV

GAR PREDESTINED 287L#

Dam: CMLH96 JADE HANNA H96DV

JADE DIRECTION C1#

Sire: NORL519 RENNYLEA L519PV

TE MANIA BERKLEY B1PV

14<sup>SV</sup> RENNYLEA C310# **RENNYLEA H4** 

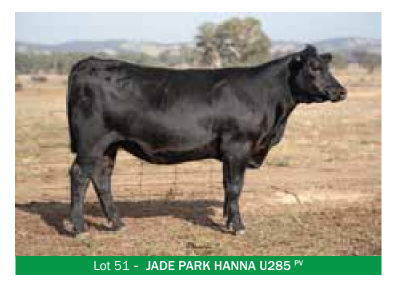
CONNEALY THUNDER#

JADE DESIRE D3SV

Notes: The first of the females on offer and the flush sister to 4 of the sale bulls (lots 17, 25, 46, 49). U285 will mature into a feminine, lengthy cow perfectly suited to join with NZ style bulls. PTIC to Taimate Tama T83 (Al date 1/11/2024).

ID JANUARY 2025 INSTASMAN ANGUS TTLE EVALUATION	B001(20)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
NG SE	EBV	+3.4	+1.1	-5.5	+5.2	+45	+82	+109	+89	+0.45	+6.6	+16	-5.9
A A A	ACC	71%	64%	83%	83%	84%	82%	82%	80%	72%	73%	78%	52%
A A A	Perc	46	75	35	78	81	81	76	73	10	82	56	25
	9001305	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 7	EBV	+1.1	+7	+71	+9.1	+1.1	+0.2	+1.1	+1.7	+0.51	+0.52	+0.66	+0.98
MID RAN!	ACC	80%	77%	73%	73%	73%	73%	66%	76%	65%	69%	69%	67%
#0	Perc	85	94	45	21	26	42	12	67	79	4	3	36

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





Dam of Lot 52 - Murdeduke M396

Lot 52

#### JADE PARK MEADOW U33 PV

CML23U33

DOB: 04/08/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY# H P C A INTENSITY# G A R PREDESTINED 287L#

ARDROSSAN EQUATOR A241<sup>PV</sup> MURDEDUKE KRYPTON K139<sup>PV</sup> MURDEDUKE JEDDA E89<sup>SV</sup>

Sire: NORL519 RENNYLEA L519PV

Dam: CSWM396 MURDEDUKE BARUNAH M396PV

TE MANIA BERKLEY B1PV RENNYLEA H414<sup>SV</sup> RENNYLEA C310#

TE MANIA EMPEROR E343 $^{\rm PV}$  MURDEDUKE BARUNAH J098 $^{\rm SV}$ MURDEDUKE PANDA F26sv

Notes: A similar L519 daughter with great frame and length. With 25 U drop progeny, donor dam, M396, will be leaving a mark on our herd. Multi-sire joined with two Rainstorme sons. PTIC as 1st cycle to either paddock bull CML23U100 or CML23U75 (Est joining date ~ 22/11/2024)

ARY 2025 IAN ANGUS ALUATION	BIGE NO.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
NG SE	EBV	+5.1	+5.9	-4.5	+3.8	+50	+97	+123	+131	+0.45	+9.2	+18	-6.1
	ACC	72%	66%	83%	83%	84%	83%	83%	80%	76%	77%	78%	55%
MID JANUARY ANSTASMAN ATTLE EVALU	Perc	29	25	50	47	58	39	46	13	10	33	43	22
	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+1.1	+16	+69	+7.3	-2.9	-3.5	+0.9	+2.4	-0.01	+0.92	+0.94	+1.04
	ACC	81%	79%	75%	74%	74%	75%	67%	78%	68%	72%	72%	71%
<del>-</del> E 2	Perc	85	70	51	39	96	93	19	49	25	66	43	55



ot 53

#### JADE PARK HANNA U269 PV

CML23U269

DOB: 08/07/2023

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

JADE Y6<sup>SV</sup>

TAIMATE L38#

KAHARAU COBRA 10-546# TAIMATE 807#

JADE E14sv

JADE DIRECTION C1#

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506# TAIMATE 1363#

JADE DESIRE D3SV

**Notes:** You've seen the brothers and now you can take home a donor female (or two) for yourself. Great frame matched with superb overall capacity. We're incredibly excited to see the Roy cross Tama progeny both from the exceptional Taimate stable. PTIC to Taimate Tama T83 (Al date 1/11/2024)

