

ON PROPERTY YEA & AUCTIONSPLUS













2024 CELEBRATION SALE SHOWCASE





THURSDAY 11TH APRIL 2024



PARINGA

LIVESTOCK GENETICS

ELITE ANGUS SALE THURSDAY 11TH APRIL 2024

On Property + Online | 1 PM

SALE BY AUCTIONInterfaced with AuctionsPlus

29 HBR ANGUS FEMALES

Heifers, PTIC maidens, PTIC cows & CAF, All defect free

17 ANGUS BULLS 13-19 MONTHS OLD 10 SEMEN LOTS

- ✓ SIRE VERIFIED
- ✓ SEMEN TESTED

✓ PESTIVIRUS FREE

- ✓ GENOMICALLY ENHANCED
- ✓ STRUCTURE & TEMPERAMENT ASSESSED
- ✓ VACCINATED & DRENCHED

Sale location: 93 Creeds Rd, Murrindindi, VIC

PRE-REGISTER ONLINE raywhitegtsm.com.au/buyer-registration

Auction Conducted by



Free to Travel to all States WA Eligible



Ph 02 9262 4222 www.auctionsplus.com.au



Livestock Agents: James Brown 0419 333 295 Matt Spry 0417 327 245 Chloe Beddie 0477 949 627

3% REBATE TO OUTSIDE AGENTS - SEE SALE INFORMATION PAGE FOR DETAILS

VENDORS: PARINGA LIVESTOCK PTY LTD

Contact Tom and Olivia Lawson
Olivia 0407 978 317 Tom 0434 146 795
Email info@paringalivestock.com.au Website www.paringalivestock.com.au



Melcome

This uear we're excited to celebrate 20 Years of Paringa! To mark the occasion we've planned an Autumn Sale, offering top of the drop HBR females from the heart of our Angus herd, alongside a great line up of 13-20 month old Angus bulls.

As a dedicated family run business, we've been reflecting on our Paringa journey, how far we've come from inception, as well as our impact and achievements over the past two decades. We are indebted to clients, friends and associates for support over the years, and for trust in our breeding program. As you are likely aware, we began with a strong background in breeding elite performance Angus genetics.

The most recent 20 years has enabled us to venture into a new generation of genetics and sustainable land stewardship. The move to a focus on soils, pasture and its link to animal health began. We started by breeding a new type of Charolais, a new breed, developed a composite breeding program, and developed and supplied customised genetics for large northern corporates and family operations. Now our elite Angus and Red Angus program is at the heart of our breeding program, alongside the Stabilizer® herd. enjoyed the opportunity to work with incredible people through that time. Not only broadening our view on wider genetic populations, as well as forming business relationships with international partners has enabled us to effectively breed "better" Angus by involvement in the global performance analysis \$Profit and benchmarking our herd in a much larger population.

We are humbled that many of the "top" livestock producers across Australia follow or invest in our genetic program, many turning off grass finished, high MSA product. Our favourite part of this job is the ONE-on-ONE close working relationships we've developed over the years, and mutual learning opportunities we've experienced as a result. It is rewarding witnessing how our genetics help drive businesses forward and keep beef producers ahead of the game. The consistently positive feedback we receive helps us focus on what is important to our clients and encourages us to continue to strive for improvement in the "right direction".

BULL HIGHLIGHTS

This Angus bull line up represents a balance of top stud sire prospects (T57, T55, U15, U1) who push the genetic boundary, as well as outstanding commercial bulls that will suit weaner production, MSA grass finished, and grain fed systems. Also, if you are looking for bulls for deliver "sleep easy" calving ease while producing high value carcases then look no further than the sons of Booroomooka Fireball R156. Another added advantage of all Paringa Angus bulls on offer, are the fabulous replacement females they will produce.

FEMALE HIGHLIGHTS

These special release Angus females are all Herd Book Registered, tested red gene free and defect free. Leading edge data, royal sire and maternal lines, with elite cutting edge joining sires Conneally Craftsman, Paringa Statesman and Rissington Sovereign. Beautiful young heifers stacked with next generation genetics, PTIC maiden heifers, and PTIC cows with calves at foot - 3 in 1 packages. There are incredible potential donor opportunities, as well as ideal foundation females to choose from.

Please get in touch if you have any questions, or if you would like to make a time to visit prior to sale day and inspect the sale animals. We are looking forward to catching up on 11th April, cattle will be penned by 10am and refreshments available.

All the best,

Tom & Olivia

Tom & Olivia.



THE WORLD ANGUS EVALUATION

Scott Wright (CEO Angus Australia)



In October 2023, Angus Australia announced a very significant development and partnership. Years in the making, The World Angus Evaluation (WAE) is a globally focussed genetic analysis of Angus cattle. It combines data sources (phenotypes, genotypes and pedigree) from the American Angus Association®, Canadian Angus Association and Angus Australia with the results being Expected Progeny Differences (EPD), which are similar to Estimated Breeding Values (EBV), for a specific list of traits on Angus sires.

The WAE is facilitated by Angus Genetics Incorporated (AGI), which is a subsidiary of the American Angus Association (AAA). In conjunction with the release of the World Angus Evaluation, Angus Australia released an Angus Education Centre Module, to help Angus Australia members further understand the Evaluation. The education module can be found on the Angus Australia website.

Currently the World Angus Evaluation only displays EPD's on sires that have at least 5 calves with weaning weights and 2 registered calves. Over time it is anticipated that the data displayed will grow to include all sires and females.

Essentially there are thirteen EPDs published from the World Angus Evaluation covering calving ease, growth, carcase and structural soundness. The specific EPDs are:

- · Calving Ease Direct (CED)
- · Calving Ease Maternal (CEM),
- · Birth Weight (BW)
- · Weaning Weight (WW)
- · Yearling Weight (YW)
- · Scrotal Circumference (SC)
- · Maternal Milk (Milk)
- · Claw Set (Claw)
- Foot Angle (Angle)
- · Carcass Weight (CW)
- · Marbling (Marb)
- · Ribeye Area (RE)
- Fat Thickness (Fat)

Australian producers should expect sires to rank similarly, but not exactly the same when comparing WAE EPDs to TACE EBVs, for the same trait. This is a result of significantly more data (from North America) included in the WAE, along with some differences in the analysis models and trait definition (e.g. carcase traits are age adjusted in the WAE, but weight adjusted in TACE). For example, for a sample group of Angus Sires with 200 or more progeny registered with Angus Australia (n=1062), the WAE EPD to TACE EBV correlations for Weaning Weight, and Marbling/IMF is 0.96 and 0.87 respectively.

The World Angus Evaluation is updated weekly with the Sire list updated quarterly. At this stage there are no percentile tables as producers would expect with TACE values.

Angus Australia believes that the World Angus Evaluation will for the first time give Angus breeders in the United States, Canada, Australia and New Zealand the ability to compare genetics across each of the populations. It will allow members to make better sire choices and will potentially open up export markets for Australian Genetics.

"In my opinion, the World Angus Evaluation WAE is a significant development in beef genetics for Australian beef producers, as significant perhaps as the introduction of beef estimate breeding values predictions in the 1970s, or the development of selection indices. It provides a truly global ranking system on TACE estimated breeding values.

Previously it was taking up to 5 years to prove elite outside sires, as generational interval is still to most powerful tool for genetic gain. Now with the WAE we can select potential sires quicker with confidence, and not missing a few generations in between.

Also, it means that our own Australian sires can be compared or ranked better as a true reflection of their genetic potential. To put it simpler, some of Australia's extreme marbling sires are ranked not so extreme on the WAE, while other Australian sires such as our herd sire Booramooka Fireball R156 have risen significantly - above known elite marbling sires on the Australian Angus data base, due to better linkage and systems analysis.

For commercial producers, it can give confidence their bull breeder can select sires with greater accuracy to produce better bulls faster for the commercial sector. If you are interested in further information on the WAE I am happy to discuss."

Tom Lawson





FEATURE YEARLING BULLS



SALE DAY INFORMATION

SALE DATE AND PRIOR INSPECTION

Selling will commence at 1 pm on Thursday 11th April, 2024. Cattle may be inspected from 9am on the morning of the sale, or at another time by prior arrangement with the agents or vendors. The sale will be conducted on property and interfaced with AuctionsPlus.

SELLING SYSTEM

Sale of animals will be conducted under Open Cry Auction terms and conditions, and interfaced sequentially online with AuctionsPlus. Please ensure to register with the selling agents and/or AuctionsPlus to obtain a buyers 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.

Note this will be sale by video auction - sequentially sold from lot 1 onwards. All lots will have photos and/or video uploaded to AuctionsPlus mid March. Please register your trading details with AuctionsPlus prior to sale day.

DELIVERY

Delivery can be organised by the vendor or the purchaser but please advise the selling agents of your requirements on sale day on the buyer sheet including full contact details. Delivery is at the cost of the purchaser. Please note: no transport is permitted during the auction.

GST

All animals are sold exclusive of GST.

INSURANCE

All due care is taken in the delivery of animals purchased however buyers are responsible for the insurance of animals against injury or death from the fall of the hammer. Insurance is available on the day or arrangements can be made prior to the sale. We strongly recommend taking out insurance on bulls for the first 12 months and especially during joining.

PAYMENT OPTIONS

Settling of accounts will be facilitated by the selling agents. Payment options are Agent Settlement or Direct Settlement with payment on the day by Direct Deposit (EFT), Cheque &/or Credit Card (1.5% surcharge applies).

REBATE

A 3% rebate is offered to all Livestock Agents who are in attendance at the sale, or introduce their client(s) in writing by email to livestock.gtsm.nsw@raywhite.com at least 24 HOURS PRIOR to sale start time and settle within 7 days of sale. A 1% rebate is offered to all Livestock Agents who are not in attendance and introduced via email within 24 hours of the sale & settle within 7 days of sale.

PLEASE NOTE

OUR CATTLE ARE NATURALLY QUIET, HOWEVER VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. FOR THEIR OWN SAFETY CHILDREN MUST NOT ENTER THE PENS AND YARDS AT ANY TIME.

BREED SOCIETY TRANSFERS

For stud ownership, the transfer of ownership of the animals at Angus Australia will be organised by the vendors if requested. Please ensure accurate herd prefix, and transferee details are supplied on the buyer registration form. There is no obligation for commercial buyers to transfer animals.

PARINGA BULL GUARANTEE

In the event of a bull proving to be infertile or incapable of natural service into their first working season, the vendor will credit the purchase price, less the salvage value of the bull, provided the problem is not caused by injury or disease incurred since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim, and to inspect the animal in person. Note: this is not an insurance policy – we recommend each purchaser takes out their own bull insurance policy, and avoid single sire mating.

PARINGA FEMALE GUARANTEE

Paringa guarantees the sale females are fertile and sound at point of sale. Those sold as PTIC were pregnancy tested by Yea Veterinary Clinic and certificates are available. Young U heifers are guaranteed fertile for first joining, however not if flushed by the purchaser. The guarantee does not cover future fertility and soundness.

This guarantee is additional to the normal terms and conditions governing auction sales, and as such the vendors decision will be final. Paringa Livestock Pty Ltd reserves the right to refuse a guarantee in some cases. Please note, Paringa Livestock Pty Ltd is not liable for genetic defects, either current or future.

INDEPENDENTLY ASSESSED

Sale bulls were independently assessed for structure, temperament and scrotal by Jim Green. Scores submitted to Angus Breedplan and \$Profit databases for analysis.

FERTILITY TESTED

Bulls are fertility and semen checked prior to sale day by Nationwide Artificial Breeding Services. Motility and morphology anaylsed.

HEALTH & MANAGEMENT

All sale animals have been lifetime raised on pasture with access to mineral lick.

Sale Bulls: All tested PI free from Pestivirus (Zoetis). T bulls received 7in1, pesti booster, and Trifecta oral drench February 1st 2024. U bulls received 7in1 March and May 2023, PestiGuard October 1st 2023. Platinum Pour On November 2023. Trifecta oral drench February 29th 2024.

Sale Females: All tested PI free from Pestivirus (Zoetis). Cows and heifers received August 2023 pre-calve 7in1 booster, PestiGard, Selenium. Trifecta oral drench February 2024. U Spring Calves received 7in1 Oct /Dec 2023. Selovin December, oral drench Trifecta Feb 10th 2024.



ANGUS FEMALE SALE LOTS



Lot 1

PARINGA BARTEL M216 SV

HKFM216

DOB: 10/08/2016

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

B/R NEW DIMENSION 7127 SV TE MANIA BARTEL B219 PV TE MANIA JEDDA W85 #

TE MANIA EMPEROR E343 PV

Sire: HIOE7 AYRVALE BARTEL E7 PV

TE MANIA LOWAN Z74 PV Dam: HKFK145 PARINGA EMPEROR K145 #

MYTTY IN FOCUS # EAGLEHAWK JEDDA B32 SV **VERMILION YELLOWSTONE** #

TE MANIA BERKLEY B1 PV

KO VICKY C74 SV

KOA VICKY X33 SV

EAGLEHAWK JEDDA Z48 # March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.2	+6.1	-3.9	+4.2	+55	+94	+129	+105	+22	+2.7	-7.1
ACC	71%	66%	83%	83%	84%	82%	82%	80%	77%	79%	57%
Perc	42	19	58	55	29	43	27	42	16	29	8
TACE XX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+8.2	-3.3	-5.0	+1.5	+2.3	-0.21	+18	+0.92	+0.98	+1.22
ACC	+69 75%	+8.2 73%	-3.3 73%	-5.0 74%	+1.5 66%	+2.3 77%	- 0.21 68%	+18 77%	+0.92 73%	+0.98 74%	+1.22 72%

Selection Indexes

\$A	\$A-L
\$243	\$404
12	12

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

to have been sent to be considered and the steed defect free. What a magnifient prove dam to kick off the offering with Paringa Bartel M216, who descends from the proven Vicky cow family lineage, sired by the infamous Ayrvale Bartel E7. Near perfect genetic profile across the board makes M216 a valuable addition to the astute Angus breeder. We are offering this elite female only because we have retained 3 of her daughters. JOIN NGM22T3 20/9/23-27/11/23. Purchaser: Notes: To mark our 20th year of Paringa, we are pleased to present a special release of elite, sire assured Angus females, all Herd Book Registered and tested defect free. What a magnifient proven

Lot 2

PARINGA VISIONARY N88 PV

HKFN88

DOB: 19/09/2017

Registration Status:

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA YORKSHIRE Y437 PV TE MANIA BERKLEY B1 PV

TE MANIA LOWAN Z53 #

SYDGEN FOREVER LADY 4087 # USA16972676 T C A VISIONARY 158 SV

SYDGEN C C & 7 #

S A V 5175 BANDO 4597 # T C A TREASURE 0699 601 #

S A F CONNECTION #

Dam: VSNF30 STRATHEWEN BERKLEY WILPENA F30 PV

MYTTY IN FOCUS #

STRATHEWEN IN FOCUS WILPENA B41 PV STRATHEWEN NEW DIMENSION

SWEETWATER TREASURE 73M #

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.8	+2.6	-4.0	+3.4	+53	+96	+123	+91	+24	+3.1	-5.7
ACC	72%	63%	85%	84%	85%	84%	84%	81%	79%	83%	52%
Perc	4	56	57	36	39	38	39	67	8	19	25
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+14.9	-0.8	+0.2	+1.7	+0.2	-0.10	+30	+1.08	+1.26	+1.06
ACC	76%	74%	74%	75%	68%	77%	66%	79%	75%	74%	71%
Perc	48	2	66	40	3	94	18	16	89	95	59

Selection Indexes

\$A	\$A-L
\$248	\$404
9	12

Traits Observed: GL, BWT, 200WT, Genomics

Notes: *Star Lot* Style, presence, data, and check out Paringa Visionary N88's maternal line; half-sister to Paringa Judd J5, sharing dam Wilpena F30! In terms of progeny, N88 has produced progeny worth over \$100,000 with two bulls going into Angus studs, others sought after by discerning commercial breeders alike. We are excited by the prospect of her Al pregnancy, which would be one of the first progeny of Craftsman born in Australia. JOIN Al Conneally Craftsman 3/9/23. Cover sire NGM22T3 1/10-27/11/23.

Lot 3

PARINGA MOUNTANEER Q46 PV

HKFQ46

DOB: 20/07/2019

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU.CAFU.DDFU.NHFU

TE MANIA BERKLEY B1 PV TE MANIA EMPEROR E343 PV

TE MANIA LOWAN Z74 PV

EAGLEHAWK JEDDA B32 SV

AYRVALE BARTEL E7 PV

JAROBEE BARTEL K42 #

Sire: CROM166 JAROBEE MOUNTANEER M166 SV AYRVALE BARTEL E7 PV

TE MANIA BARTEL B219 PV

Dam: NXTK071 TWYNAM K071 SV

BOOROOMOOKA YOGI Z27 PV

TWYNAM C76 SV

TWYNAM A121 #

JAROBEE DIGGER H121 #

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.6	+6.3	-2.1	+3.2	+47	+84	+108	+64	+21	+2.4	-6.5
ACC	65%	58%	84%	83%	84%	82%	82%	79%	75%	81%	47%
Perc	57	17	83	32	69	71	73	93	18	39	13
TACE >>>	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+6.5	+3.0	+6.0	+0.0	+3.4	+0.84	+15	+0.72	+0.78	+0.96
ACC	73%	71%	71%	72%	63%	75%	64%	77%	70%	69%	68%
Perc	53	49	5	1	76	23	95	72	25	11	27

Selection Indexes

\$A	\$A-L
\$257	\$388
6	20

Traits Observed: 200WT, Genomics

Notes: As one of our first ever offering of females, it is a common thought "we probably shouldn't be selling this cow, she's too good". However, we made a conscious decision to only put forward the "pinnacle" of our Angus program. It was a big decision to offer this lot - dam of top sire Paringa Statesman HKF21S115. Statesman sold as a yearling to Raff's and Pathfinder Angus in 2022, and since has been a top seller for Agrigene. Q46 is also dam to Paringa Justified HKF22T123, stand out bull calf from the T drop, who we retained as a herd sire. Not only does Lot 3 offer a magnificent 3 in 1 unit, but the pregnancy is likely to be a Conneally Craftsman calf, a first in Australia. We offer Q46 with her sensational heifer calf at foot HKF23U104. JOIN AI Conneally Craftsman 3/9/23. Cover sire NGM22T3 1/10 -27/11/23.

Purchaser: .