) JANUARY 2025 ISTASMAN ANGUS TLE EVALUATION	SHOE COST	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
NG SE	EBV	+4.8	+2.5	-7.0	+3.2	+50	+87	+112	+99	+0.36	+5.4	+16	-1.4
	ACC	68%	57%	83%	83%	83%	82%	81%	77%	58%	59%	74%	41%
	Perc	32	62	16	33	61	70	69	56	24	93	63	98
<b>7 4</b>	BRGE (10%)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+0.9	+44	+65	+2.1	-0.3	-2.3	+0.5	+1.5	+0.15	+0.74	+1.04	+1.00
RAN	ACC	79%	76%	70%	70%	70%	71%	63%	74%	60%	59%	59%	56%
⊭ 0	Perc	89	2	62	92	57	83	40	72	42	29	67	42

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

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





Lot 54

#### JADE PARK HANNA U273 PV

CML23U273

DOB: 10/07/2023

Registration Status: HBR

TAIMATE 807#

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

TAIMATE L38#

KAHARAU COBRA 10-546#

JADE Y6<sup>SV</sup> JADE E14sv JADE DIRECTION C1#

Sire: NZE12865020R38 TAIMATE ROY R38PV

Dam: CMLH96 JADE HANNA H96DV

MATAURI REALITY 839#

CONNEALY THUNDER#

TAIMATE 1506#

TAIMATE 1363#

JADE DESIRE D3SV

**Notes:** U273 is cut from the same cloth as her ET sister. Our remaining Roy females will become cornerstone cows of our herd that's for sure and these heifers give you the chance to be at the forefront of our breeding program. PTIC to Sitz Stellar 762D (Al date 1/11/2024).

NUARY 2025 ASMAN ANGUS EVALUATION	BROKENS (	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
15 NG E	EBV	+0.4	+0.3	-3.1	+5.3	+57	+96	+121	+97	+0.31	+4.9	+16	-3.4
₹ A D	ACC	68%	57%	83%	83%	84%	82%	81%	78%	57%	57%	74%	42%
MAN	Perc	71	80	73	79	27	43	49	59	36	96	58	80
ANU ASI EEV	BIGE 2023	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ا بر 22 <sup>ب</sup>	EBV	+4.4	+21	+77	+1.0	-1.4	-2.8	+0.6	+0.0	+0.27	+0.52	+0.84	+1.02
MID	ACC	80%	77%	70%	70%	70%	71%	63%	74%	60%	57%	57%	54%
E 0	Perc	4	51	27	96	80	88	34	96	55	4	21	48



\_ot 55

#### JADE PARK ULANNI U71 PV

CML23U71

DOB: 27/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

AVF BREAKOUT 5409# MAY-WAY BREAKOUT 1310# MAY-WAY LADY BANDO 086#

EF COMMANDO 1366<sup>PV</sup> MILLAH MURRAH PARATROOPER P15<sup>PV</sup> MILLAH MURRAH ELA M9<sup>PV</sup>

Sire: CAN2043806 HF ALCATRAZ 60FPV

HF TIGER 5T# HF MAYFLOWER 191ZPV HF MAYFLOWER 78P#

Dam: CMLR37 JADE PARK R37<sup>SV</sup>

ASCOT HALLMARK H147 $^{PV}$  JADE PARK HEATHER N872 $^{\#}$ 

CIRCLE 8 PERFECTION K246PV

Notes: This heifer has been made from diamonds: \$160,000 Paratrooper crossed with \$200,000 Alcatraz and then joined to \$100,000 Turbo. She's got the pedigree, she's got the EBV's, and she's got the looks. PTIC to Jade Park Turbo T104 (Al date 1/11/2024)

ID JANUARY 2025 ANSTASMAN ANGUS TTLE EVALUATION	BROLEYS:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
10026 10076	EBV	+4.1	+0.7	-6.0	+4.4	+54	+98	+120	+106	+0.20	+7.0	+17	-5.5
Z A D	ACC	66%	56%	83%	82%	83%	81%	81%	78%	61%	62%	74%	40%
A A A	Perc	39	78	27	61	38	36	52	44	68	77	49	33
ASI EE	900E(N)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+2.7	+27	+68	+9.8	-1.1	-2.8	+1.1	+3.0	-0.01	+0.72	+0.78	+0.76
<b>5</b>	ACC	79%	76%	70%	69%	69%	70%	61%	74%	59%	65%	65%	57%
_ K Q	Perc	30	26	55	16	75	88	12	35	25	25	12	2

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

**Lot 56** 

Purchaser:

#### JADE PARK ULLA U87

CML23U87

DOB: 03/09/2023

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CA2%,DDFU,NHFU

AVF BREAKOUT 5409# MAY-WAY BREAKOUT 1310# MAY-WAY LADY BANDO 086#

ASCOT HALLMARK H147<sup>PV</sup> JADE PARK HALLMARK N49<sup>SV</sup> COOLANA C441<sup>SV</sup>

Sire: CAN2043806 HF ALCATRAZ 60FPV

HF TIGER 5T# HF MAYFLOWER 191ZPV HF MAYFLOWER 78P# Dam: CMLR126 JADE PARK R126#

CLUNIE RANGE JUNO J173<sup>SV</sup> JADE PARK JUNO N91<sup>#</sup> JADE ESTHER E35#

Notes: The second Alcatraz of the pairing with a phenotype to match the star-studded pedigree of Lot 55. Expect a bit of extra power from the Hallmark influence in the dam's side. PTIC to Taimate Tama T83 (Al date 1/11/2024).

SUS NO	BROLENS A	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
Y 2025 V ANGUS UATION	EBV	-2.2	+2.8	-2.4	+6.4	+48	+85	+102	+73	+0.20	+7.4	+15	-4.7
Z Z Z	ACC	65%	53%	82%	81%	82%	80%	80%	77%	60%	60%	73%	37%
NUARY SMAN EVALU	Perc	85	59	81	92	71	75	86	89	68	69	65	52
1 <b>7 4</b> 1	900E.N.S.	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+0.7	+31	+60	+11.1	+0.1	-0.7	+1.9	-0.4	+0.14	+0.64	+0.74	+0.68
M & ME	ACC	78%	74%	69%	68%	68%	69%	60%	73%	58%	65%	65%	57%
MID	Perc	92	17	75	9	48	58	2	98	40	13	8	1

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

**Lot 57** 

#### JADE PARK UZMA U175 PV

CML23U175

DOB: 27/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839# MILWILLAH NAPA N498PV MILWILLAH BARUNAH H224#

G A R PROPHET<sup>SV</sup> BALDRIDGE BEAST MODE B074<sup>PV</sup> BALDRIDGE ISABEL Y69#

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S132 JADE PARK KOOT S132PV

CONNEALY CONFIDENCE 0100# PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

IRELANDS FLETCHER F1<sup>PV</sup> JADE KOOT K33<sup>PV</sup>

JADE DESIRE D3SV

Notes: A pair of R72 heifers to round out the prior 12 sons this year. Very classic shape from R72 and guaranteed to impart a noticeable foot improvement in the progeny. PTIC to Taimate Tama T83 (Al date 1/11/2024).

MID JANUARY 2025 RANSTASMAN ANGUS CATTLE EVALUATION	BROLENS	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
1 20 0 1	EBV	+6.0	+1.2	-3.6	+3.1	+38	+73	+91	+68	+0.33	+6.7	+20	-5.2
	ACC	68%	58%	82%	81%	82%	80%	81%	77%	66%	68%	74%	42%
A A A	Perc	22	74	65	31	95	95	95	92	31	81	31	40
ASA	90(1.70)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+1.4	+9	+45	+2.6	+3.5	+2.0	-0.5	+3.4	+0.22	+0.32	+0.60	+0.88
I₽ŽĘ	ACC	78%	75%	69%	69%	69%	70%	61%	74%	61%	64%	64%	61%
E0	Perc	77	92	97	89	3	16	89	27	50	1	1	12

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

Purchaser:....



#### JADE PARK UDELE U135 PV

CML23U135

DOB: 17/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# TAIMATE LAZARUS L12

MATAURI REALITY 839# MILWILLAH NAPA N498<sup>PV</sup> MILWILLAH BARUNAH H224#

TAIMATE 1348#

Sire: ASHR72 PREMIER NAPA R72PV

Dam: CML21S35 JADE PARK SHANICE S35SV

CONNEALY CONFIDENCE 0100#

ASCOT HALLMARK H147  $^{\mbox{\tiny PV}}$  JADE PARK HALLMARK N32  $^{\mbox{\tiny #}}$ 

PREMIER Y301 DREAM K42PV VERMONT DREAM Y301PV

JADE DESIRE J57#

Notes: R72 over a Taimate Lazarus daughter is coming right from the centre of our younger cow herd. The Lazarus daughters are wonderfully maternal cows, and we managed to sneak 5 of them in a flush program before re-joining. PTIC to Sitz Stellar 762D (Al date 1/11/2024).