Genetic Status: AMFU, CAFU. DDFU. NHFU

Lot 3a

PARINGA FIREBALL U104 PV

HKF23U104

DOB: 24/08/2023

Registration Status:

Mating Type: Natural

G A R SURE FIRE 6404 # GB FIREBALL 672 PV

AYRVALE BARTEL E7 PV JAROBEE MOUNTANEER M166 SV

GB ANTICIPATION 432 #

JAROBEE BARTEL K42 #

NGMR156 BOOROOMOOKA FIREBALL R156 SV

Dam: HKFQ46 PARINGA MOUNTANEER Q46 PV

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 # TE MANIA EMPEROR E343 PV

BOOROOMOOKA URADALE E338 #

TWYNAM K071 SV TWYNAM C76 SV

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.1	+8.2	+1.4	+3.1	+56	+95	+119	+85	+14	+4.2	-5.0
ACC	64%	55%	82%	81%	82%	80%	81%	77%	73%	79%	41%
Perc	52	6	99	30	25	41	49	75	73	5	40
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+71	+9.3	+0.6	+1.3	+0.8	+4.0	+0.80	+18	+0.68	+0.84	+0.98
ACC	70%	69%	68%	70%	59%	74%	61%	75%	66%	66%	65%
	40	20	24	22	20	1/	0.4	60	10	10	22

\$A-L
\$416
7

Traits Observed: Genomics

ensational heifer calf at foot HKF23U104. She is a standout; not only blessed with superb proven maternal genetics but is sired by one of the top World Angus Evaluation sires Booroomooka Fireball R156. We consider Lot 3 to be one of the most valuable Angus HBR 3 in 1 units to sell in Australia.

Sire:

Lot 4

PARINGA VISIONARY R50 PV

HKFR50

DOB: 01/10/2020

Registration Status:

Mating Type: Natural

Genetic Status: AMF,CAFU,DDFU,NHFU

SYDGEN C C & 7 #

T C A VISIONARY 158 SV

G A R SUNRISE SV G A R OBJECTIVE R227 #

T C A TREASURE 0699 601 # HKFN29 PARINGA VISIONARY N29 PV

Dam: HKFN35 PARINGA SUNRISE N35 SV

RENNYLEA EDMUND E11 PV

AYRVALE BARTEL E7 PV PARINGA BARTEL J160 #

MCC DAYBREAK #

PARINGA EDMUND K111 SV PARINGA BARTEL H178 #

LAWSONS NEW DAY G577 SV

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.6	+2.2	+2.6	+1.7	+40	+75	+95	+74	+23	+0.2	-6.2
ACC	65%	55%	83%	82%	83%	82%	82%	78%	74%	79%	43%
Perc	5	60	99	10	90	91	91	87	10	97	17
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+1.5	+0.2	+0.8	-0.1	+3.1	+0.30	-7	+0.94	+1.04	+1.24
ACC	71%	70%	70%	71%	62%	74%	61%	74%	65%	64%	59%
Perc	57	94	43	30	81	29	60	99	69	66	95

Se	lect	ion	Ind	exes

\$A	\$A-L
\$193	\$325
62	69

Traits Observed: 200WT, Genomics

Notes: What a sweet unit. Paringa Visionary R50's maternal lines trace back to the original fully imported GAR Angus female lines. R50 is a beautiful, young, easy fleshing female with a good udder, and well balanced. Her family line has always excelled for us, and we have retained her dam N35. The sire of R50 is a proven high carcase value, high feed conversion combination, with progeny proven through GrowSafe units through NZ and USA. The Testament calf selling with HKFR50 is an absolute ripper, HKF23U97. JOIN AI Conneally Craftsman 22/11/23. Cover sire NGM22T3 1/12-27/12/23. Purchaser:

Lot 4a

PARINGA TESTAMENT U97 PV

HKF23U97

DOB: 20/09/2023

Registration Status: HBR Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

S S NIAGARA Z29 SV TEHAMA PATRIARCH F028 PV

T C A VISIONARY 158 SV PARINGA VISIONARY N29 PV

PARINGA EDMUND K111 SV

USA20019500 TEHAMA TESTAMENT SV

Dam: HKFR50 PARINGA VISIONARY R50 PV G A R SUNRISE SV

SITZ WISDOM 481T TEHAMA MARY BLACKBIRD E789 #

PARINGA SUNRISE N35 SV

TEHAMA MARY BLACKBIRD Y677 #

TEHAMA ELITE BLACKBIRD D826 #

PARINGA BARTEL J160 #

March 2024 TransTasman Angus Cattle Evaluation

TACE XX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.8	-0.6	+0.6	+1.2	+45	+89	+111	+88	+22	+3.3	-5.2
ACC	63%	50%	82%	81%	81%	79%	80%	76%	71%	77%	36%
Perc	13	83	98	6	76	57	67	71	14	15	36
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+3.0	+1.7	+3.0	-1.0	+3.7	+0.25	+17	+0.88	+1.04	+1.04
ACC	68%	67%	67%	67%	58%	72%	57%	73%	67%	67%	59%
Perc	45	87	15	8	98	18	54	64	58	66	53

Selection Indexes

\$A	\$A-L
\$193	\$340
63	58

Traits Observed: Genomics

Notes: HKF23U97 is one of the first Tehama Testament calves to sell globally, and is an absolute ripper. Her genomically enhanced data profile is phenomenal with excellent balance

Purchaser:

PARINGA MOUNTANEER R77 SV

HKFR77

DOB: 11/09/2020

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA BARTEL B219 PV AYRVALE BARTEL E7 PV

SYDGEN C C & 7# T C A VISIONARY 158 SV

EAGLEHAWK JEDDA B32 SV

T C A TREASURE 0699 601 #

CROM166 JAROBEE MOUNTANEER M166 SV

Dam: HKFN64 PARINGA VISIONARY N64 #

AYRVALE BARTEL E7 PV

TUWHARETOA REGENT D145 PV

JAROBEE BARTEL K42 # JAROBEE DIGGER H121 # PARINGA REGENT J48 # PARINGA BLACK AMBUSH E38 #

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+4.4	+2.9	-5.0	+1.7	+48	+82	+106	+81	+14	+1.1	-4.7
ACC	64%	56%	83%	82%	83%	81%	81%	78%	74%	80%	45%
Perc	31	53	40	10	63	77	77	79	72	84	48
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE CO.	CWT +65	EMA +8.7	Rib -0.9	Rump	RBY +1.4	IMF +1.9	NFI-F +0.25	Doc +4	Claw +1.00	Angle +0.98	Leg +1.08
Tendense kroe Sele Outseton											_

\$A	\$A-L
\$221	\$353
31	47

Traits Observed: BWT, 200WT, Genomics

Notes: Another Paringa cow/calf unit that is rich in history and reliable commercial performances, with origins tracing back to McPhee Angus program in California. This is a wonderful female to sell with an absolutely cracking Testament bull calf at foot HKF23U95. JOIN AI Conneally Craftsman 22/11/23. Cover sire NGM22T3 1/12-27/12/23.

Lot 5a

PARINGA TESTAMENT U95 PV

HKF23U95

DOB: 07/09/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

S S NIAGARA Z29 SV TEHAMA PATRIARCH F028 PV

AYRVALE BARTEL E7 PV JAROBEE MOUNTANEER M166 SV

JAROBEE BARTEL K42 #

TEHAMA ELITE BLACKBIRD D826 # USA20019500 TEHAMA TESTAMENT SV

Dam: HKFR77 PARINGA MOUNTANEER R77 SV

SITZ WISDOM 481T # TEHAMA MARY BLACKBIRD E789 # T C A VISIONARY 158 SV

TEHAMA MARY BLACKBIRD Y677 #

HBR

PARINGA VISIONARY N64 # PARINGA REGENT J48 #

March 2024 TransTasman Angus Cattle Evaluation

 angus c	uttic Ev	uiuutioii			
200	400	600	MCW	Milk	SS

Selection	i iliuexes
\$A	\$A-L
\$258	\$398
6	15

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.1	+5.5	-4.0	+1.7	+53	+95	+107	+61	+17	+4.0	-5.2
ACC	64%	52%	83%	82%	82%	80%	81%	77%	73%	78%	38%
Perc	3	24	57	10	36	41	74	95	51	6	36
TACE >>>	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+9.7	+0.3	+1.6	+0.4	+2.4	+0.43	+21	+0.64	+0.90	+1.08
ACC	70%	69%	68%	69%	60%	74%	59%	74%	66%	66%	57%
Perc	66	17	40	19	54	45	73	49	13	31	65

Traits Observed: GL, Genomics

Notes: These Testament calves are awesome and again U95 has high-ranking balanced genomically enhanced data, ranked in the top 6% on \$ABI. It is cool that nowadays we can get this information with high predictability at such a young age. U95 is an exciting future sire prospect, with good looks as well!

Purchaser: . Lot 6

PARINGA NOBLEMAN S41 SV

HKF21S41

DOB: 29/07/2021

Registration Status: HRR

Mating Type: AI

Genetic Status: AMFU, CAFU. DDFU. NHFU

MILWILLAH GATSBY G279 PV

COONAMBLE HECTOR H249 SV TEXAS NO REGRETS N046 PV

BOWMONT KING K306 PV

TEXAS UNDINE H647 SV

LANDFALL FEARLESS D58 SV BLAN127 KNOWLA NOBLEMAN N127 SV

Dam: HKFQ9 PARINGA NO REGRETS Q9 #

MATAURI REALITY 839 # KNOWLA LOWAN K49 #

G A R SUNRISE SV PARINGA SUNRISE N76 #

KNOWLA LOWAN H59 SV

PARINGA PEARL L74 #

March 2024 TransTasman Angus Cattle Evaluation

TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.6	+2.2	-7.6	+3.6	+57	+93	+111	+88	+6	+1.1	-5.5
ACC	64%	53%	82%	81%	82%	81%	81%	77%	72%	79%	40%
Perc	21	60	10	41	22	46	67	70	99	84	29
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+7.0	+0.1	-0.4	+1.1	+1.2	-0.22	+28	+0.68	+0.88	+1.00
ACC	69%	69%	69%	70%	61%	74%	60%	76%	74%	74%	70%
Perc	55	43	45	51	16	77	10	21	18	27	39

Selection	ıınaexes
\$A	\$A-L
\$243	\$389
12	20

Traits Observed: 200WT(x2), 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: This magnificent cow calf unit traces back to the famous Wilpena F30 cow, the dam of Paringa Judd J5. We were fortunate to secure F30 from Bruce Newport years ago, while we were searching for the next Bartel E7 replacement. We considered a Regent X Berkly B1 an excellent prospect. Lucky for us, she produced a very handy bull calf in Judd J5, who carried the positive genetic attributes of both his sire and dam. S41 is a wonderful young Angus female with a bright future ahead of her. She sells with a cracking heifer calf at foot HKF23U98. JOIN AI Conneally Craftsman 22/11/23. Cover sire NGM22T3 1/12-27/12/23.