25 3US ON	BOLDON:	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
2025 ANGU ATION	EBV	+5.8	+0.3	-1.9	+3.7	+40	+83	+103	+88	+0.51	+6.1	+3	-5.3
	ACC	69%	59%	83%	82%	83%	81%	82%	79%	64%	66%	75%	44%
NUARY SMAN EVALU	Perc	23	80	86	45	93	80	84	74	5	88	99	37
JANU STASI LE EV	90(E.Y.)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
	EBV	+2.7	+21	+57	+3.6	+2.4	+3.8	-0.5	+2.8	+0.34	+0.52	+0.54	+0.84
<b>5</b> < 4	ACC	79%	76%	71%	70%	70%	71%	62%	75%	62%	60%	60%	57%
_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Perc	30	52	82	82	9	4	89	40	63	4	1	7

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

Lot 59

#### JADE PARK UMZEY U157 PV

CML23U157

DOB: 23/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY# RENNYLEA H414<sup>SV</sup>

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9<sup>PV</sup>

Sire: CMLR95 JADE PARK RICHARD R95sv

Dam: CMLP63 JADE PARK PAGE P63PV

JADE E14sv JADE HANNA H96<sup>DV</sup> JADE FLAN F11<sup>DV</sup> KAROO D145 GENERATOR G220  $^{\rm pv}$  JADE KOT K64  $^{\rm pv}$ 

JADE HEIDI H34#

Notes: The third heifer in a row with foot scores in the top 4%. Sired by our home bred Jade Park R95 who is the older ET brother to 4 of the sales bulls (Lots 17, 25, 46, 49). U157's dam has joined our donor team as a sound, reliable Hector daughter. PTIC to Taimate Tama T83 (Al date 1/11/2024).

D JANUARY 2025 NSTASMAN ANGUS TLE EVALUATION	BROLEYS)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
18 NG	EBV	+5.0	+3.0	-7.9	+2.0	+36	+72	+88	+71	+0.36	+8.3	+13	-2.5
1 'V 4 4 1	ACC	66%	59%	82%	82%	83%	81%	81%	78%	68%	68%	75%	44%
	Perc	30	57	9	14	97	95	97	91	24	51	83	92
<b>⋾</b> ⋝∢ ▮	BROLEYS)	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
ごらて	EBV	+0.6	+26	+52	+8.4	+1.0	+0.7	+0.5	+1.8	+0.75	+0.38	+0.40	+0.92
	ACC	78%	75%	70%	70%	70%	71%	61%	75%	62%	61%	61%	60%
Z A Z	Perc	94	32	90	28	28	33	40	64	92	1	1	20





ot 60

#### JADE PARK UNDERTOW U183 PV

CML23U183

DOB: 01/10/2023

Registration Status: APR H P C A INTENSITY# Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

PA POWER TOOL 9108<sup>SV</sup>
PA FULL POWER 1208<sup>PV</sup>
PINE VIEW SQR RITA W091#

Sire: CMLR95 JADE PARK RICHARD R95sv

Dam: CMLN62 JADE PARK POWER N62SV

74%

57

JADE CHALK C44<sup>PV</sup> JADE LEMON L34#

61%

91

COOLANA Z168<sup>SV</sup>

JADE E14<sup>SV</sup> JADE HANNA H96DV

Notes: A striking R95 daughter whose pose is noticed across the yards. Great neck extension and length of body. Note the EMA of +18.3 (top 1%) which is reflected in her raw data with U/S scanning in the top 5 for EMA & IMF. PTIC to Taimate Tama T83 (Al date 1/11/2024).

RENNYLEA H414sv

JADE FLAN F11DV

SECTION : MID JANUARY 2025 FRANSTASMAN ANGUS CATTLE EVALUATION RW 200 W 400 W 600 W MCW MBC MCH Milk DtC Dir Dtrs GI **EBV** +4.8 -1.9 -9.0 +4.7 +45 +83 +98 +53 +0.43+6.4 +17 -1.7 77% 74% 42% ACC 65% 57% 82% 81% 82% 80% 80% 67% 68% Perc 32 91 4 68 80 81 90 98 12 84 51 97 BOLDS: NFI-F SS **CWT** RBY IMF Claw Doc FMA Rib Rump Angle Leg **EBV** +0.4 +14 +59 +18.3 +0.9 +2.5 +1.4 +2.1 +0.72 +0.78 +0.82 +0.92

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

70%

11

60%

6

69%

30

Purchaser:.... Lot 61

#### JADE PARK PAULINE U9 PV

**CML23U9** 

61%

20

DOB: 30/05/2023

ACC

Perc

78%

96

74%

78

Registration Status: APR

70%

78

69%

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

64%

17

HINGAIA 469# JADE PARK KENNY K6 MILLAH MURRAH RADO G101PV K C F BENNETT PERFORMER# COONAMBLE HECTOR H249<sup>SV</sup> COONAMBLE E9PV