Lot 6a

PARINGA POWER UP U98 PV

HKF23U98

DOB: 20/09/2023

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R PROPHET SV BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

BOWMONT KING K306 PV KNOWLA NOBLEMAN N127 ST

NHZR274 HAZELDEAN POWER UP R274 SV Sire:

KNOWLA LOWAN K49 #

KM BROKEN BOW 002 PV

Dam: HKF21S41 PARINGA NOBLEMAN S41 SV TEXAS NO REGRETS N046 PV

HAZELDEAN K97

PARINGA NO REGRETS Q9 #

HAZELDEAN F103 #

PARINGA SUNRISE N76 # Selection Indexes

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+7.7	+4.8	-7.3	+1.0	+65	+108	+138	+88	+20	+3.1	-5.2
ACC	63%	52%	81%	81%	82%	80%	80%	76%	71%	78%	38%
Perc	8	32	12	5	4	10	14	70	25	19	36
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE XX	CWT +78	EMA +8.3	Rib -2.5	Rump -3.3	RBY +0.8	IMF +1.8	NFI-F +0.20	Doc +24	Claw +0.76	Angle +0.70	Leg +0.92
Nonemoperates'				- 1							

\$268 \$427 3 5

Traits Observed: Genomics

Notes: HKF23U98 is another cracking heifer calf sired by Hazeldean Power Up. And like his other calves she is sensational; superbly balanced, with impressive genomic enhanced EBVs. It is a hard decision to let go of these pairs

Purchaser: .

Lot 7

PARINGA BONUS S46 SV

HKF21S46

DOB: 31/07/2021

Registration Status: HBR

Mating Type: Al

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

SYDGEN GOOGOL# SYDGEN EXCEED 3223 PV

EF COMPLEMENT 8088 PV MILWILLAH COMPLEMENT K108 PV

SYDGEN FOREVER LADY 1255 #

MILWILLAH MITTAGONG H257 SV

USA19169335 SYDGEN BONUS 8084 PV

Dam: HKFP45 PARINGA COMPLEMENT P45 # PARINGA BARTEL H130 PV

G A R PROPHET SV SYDGEN BLACKCAP 5371 #

PARINGA BARTEL K67 (RED) #

HPCA5050212#

PARINGA RED EXPECTATION G69 (RED)

March 2024 TransTasman Angus Cattle Evaluation

TACE II	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+1.3	+5.8	-4.6	+3.8	+47	+87	+112	+96	+9	+2.2	-5.6
ACC	66%	55%	83%	82%	83%	81%	81%	78%	74%	80%	41%
Perc	59	21	47	46	69	64	65	58	95	47	27
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+61	+11.2	-2.3	-2.2	+1.4	+2.9	+0.65	+37	+0.62	+0.84	+0.92
ACC	71%	71%	70%	71%	62%	75%	61%	77%	74%	74%	69%
Perc	68	9	91	81	7	33	88	6	11	19	18

Selection Indexes

\$A	\$A-L
\$226	\$373
26	31

Traits Observed: 200WT(x2), 400WT. Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: S46 is a beautifully balanced Sydgen Bonus 8084 daughter, with excellent balanced EBVs across the board. Big carcase, great feet, and superbly docile. A rare opportunity to secure a high end Sydgen Bonus 8084 female. Check out her calf HKF23U106, this is a very exciting unit selling. JOIN AI Conneally Craftsman 22/11/23. Cover sire NGM22T3 1/12-27/12/23.

Purchaser:

PARINGA PHEASANTRY U106 PV

HKF23U106

Lot 7a DOB: 20/09/2023

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV

TE MANIA KIRBY K138 PV TE MANIA PHEASANTRY P1479 PV

SYDGEN BONUS 8084 PV

TE MANIA DANDLOO L256 PV

SYDGEN BLACKCAP 5371 #

HKF21S144 PARINGA PHEASANTRY S144 PV

Dam: HKF21S46 PARINGA BONUS S46 SV

TE MANIA EMPEROR E343 PV MURDEDUKE JEDDA K12 K127 PV MURDEDUKE JEDDA G074 SV

MILWILLAH COMPLEMENT K108 PV

PARINGA COMPLEMENT P45 #

PARINGA BARTEL K67 (RED) #

March 2024 TransTasman Angus Cattle Evaluation

TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.6	+9.3	-3.6	+3.9	+53	+96	+126	+107	+13	+0.7	-3.7
ACC	63%	53%	81%	81%	82%	80%	80%	77%	72%	78%	38%
Perc	29	2	63	48	40	38	33	39	78	92	72
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+73	+13.2	-2.1	-3.0	+1.1	+4.4	+0.51	+23	+0.60	+1.08	+0.82
ACC	68%	68%	68%	69%	59%	73%	60%	75%	65%	65%	63%
Perc	33	3	89	89	16	9	80	40	9	74	5

Selection Indexes

\$A	\$A-L
\$248	\$410
9	10

Traits Observed: Genomics

Notes: Possibly THE most unique cow calf pairs to sell this year. Heifer HKF23U106 has an unbelievable data profile, had we foreseen this we likely would have kept her. It's not easy to find this combination of high carcase weight, EMA, marbling, with good claw shape and docility.

Lot 8

PARINGA NO REGRETS R47 PV

HKFR47

DOB: 24/08/2020

COONAMBLE E9 PV

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

K C F BENNETT PERFORMER # COONAMBLE HECTOR H249 SV

TUWHARETOA REGENT D145 PV PARINGA JUDD J5 P\

STRATHEWEN BERKLEY WILPENA F30 PV

DXTN046 TEXAS NO REGRETS N046 PV

Dam: HKFM624 PARINGA JUDD M624 SV

BANGADANG WESTERN EXPRESS E10 SV

KM BROKEN BOW 002 PV PARINGA PROTEGE J127 PV

TEXAS UNDINE H647 SV TEXAS UNDINE Z183 PV

PARINGA RED IRON ORE G48 (RED) SV

March 2024 TransTasman Angus Cattle Evaluation

TACE POX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.7	+3.6	-4.2	+4.0	+52	+93	+123	+99	+12	+1.4	-2.9
ACC	66%	57%	83%	82%	83%	82%	82%	78%	75%	80%	45%
Perc	56	45	53	50	42	45	39	53	84	76	86
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+6.5	-1.6	-1.3	+0.6	+2.2	-0.11	+24	+0.86	+0.70	+0.84
ACC	72%	71%	70%	71%	63%	75%	62%	77%	69%	68%	66%
	29	49	82	67	41	50	17	35	53	4	6

Selection Indexes

00.000.0.	
\$A	\$A-L
\$198	\$335
58	62

Traits Observed: BWT, 200WT, Genomics

Notes: Another cool pair, R47 offers a match made in heaven with Texas No Regrets X Judd X Protégé. These No Regrets females just keep on giving, and depending on your breeding objectives, you can go whichever way you choose with future matings. She sells with Power Up heifer calf at foot HKF23U111. JOIN AI Conneally Craftsman 22/11/23. Cover sire NGM22T3 1/12-27/12/23.

Lot 8a

PARINGA POWER UP U111 PV

HKF23U111

DOB: 15/08/2023

Registration Status:

Mating Type: Natural

COONAMBLE HECTOR H249 SV

Genetic Status: AMFU, CAFU, DDFU, NHFU

TEXAS NO REGRETS N046 PV

G A R PROPHET SV BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

TEXAS UNDINE H647 SV

NHZR274 HAZELDEAN POWER UP R274 SV

Dam: HKFR47 PARINGA NO REGRETS R47 PV PARINGA JUDD J5 PV

KM BROKEN BOW 002 PV

PARINGA JUDD M624 SV

HAZELDEAN K97 #

PARINGA PROTEGE J127 PV

HAZELDEAN F103 # March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexe
Selection	IIIUCXC.

TACE III	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.8	+3.0	-3.3	+4.4	+58	+100	+128	+118	+12	+2.3	-2.7
ACC	64%	54%	81%	81%	82%	80%	80%	77%	72%	79%	40%
Perc	55	52	68	60	19	25	30	24	86	43	88
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+4.9	-1.4	-2.0	+0.3	+2.1	+0.13	+24	+0.72	+0.60	+0.84
ACC	69%	68%	67%	68%	59%	72%	59%	76%	65%	65%	61%
Perc	29	69	79	78	60	53	40	34	25	1	6

\$A	\$A-L
\$188	\$340
68	58

Traits Observed: Genomics

Notes: HKF23U111 is another beautiful Hazeldean Power Up heifer for future productivity, loaded with longevity, and high-end data to keep you ahead of the game. Having structural integrity, docility, and maternal strength means that your options are plentiful and successful with this heifer.