64%

37

Sire: CMLR71 JADE PARK RUSSELL R71sv

Dam: CMLP60 JADE PARK PAULINE P60SV

JADE CHALK C44PV JADE CHALK L31# COOLANA Z168<sup>SV</sup>

STERN ANZAC 465# JADE ANZAC L60# JADE HANIE H97#

Notes: A powerhouse of a heifer, natural calf to our thickest donor cow. P60 is a true B muscle score Hector daughter who produced cracker of a sale bull, T150, last year. Multi-sire joined with two Alcatraz sons. PTIC as 1st cycle to either paddock bull CML23U125 or CML23U136 (Est joining date ~ 22/11/2024).

N 2025 N ANGUS UATION	9001.70%	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
	EBV	-6.5	-0.5	+0.1	+7.5	+42	+79	+104	+115	+0.31	+9.8	+10	-2.7
RY 2	ACC	64%	56%	82%	81%	82%	80%	81%	77%	60%	61%	74%	41%
A A A	Perc	96	85	97	98	89	87	83	30	36	24	94	90
JANUARY STASMAN TLE EVALU	SECTION :	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
LST.	EBV	+2.4	+32	+53	+4.1	-1.9	-5.0	+1.4	-0.4	-0.24	+0.62	+0.58	+0.94
MID	ACC	78%	74%	70%	69%	69%	70%	61%	74%	61%	59%	59%	56%
""	Perc	40	14	88	78	88	98	6	98	10	11	1	24

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

Purchaser:... **Lot 62** 

#### JADE PARK UNNATI U160 PV

CML23U160

DOB: 23/09/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

HINGAIA 469# JADE PARK KENNY K6<sup>SV</sup> MILLÄH MURRAH RADO G101PV TE MANIA UNLIMITED U3271# HIGHLANDER OF STERN AB# STERN 2664#

Sire: CMLR71 JADE PARK RUSSELL R71sv

Dam: CMLM40 JADE HIGHLANDER M40PV

JADE CHALK C44PV JADE CHALK L31# COOLANA Z168sv

ARDROSSAN DIRECTION W109  $^{\rm pv}$  JADE NINE C29  $^{\rm sv}$ 

JADE A55<sup>SV</sup>

Notes: Structurally correct, reliably fertile and a consistent performer are the ways that U160's sire and dam would be described. She would be a well-made addition to any cow herd. Multi-sire joined with two Alcatraz sons. PTIC as 1st cycle to either paddock bull CML23U125 or CML23U136 (Est joining date ~ 22/11/2024).

	-												
ANUARY 2025 FASMAN ANGUS E EVALUATION	BRGE (10%)	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DtC
	EBV	+1.1	+2.1	-4.5	+5.4	+43	+84	+109	+98	+0.36	+10.9	+18	-4.3
	ACC	65%	57%	82%	81%	83%	81%	81%	77%	63%	64%	74%	44%
	Perc	66	66	50	81	88	78	76	59	24	11	44	62
	SHOE COST	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
7 2 2 7	EBV	+2.6	+34	+64	+11.7	-0.4	-0.9	+2.0	-1.2	+0.35	+0.60	+0.58	+0.80
MID	ACC	78%	74%	70%	70%	69%	71%	61%	75%	62%	57%	57%	56%
- K Q	Perc	33	11	65	7	60	62	1	99	64	9	1	4



#### 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

Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

from member......(name) do not consent to Angus

Name:	Signature:

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



Date: .....

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.

#### **Elders Agents:**

Stephen Street, Ryan Bajada, Brett Shea and Kirsty Taylor

Fiona Hanks - (Postcard and Catalogue design)

Ruby Canning - Mavstar Photography (Bull photos and videos)

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

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

**Chris McIlroy - Agri Gene (Al equipment & semen storage)** 

Liam Cardile - LRC Livestock (Ultrasound scanning and ET calf rearing)

Jamie Noonan - Next Gen Herd Improvement Services (Branding)

Sarah Hill - Nutrien Ag Solutions (Agronomist)

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

Paul Hickman - Taimate Angus NZ

**Hamish Tanner - Wodonga TAFE Apprentice** 

**Greg Tanner - Cattle cartage** 

Blake Lobe - Cattle cartage

**Northeast Genetics - Heifer Artificial Insemination** 

Wangaratta Vet Centre - Animal Husbandry

Rob Dodge - Red Letter Signs (signage)

Peytn Meehan - Moos Brew (coffee van)

**Appin Street Bakery - Catering** 

**Londrigan Meats - Catering** 

Mansfield Party Hire - Marquee hire