Purchaser: Lot 9

PARINGA BONUS T49 SV

HKF22T49

DOB: 21/07/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU.CAF.DDFU.NHFU.RGF

SYDGEN GOOGOL # SYDGEN EXCEED 3223 PV

FF COMPLEMENT 8088 PV MILWILLAH COMPLEMENT K108 PV

SYDGEN FOREVER LADY 1255 #

HBR

MILWILLAH MITTAGONG H257 SV Dam: HKFP25 PARINGA COMPLEMENT P25 #

USA19169335 SYDGEN BONUS 8084 PV G A R PROPHET SV

PARINGA BARTEL H130 PV

SYDGEN BLACKCAP 5371 *

PARINGA BARTEL K95 #

HPC A 5050 212#

PARINGA RED XPO F435 (RED) #

March 2024 TransTasman Angus Cattle Evaluation

TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.6	+5.8	-6.8	+1.2	+40	+69	+85	+33	+9	+1.5	-7.2
ACC	66%	54%	82%	81%	83%	81%	81%	77%	74%	79%	41%
Perc	5	21	17	6	91	96	97	99	95	73	7
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+12.8	+1.9	+3.1	+0.8	+3.3	+0.68	+42	+0.70	+0.94	+0.94
ACC	70%	70%	69%	70%	61%	74%	60%	76%	75%	75%	70%
Perc	89	4	13	7	29	25	90	2	21	41	22

Selection Indexes

\$A	\$A-L
\$270	\$389
3	20

Traits Observed: GL, 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: We really like the style and presence of these Bonus females, and we know they make great broody females, get back in calf fast and are super quiet. T49 descends from strong maternal lines tracing back to a fabulous matron we purchased 15 years ago, Te Mania Barunah V526. Breed rankings for lot 9 include: top 5% CED, top 6% EMA, top 5% fat, top 25% IMF, top 24% claw set, top 3% \$ABI, top 8% fertility and top 3% docility! JOIN AI RISSQ485 30/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Lot 10

PARINGA BONUS T52 SV

HKF22T52

DOB: 26/07/2022

Registration Status:

Mating Type: AI

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

SYDGEN GOOGOL* SYDGEN EXCEED 3223 PV

MII WILLAH REALITY L98 ST

USA19169335 SYDGEN BONUS 8084 PV

MILWILLAH LOWAN J289 E Dam: HKFP35 PARINGA REALITY P35 #

G A R PROPHET SV SYDGEN BLACKCAP 5371 #

STRATHEWEN RED DAIQUIRI H40 (RED) PARINGA RED DAIQUIRI M209 (RED) SV

MATAURI REALITY 839 #

PARINGA RED LABEL K141 (RED) #

HPC A 5050 212# March 2024 TransTasman Angus Cattle Evaluation

SYDGEN FOREVER LADY 1255 #

					•						
TACE >>>	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+8.6	+2.2	-4.2	+1.8	+35	+65	+90	+58	+23	+1.1	-3.3
ACC	66%	54%	83%	82%	83%	81%	81%	78%	74%	80%	41%
Perc	5	60	53	11	97	98	95	96	11	84	80
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+58	+13.8	-2.2	-1.4	+1.0	+4.5	+0.49	+15	+1.04	+1.12	+1.20
ACC	71%	71%	70%	71%	62%	74%	61%	77%	74%	74%	70%
Perc	77	3	90	69	20	8	78	74	85	81	91

Selection Indexes

\$A	\$A-L
\$200	\$310
55	78

Traits Observed: GL, 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1),

Notes: Another strong maternal Sydgen Bonus heifer with great looks, and very easy fleshing ability. Super calving ease with high carcase merit, +13.9 EMA, and +4.6 IMF combination. Her lineage also traces back to the famous Californian Angus female lines we introduced, offering outcross lineage for many Angus breeders. This will be an exciting pregnancy, no matter which way she falls. JOIN AI Conneally Craftsman 30/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Lot 11

PARINGA BONUS T54 PV

HKF22T54

DOB: 09/08/2022

Registration Status:

HBR Mating Type: Al

COONAMBLE HECTOR H249 SV

Genetic Status: AMFU,CAFU,DDF,NHFU

SYDGEN GOOGOL# SYDGEN EXCEED 3223 PV

TEXAS NO REGRETS N046 PV

SYDGEN FOREVER LADY 1255 #

TEXAS UNDINE H647 SV

USA19169335 SYDGEN BONUS 8084 PV

Dam: HKFQ80 PARINGA NO REGRETS Q80 PV

G A R PROPHET SV SYDGEN BLACKCAP 5371 # AYRVALE BARTEL E7 PV

HPCA5050212#

PARINGA BARTEL M242 SV LAWSONS ROMEO C116 #

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes
Selection	IIIUEXES

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+10.6	+4.9	-5.8	-0.4	+35	+59	+80	+35	+17	+1.3	-5.2
ACC	67%	56%	83%	82%	83%	82%	82%	78%	75%	80%	42%
Perc	1	30	28	1	97	99	99	99	52	79	36
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+46	+16.8	+1.6	+2.1	+0.7	+5.3	+1.09	+32	+0.76	+0.86	+0.90
ACC	72%	71%	71%	72%	63%	75%	62%	78%	69%	69%	66%
Perc	94	1	16	14	35	3	99	13	32	23	14

\$A	\$A-L
\$245	\$352
11	49

Traits Observed: GL, 200WT, Genomics

Notes: Not sure how I let this female sneak through. She is always a favourite, and her recent genomic results have again lifted her predicted performance. If breeders are looking to start an elite cow family line, T54 would be a great option. Her lineage traces back to one of my all-time favourite cows Ythanbrae S24 (born in 1978!). Just imagine what her potential Tehama Testament calf will be like...! JOIN AI Testament 29/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Purchaser: **Lot 12**

PARINGA BONUS T117 SV

HKF22T117

DOB: 23/07/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU. DDFU. NHFU

SYDGEN GOOGOL#

COONAMBLE HECTOR H249 SV TEXAS NO REGRETS N046 PV

SYDGEN EXCEED 3223 PV

TEXAS UNDINE H647 SV

SYDGEN FOREVER LADY 1255 # USA19169335 SYDGEN BONUS 8084 PV

Dam: HKFQ14 PARINGA NO REGRETS Q14 #

G A R PROPHET SV SYDGEN BLACKCAP 5371 #

AYRVALE BARTEL E7 PV PARINGA BARTEL M216 SV

PARINGA EMPEROR K145 #

HPC A 5050 212# ch 2024 TransTasman Angus Cattle Evaluation

ivia	1011 2024	HIIAIIS	asınan	Aligus (Jaille Ev	aiuatioii
			1			

HBR

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.1	+5.5	-4.4	+1.7	+46	+84	+107	+70	+21	+3.3	-6.0
ACC	66%	55%	83%	82%	83%	82%	82%	78%	74%	80%	41%
Perc	3	24	50	10	72	71	75	90	21	15	20
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+12.5	-0.4	+0.2	+0.3	+5.5	+0.30	+26	+0.98	+1.04	+1.22
ACC	71%	71%	70%	71%	62%	74%	60%	77%	73%	73%	69%
Perc	61	5	57	40	60	3	60	28	76	66	93

Selection indexes								
\$A	\$A-L							
\$260	\$405							
5	11							

Traits Observed: GL, 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: Here is another match made in heaven with Sydgen Bonus 8084 X Texas No Regrets combination. It is hard to fault T117's incredible EBV profile with calving ease, carcase merit, docility and longevity strength, a combination usually rare, but not in our Paringa herd! Another beautiful Vicky lineage and another female that we will find hard to part with. Awesome mating predictions with these joinings. JOIN AI RISSQ485 29/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

COONAMBLE HECTOR H249 SV

Lot 13

PARINGA VERACIOUS T126 SV

HKF22T126

DOB: 29/07/2022

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

KOUPALS B&B IDENTITY SV

TEXAS NO REGRETS N046 P

MILL BRAE IDENTIFIED 4031 MILL BRAE PRO BLACKCAP 1092 #

TEXAS UNDINE H647 SV

USA19699322 HPCA VERACIOUS PV

Dam: HKFQ9 PARINGA NO REGRETS Q9 #

G A R SUNRISE SV

G A R SUNRISE SV PARINGA SUNRISE N76 #

HPCASUNRISE A246# HPCAPROPHET A3#

PARINGA PEARL L74 #

March 2024 TransTasman Angus Cattle Evaluation

Coloction	Indovoo

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.7	+3.8	-4.5	+3.0	+61	+96	+122	+104	+7	-0.3	-6.3
ACC	64%	52%	83%	82%	83%	82%	81%	78%	73%	80%	40%
Perc	20	43	48	28	11	36	43	44	98	99	16
TACE POX					l			I		l	ı
IACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+83	+12.3	Rib	-3.9	+1.4	1MF +2.2	NFI-F +0.06	Doc +5	Claw +0.82	Angle +0.88	Leg +1.06
Nonemonium and a										Ü	

\$A	\$A-L
\$266	\$428
4	5

Traits Observed: GL, 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: T126 could be the first HCPA Veracious HBR female to sell in Australia. These Veracious cattle excel for balanced data and front paddock looks. Again, an elite combination of Texas No Regrets from our Paringa Judd J5 lineage. Top 2% \$ABI. The potential Knowla Revolution R190 calf would be pretty cool from this awesome female. JOIN AI BLAR190 30/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23

Lot 14

PARINGA VERACIOUS T129 SV

HKF22T129

DOB: 31/07/2022

Registration Status:

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

KOUPALS B&B IDENTITY SV MILL BRAE IDENTIFIED 4031 #

TC TOTAL 410 # LAWSONS NOVAK E313 SV

MILL BRAE PRO BLACKCAP 1092 #

HBR

LAWSONS PREDESTINED B770 SV

USA19699322 HPCA VERACIOUS PV

Dam: CSWM102 MURDEDUKE JEDDA M102 #

G A R SUNRISE SV HPCASUNRISE A246#

MCC DAYBREAK # MURDEDUKE JEDDA F193 SV

HPCAPROPHET A3#

MURDEDUKE JEDDA D282 #

March 2024 TransTasman Angus Cattle Evaluation

TACE PO	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.9	-4.0	-0.2	+3.4	+63	+105	+135	+136	+11	+0.2	-2.8
ACC	66%	55%	83%	83%	84%	82%	82%	78%	74%	80%	43%
Perc	45	95	96	36	6	15	18	9	90	97	87
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+80	+3.5	-1.0	-2.1	-1.0	+4.7	-0.25	+18	+1.06	+0.80	+0.94
ACC	72%	72%	72%	72%	63%	76%	63%	76%	74%	74%	66%
Perc	17	83	71	79	98	7	9	61	87	13	22

Se	lect	lion	Ind	exes

\$A	\$A-L
\$190	\$351
66	49

Traits Observed: GL, 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: One could consider this heifer a bit freakish; she's both strong for feed efficiency (top 9% NFI) as well as marbling (top 7%). A unique combination of growth, feed conversion and carcase merit! These Veracious sired females are very cool, even more so considering he ranks 3rd on World Angus Evaluation for carcase merit. These mating options will further enhance T129's potential. JOIN AI RISSQ485 30/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Purchaser: Lot 15

PARINGA ASHLAND T94 SV

HKF22T94

DOB: 19/09/2022

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU.CAFU.DDFU.NHFU

G A R EARLY BIRD # G A R ASHLAND PV

SYDGEN C C & 7#

T C A VISIONARY 158 SV

CHAIR ROCK AMBUSH 1018 #

T C A TREASURE 0699 601 #

Sire: CGKR012 ALPINE ASHLAND R012 SV

Dam: HKFN64 PARINGA VISIONARY N64 # TUWHARETOA REGENT D145 PV

TEXAS HOLD 'EM H126 PV ALPINE MISS VEGAS N523 #

PARINGA REGENT J48 #

PARINGA BLACK AMBUSH E38 #

ALPINE FATIMAH F48 SV March 2024 TransTasman Angus Cattle Evaluation

				aoman	-inguo c	- uo = v	u.uu.ioi.				
TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.3	+4.7	-2.7	+3.3	+45	+87	+106	+86	+15	+2.7	-4.3
ACC	63%	53%	81%	80%	81%	79%	80%	76%	72%	78%	40%
Perc	23	33	76	34	77	64	77	74	68	29	58
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+5.7	+1.2	+1.1	+0.5	+3.2	+0.80	+12	+1.18	+1.20	+1.04
ACC	68%	67%	67%	68%	58%	72%	59%	74%	69%	68%	66%
Perc	48	59	22	25	47	27	94	82	96	91	53

Selection Indexes

\$A	\$A-L
\$213	\$357
40	44

Traits Observed: 200WT, 400WT, DOC,

Notes: A likeable female T94 is a super attractive type; easy fleshing, sound, kind natured and has added length and frame. Her genetic profile is well balanced across the board and her potential joining sires will complement her attributes. JOIN AI RISSQ485 30/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Lot 16

PARINGA ASHLAND T110 PV

HKF22T110

DOB: 26/08/2022

Registration Status: HB

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R EARLY BIRD #
G A R ASHLAND PV

TE MANIA BARTEL B219 PV AYRVAI F BARTEL F7 PV

CHAIR ROCK AMBUSH 1018 #

EAGLEHAWK JEDDA B32 SV

Sire: CGKR012 ALPINE ASHLAND R012 SV

Dam: HKFM216 PARINGA BARTEL M216 SV

TEXAS HOLD 'EM H126 PV ALPINE MISS VEGAS N523 # TE MANIA EMPEROR E343 PV

PARINGA EMPEROR K145 # KO VICKY C74 SV

ALPINE FATIMAH F48 SV

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE POX	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.1	+0.2	-6.9	+6.6	+63	+109	+142	+149	+13	+1.5	-3.0
ACC	64%	56%	81%	81%	82%	80%	80%	77%	73%	78%	43%
Perc	76	78	16	93	6	9	10	4	81	73	84
TACE POX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE CO.	CWT +75	EMA +10.1	Rib -3.5	Rump -5.1	RBY +2.0	IMF +0.0	NFI-F -0.40	Doc +21	Claw +0.88	Angle +1.02	Leg +0.88
Secretary services	-		-							Ü	_

\$A	\$A-L
\$189	\$354
67	47

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

Notes: Holy cow, this young female has some power, with a proven maternal line tracing back to KO Vicky. Top 9% 400D and top 4% NFI with top 30% carcase weight. T110's future calf is exciting given her matings. Note her phenomenal dam sells as Lot 1. JOIN AI RISSQ485 29/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Purchase

_

Lot 17

PARINGA PHOENIX T85 SV

HKF22T85

DOB: 22/08/2022

Registration Status:

HBR Mating Type: Natural

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

G A R SURE FIRE SV G A R PHOENIX PV G A R PROPHET SV CLUNES CROSSING DUSTY M13 PV

G A R PROPHET N744#

CLUNES CROSSING GLORIOUS G1 SV

HKFR110 PARINGA PHOENIX R110 PV

Dam: HKFR94 PARINGA DUSTY R94 #

TE MANIA ADA A149 PV

PARINGA PILBARA H114 (RED) SV

STRATHEWEN MITTAGONG E26 (RED) PV STRATHEWEN 7127 MITTAGONG A18 PV PARINGA PILBARA K113 (RED) #
PARINGA RED IRON ORE G48 (RED) SV

March 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE AND	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.3	+0.1	-4.4	+4.9	+61	+105	+139	+118	+14	+1.2	-2.7
ACC	63%	54%	82%	81%	82%	80%	80%	77%	73%	78%	41%
Perc	41	78	50	71	10	16	13	23	74	81	88
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+79	+7.1	-4.7	-4.1	+1.5	+0.6	-0.37	+23	+1.08	+1.18	+1.08
ACC	69%	69%	69%	70%	60%	74%	62%	75%	69%	69%	65%
Perc	20	42	99	95	6	89	5	37	89	89	65

\$A	\$A-L
\$207	\$358
47	43

Traits Observed: 200WT, 400WT, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: T85 is of excellent type, with good docility and feet, with strong breed character. Take a look at the Paringa Pheonix bulls selling today, and you will see why we have a lot of confidence in these Pheonix daughters. They are a complete outcross for many Angus breeders looking to add diversity to their gene pool, whilst adding growth, docility, feed efficiency, carcase weight and generally excellent type. Exciting mating predictions. JOIN AI RISSQ485 29/10/23. Cover sire HKF22T123 5/11 - 7/12. NGM22T3 10/12 -27/12/23.

Lot 18

PARINGA MOGUL U146 SV

HKF23U146

DOB: **22/07/2023**

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249 SV

KM BROKEN BOW 002 $^{\rm PV}$ SPRING COVE RENO 4021 $^{\it \#}$

TEXAS NO REGRETS N046 PV

SPRING COVE LIZA 021 #

TEXAS UNDINE H647 SV

USA19502726 PINE VIEW MOGUL G241 PV

Dam: HKFR69 PARINGA NO REGRETS R69 #

BALDRIDGE XPAND X743 # BALDRIDGE ISABEL C773 #

SYDGEN BLACK PEARL 2006 PV

PARINGA PEARL L74 #

STRATHEWEN BERKLEY WILPENA F30 PV

BALDRIDGE ISABEL Y69 # March 2024 TransTasman Angus Cattle Evaluation

TACE PO	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	+6.4	-4.2	+3.9	+66	+117	+142	+106	+14	+2.1	-5.2
ACC	63%	51%	83%	82%	82%	80%	80%	76%	72%	77%	37%
Perc	36	16	53	48	4	3	10	41	76	50	36
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
							I				
EBV	+91	+9.8	+1.0	+1.3	+0.2	+1.6	-0.59	+11	+0.56	+0.70	+0.86
EBV ACC	+91 68%	+9.8 67%	+1.0 67%	+1.3 67%	+0.2 58%	+1.6 72%	-0.59 57%	+11 73%	+0.56 64%	+0.70 64%	+0.86 57%

Sel	ectio	n Inc	lexes

\$A	\$A-L
\$274	\$447
2	2

Traits Observed: GL, 200WT, Genomics

Notes: Wow, wow, wow, what a young heifer - there are endless possibilities with HKF23U146 into the future. A Pine View Mogul out of a Texas No Regrets x Black Pearl Wilpena F30! She boasts an impressive EBV profile ranking top 3% CE, top 3% growth, top 2% NFI, top 7% claw set, top 7% carcase weight and a massive \$277 ABI (top 2%).

Purchaser: \$

COONAMBLE HECTOR H249 SV

Lot 19

PARINGA MOGUL U130 SV

HKF23U130

DOB: 18/07/2023

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

KM BROKEN BOW 002 PV SPRING COVE RENO 4021 SPRING COVE LIZA 021 #

TEXAS NO REGRETS N046 PY TEXAS UNDINE H647 SV

USA19502726 PINE VIEW MOGUL G241 PV Sire:

Dam: HKFR38 PARINGA NO REGRETS R38 #

BALDRIDGE XPAND X743 # BALDRIDGE ISABEL C773 #

AYRVALE BARTEL E7 PV PARINGA BARTEL M227 SV

BALDRIDGE ISABEL Y69 #

LARNOO GATSBY K275 #

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+6.9	+6.9	-4.1	+3.0	+54	+92	+117	+80	+7	+0.5	-3.4
ACC	64%	52%	83%	82%	82%	80%	80%	76%	72%	77%	38%
Perc	12	13	55	28	35	49	54	81	98	94	78
TACE POX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+5.4	+0.8	+3.4	+0.0	+2.9	-0.15	+19	+0.70	+0.66	+0.84
ACC	69%	68%	68%	68%	59%	73%	59%	73%	63%	63%	57%
	44	63	30	6	76	33	14	56	21	3	6

Selection Indexes

\$A	\$A-L
\$242	\$387
13	21

Traits Observed: GL, 200WT, Genomics

Notes: These Pine View Mogul daughters will be some of the first to sell in Australia, if not globally. This magnificent young heifer U130 traces back to some of our old favourites at Ythanbrae Angus, with E80 combining with Hingaia 322, Massive and Zodiac of Kaharau. These U heifers were conceived during the 2022 floods; the AI tech couldn't get through, so the old gun had to pull on the glove. So, we figure these Paringa dams must be fertile! HKF23U130 is a spectacular Angus heifer calf.

Lot 20

PARINGA TESTAMENT U141 SV

HKF23U141

DOB: 10/07/2023

Registration Status:

USA20019500 TEHAMA TESTAMENT SV

HBR Mating Type: Al Genetic Status: AMFU, CAFU, DDFU, NHFU

S S NIAGARA Z29 SV

SYDGEN BONUS 8084 PV

TEHAMA PATRIARCH F028 PV

SYDGEN EXCEED 3223 PV SYDGEN BLACKCAP 5371 #

TEHAMA ELITE BLACKBIRD D826 #

Dam: HKF21S74 PARINGA BONUS S74 #

SITZ WISDOM 481T #

T C A VISIONARY 158 SV

TEHAMA MARY BLACKBIRD E789 #

PARINGA VISIONARY N68 #

TEHAMA MARY BLACKBIRD Y677 #

PARINGA ABSOLUTE J87 L89 #

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+11.1	+7.3	-7.9	+0.4	+46	+85	+98	+53	+26	+4.9	-6.6
ACC	62%	49%	82%	81%	81%	79%	79%	76%	71%	77%	35%
Perc	1	10	8	3	72	70	88	97	5	2	12
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+56	+9.5	+1.4	+0.7	-0.3	+4.3	+1.20	+21	+0.80	+0.94	+1.12
ACC	67%	67%	66%	67%	57%	72%	56%	72%	67%	68%	59%
Perc	82	19	19	31	87	10	99	49	40	41	76

Selection In	dexes
--------------	-------

\$A	\$A-L
\$246	\$384
11	23

Traits Observed: GL, 200WT, Genomics

Notes: A stunning pedigree combination with Tehama Testament x Sydgen Bonus and TCA Visionary - balanced, functional Angus at their best. These Testament heifers are magnificent, an asset to any eeding program, large or small. HKF23U141 has a superbly balanced EBV profile for modern elite Ángus females with an impressive top 10% \$ABI. She is a cracker!

Purchaser: **Lot 21**

PARINGA TESTAMENT U124 SV

HKF23U124

DOB: 15/07/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU SYDGEN EXCEED 3223 PV

S S NIAGARA 729 SV TEHAMA PATRIARCH F028 PV

SYDGEN BONUS 8084 PV

TEHAMA ELITE BLACKBIRD D826 #

SYDGEN BLACKCAP 5371 #

USA20019500 TEHAMA TESTAMENT SV

Dam: HKF21S78 PARINGA BONUS S78 #

SITZ WISDOM 481T TEHAMA MARY BLACKBIRD E789 #

TEXAS NO REGRETS N046 PV PARINGA NO REGRETS Q109 #

TEHAMA MARY BLACKBIRD Y677 #

HBR

STRATHEWEN BERKLEY WILPENA F30 PV

March 2024 TransTasman Angus Cattle Evaluation

TACE DO	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.3	+8.0	-5.8	+1.7	+54	+93	+116	+85	+17	+1.8	-7.3
ACC	62%	49%	82%	81%	81%	79%	79%	76%	71%	77%	35%
Perc	3	7	28	10	33	45	55	74	53	62	6
TACE POX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE C	CWT +66	EMA +9.0	Rib -0.4	Rump +1.4	RBY +0.5	IMF +2.2	NFI-F -0.14	Doc +33	Claw +0.82	Angle +0.90	Leg +0.98
Secretary											0

Selection Indexes

\$A	\$A-L
\$267	\$431
3	4

Traits Observed: GL, 200WT, Genomics

Notes: *Star Lot * Here is another superb Testament heifer with an extraordinary genetic profile that was unimaginable 20 years ago when we started our Paringa journey. Take a close look at her pedigree; Testament x Bonus x No Regrets x Wilpena F30. It is no wonder that HKF23U124 is just so good!

Lot 22

PARINGA FIREBALL U37 SV

HKF23U37

DOB: 12/08/2023

Registration Status: +

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R SURE FIRE 6404 $^{\#}$ GB FIREBALL 672 $^{\mathrm{PV}}$

G A R PROPHET $^{\rm SV}$ CLUNES CROSSING DUSTY M13 $^{\rm PV}$

GB ANTICIPATION 432 *
Sire: NGMR156 BOOROOMOOKA FIREBALL R156 SV

CLUNES CROSSING GLORIOUS G1 $^{\rm SV}$ Dam: HKFQ18 PARINGA DUSTY Q18 $^{\it \#}$

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 # ${\sf PARINGA\ JUDD\ J5\ ^{PV}}$ PARINGA JUDD M247 $^{\rm SV}$

BOOROOMOOKA URADALE E338 #

LARNOO INVINCIBLE G819#

March 2024 TransTasman Angus Cattle Evaluation

TACE X	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+7.3	+5.7	-2.5	+2.6	+47	+82	+106	+90	+13	+1.3	-5.7
ACC	63%	54%	81%	80%	81%	80%	80%	76%	72%	78%	40%
Perc	10	22	79	21	68	77	77	68	81	79	25
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+7.0	+0.3	+0.8	+0.2	+4.1	+0.02	+14	+0.86	+0.92	+0.96
ACC	68%	68%	67%	68%	58%	73%	60%	74%	68%	68%	65%
Perc	85	43	40	30	66	13	28	76	53	36	27

Selection Indexes

Selection	HIUCKES
\$A	\$A-L
\$229	\$383
22	24

Traits Observed: 200WT. Genomics

Notes: Again, a phenomenally balanced young female that ticks every box, with endless opportunities! U37 is a Booroomooka Fireball x Dusty / Judd lineage with heritage back to Ythanbrae D33 who was a magnificent matron with Noranda Big Chief, Hazeldean Radius and Massive of Kaharau.

Purchaser:

Lot 23 PARINGA FIREBALL U131 SV

HBR

HKF23U131

DOB: 14/07/2023

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DD3%,NHFU

G A R SURE FIRE 6404 #

GB FIREBALL 672 PV

KC HAAS GPS $^{\#}$ TEXAS MOUNT K002 PV

GB ANTICIPATION 432 #

TEXAS UNDINE Z183 PV

e: NGMR156 BOOROOMOOKA FIREBALL R156 sv

DKA FIREBALL R156 SV Dam: HKFP29 PARINGA MOUNT P29 #

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 # G A R NEW DESIGN 5050 # LAWSONS NEW DESIGN 5050 E983 #

BOOROOMOOKA URADALE E338 #

LAWSONS C1152 #

March 2024 TransTasman Angus Cattle Evaluation

OCICCIO	IIIucxca
\$A	\$A-L
\$157	\$269

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-6.5	+3.1	-1.9	+5.4	+51	+81	+112	+101	+17	+1.5	-4.1
ACC	64%	54%	81%	81%	82%	80%	80%	77%	73%	78%	41%
Perc	95	51	85	80	50	81	64	50	53	73	63
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+63	+1.8	-2.6	-3.7	+1.0	+2.1	-0.12	+16	+0.86	+1.02	+1.04
ACC	69%	69%	68%	69%	59%	73%	61%	75%	68%	68%	65%
	64	93	93	94	20	53	16	68	53	61	53

Traits Observed: 200WT, Genomics

93

Notes: U131 carries fully imported GAR genetic lineage, with elite foundation female Ythanbrae Precision V448. This heifer offers a strong foundation to build an Angus breeding program. With her maternal strength, high feed efficiency (top 16%) plus more, she is an ideal future Angus breeder.

Paringa Livestock Autumn 2024 | 17



2004-2024





































































ANGUS BULL SALE LOTS



Lot 24

PARINGA HOME TOWN T64 SV

HKF22T64

DOB: 28/07/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R EARLY BIRD #

COONAMBLE HECTOR H249 SV TEXAS NO REGRETS N046 PV

G A R ASHLAND PV

TEXAS UNDINE H647 SV

CHAIR ROCK AMBUSH 1018 # Sire: USA19266718 G A R HOME TOWN PV

Dam: HKFR38 PARINGA NO REGRETS R38 #

G A R SURE FIRE SV

AYRVALE BARTEL E7 PV

CHAIR ROCK SURE FIRE 6095 #

PARINGA BARTEL M227 SV

CHAIR ROCK PROGRESS 3005 #

LARNOO GATSBY K275 #

March 2024 TransTasman Angus Cattle Evaluation

TACE X	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.8	+4.7	-6.1	+1.5	+51	+97	+115	+87	+9	+0.6	-4.9
ACC	68%	59%	83%	82%	83%	81%	82%	78%	74%	80%	43%
Perc	13	33	24	8	50	33	57	72	96	93	43
							1				
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	CWT +83	EMA +11.9	Rib +0.1	Rump +0.6	RBY +1.2	IMF +3.1	NFI-F +0.13	Doc +15	Claw +1.38	Angle +0.90	Leg +0.96
Separation and										Ü	_

Selection Indexes

\$A	\$A-L
\$267	\$423
3	6

Traits Observed: GL, 200WT, 600WT, SC,

Genomics

Notes: A great way to kick off the start of the bull lots in our Autumn 2024 offering. The combination of GAR Hometown with our Texas No Regrets x E7 first calf heifer has really worked. He is a true calving ease sire, with high 400D growth, massive carcase, and would suit any program; from selling weaners to grass or grain finishing operations with his big EMA, growth and fats. His top 3% ranking for \$ABI index puts him amongst the upper echelons of the Angus breed. Purchaser:

Lot 25

PARINGA DOUBLE UP T55 SV

HKF22T55

DOB: 21/08/2022

Registration Status: HRR

Mating Type: Natural

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

AYRVALE BARTEL E7 PV JAROBEE MOUNTANEER M166 SV

RENNYLEA H414 SV

HPCAINTENSITY

JAROBEE BARTEL K42# Dam: HKFQ96 PARINGA MOUNTANEER Q96 #

Sire: BHRQ201 DUNOON DOUBLE UP Q201 SV LAWSONS NOVAK E313 SV

RENNYLEA L519 PV

STRATHEWEN RED DAIQUIRI H40 (RED)

DUNOON DANDLOO L116# DUNOON DANDLOO E240 # PARINGA RED DAIQUIRI N9 (RED) PV PARINGA FPIC K55#

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.2	+8.7	-7.3	+2.4	+50	+92	+115	+107	+11	+3.6	-3.9
ACC	61%	52%	80%	80%	81%	79%	79%	75%	70%	76%	39%
Perc	24	4	12	18	53	49	58	40	88	10	67
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+52	+8.1	+0.1	-0.4	+0.0	+4.2	+0.80	+39	+0.90	+1.00	+1.06
ACC	67%	66%	66%	67%	57%	71%	58%	73%	64%	64%	61%
Perc	88	31	45	51	76	11	94	4	62	56	59

Selection Indexes

\$A	\$A-L
\$211	\$375
42	29

Traits Observed: 400WT, 600WT, SC, DOC,

Genomics

Notes: + STUD ALERT + Honestly, I'd like to put everything aside and just look at this bull all day long - in the flesh he is flawless. HKF22T55 carries himself beautifully with style, added frame and length and perfect claw shape that many astute breeders are searching for. Also check out his genetic profile, it is beautifully balanced for a modern Angus bull. His pedigree is elite and traces back to the famous GAR 2104 cow, thrown in with some elite outcross genetics from Beckton Angus in Wyoming... and wow. Note: tested red gene free.

Lot 26

PARINGA VERACIOUS T57 SV

HKF22T57

DOB: 03/08/2022

Registration Status: HBR Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

KOUPALS B&B IDENTITY SV MILL BRAE IDENTIFIED 4031 #

SYDGEN C C & 7 # T C A VISIONARY 158 SV

MILL BRAE PRO BLACKCAP 1092 #

T C A TREASURE 0699 601 #

Sire: USA19699322 HPCA VERACIOUS PV

Dam: HKFN78 PARINGA VISIONARY N78 #

G A R SUNRISE SV HPCASUNRISE A246# HPCAPROPHET A3#

LAWSONS INVINCIBLE C402 PV LARNOO INVINCIBLE G819 # LAWSONS FAIR DINKUM C429 #

March 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.1	-1.5	-1.9	+4.9	+64	+107	+149	+114	+23	+0.4	-6.1
ACC	65%	54%	83%	83%	83%	82%	82%	78%	74%	80%	41%
Perc	25	87	85	71	6	12	5	29	10	95	19
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+103	+14.3	-3.2	-5.7	+1.9	+2.9	+0.00	+38	+0.70	+1.12	+1.14
ACC	71%	71%	70%	71%	63%	75%	61%	75%	73%	69%	61%
Perc	1	2	97	99	2	33	26	4	21	81	81

\$A	\$A-L
\$286	\$449
1	2

Traits Observed: GL, 600WT, SC, Structure(Claw Set x 1, Foot Angle x 1),

Notes: "STAR LOT" We regard this Veracious son as one of the "best ever" to sell, with sharp looks, beautiful feet, legs, and docility. HKF22T57 has a freakish genetic profile with strong calving ease, growth, carcase, claw set, top 1% \$AB!! BUT what sets him apart are the traits you cannot see; his stayability (FRT global \$Profit) is one of highest Angus bulls on record, plus rare \$Profit / \$Ranch combination. We have discovered on his maternal pedigree 10 generations, with average calves per generation of 6.5, all within a 365-day calving interval. That's 65 natural calves born over 10 generations. If anyone can find an animal that matches this performance, please let us know! This is why T57 has TRUE stud potential. Tested very high semen quality. "Paringa retains semen rights for within herd use.

ANGUS BULLS

Lot 27

PARINGA VERACIOUS T88 SV

HKF22T88

DOB: 01/08/2022

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDF,NHFU

KOUPALS B&B IDENTITY SV MILL BRAE IDENTIFIED 4031 #

BOOROOMOOKA UNDERTAKEN Y145 PV

RENNYLEA EDMUND E11 PV

LAWSONS HENRY VIII Y5 SV

USA19699322 HPCA VERACIOUS PV Sire:

G A R SUNRISE SV HPCASUNRISE A246# HPCAPROPHET A3# Dam: CVLK284 LARNOO EDMUND E11 K284 # BON VIEW NEW DESIGN 1407 #

LAWSONS NEW DESIGN 1407 Z1024 #

LAWSONS PRECISE X751 #

March 2024 TransTasman Angus Cattle Evaluation

MILL BRAE PRO BLACKCAP 1092 #

TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.1	-1.8	-1.4	+1.7	+42	+79	+102	+71	+18	-2.0	-4.9
ACC	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	44%
Perc	11	88	89	10	85	84	83	89	38	99	43
TACE >>>	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+11.7	-2.3	-4.3	+1.4	+2.3	+0.15	+22	+0.74	+1.00	+1.10
ACC	71%	71%	70%	71%	62%	75%	62%	75%	74%	75%	67%
Perc	72	7	91	96	7	48	42	42	28	56	71

Selection Indexes

00.001.0.	
\$A	\$A-L
\$209	\$330
44	66

Traits Observed: GL, 200WT, 400WT, 600WT, SC, DOC, Structure(Claw Set x 2, Foot Angle x 2). Genomics

Notes: Another beautiful Veracious son loaded with longevity, with low birth weight, and carcase. We have found the Veracious sons are high libido with high semen quality, despite their scrotal size on the smaller size. All bulls are tested by Nationwide Artificial Breeders and must exceed their standards for motility and morphology to make the sale draft.

Lot 28

PARINGA ROCKY T89 SV

HKF22T89

Genetic Status: AMFU.CAFU.DDF.NHFU

DOB: 22/08/2022

Registration Status:

Mating Type: AI ΔPR

TUWHARETOA REGENT D145 PV

G A R PROGRESS SV G A R MOMENTUM PV

G A R BIG EYE 1770 #

PARINGA JUDD J5 PV

STRATHEWEN BERKLEY WILPENA F30 PV

VLYR4010 LAWSONS ROCKY R4010 PV

PARINGA JUDD J5 PV LAWSONS JUDD P4005 SV

Dam: HKFM225 PARINGA JUDD M225 #

PARINGA BLACK LABEL G51 SV

LARNOO G51 K273 # LARNOO H917 #

LAWSONS PROPHET M4047 #

Selection Indexes

\$A	\$A-L
\$285	\$427
1	5

March 2024 TransTasman Angus Cattle Evaluation

TACE POX CE Dir CE Dtrs GL 600 MCW Milk SS DC +112 **FBV** +6.1 +1.2 -5.2 +3.0 +51 +91 +68 +17 -6.5 ACC 67% 57% 83% 82% 82% 82% 79% 74% 80% 44% Perc 70 28 65 53 88 13 CWT TACE IN EMA RBY NFI-F Rib Rump IMF Claw Angle Leg EBV +72 +13.3 +3.8 +0.2 +0.44 +1.08 -0.88 +1.8 +1.12 71% 62% 71% 70% 72% 75% 62% 78% 66% 66% 69% ACC 35 3 14 66 10 74 91 89 81 11

Traits Observed: GL, 200WT, 400WT, 600WT, SC, DOC, Genomics

Genetic Status: AMFU,CAFU,DD1%,NHFU

Notes: We consider this bull to be a real highlight. HKF22T89's style and presence, combined with his pedigree and EBVs make him a must for any serious breeder. We originally drafted T89 to be a feature lot of our Spring yearling sale in 2023, but unfortunately suffered a knock to his nut just before the sale (as bulls seem to do). (Note he is now fully recovered and passed semen test.) Top 1% \$ABI.

Purchaser

Lot 29

PARINGA RAINFALL T138 SV

HKF22T138

DOB: 27/07/2022

Registration Status:

COLEMAN CHARLO 0256 PV

O C C PAXTON 730P#

Mating Type: AI

T C A VISIONARY 158 SV

PARINGA VISIONARY N29 PV

PARINGA EDMUND K111 SV

BOHI ABIGALE 6014 # **USA18578963 S A V RAINFALL 6846 PV** Sire:

S A V 8180 TRAVELER 004 # S A V BLACKCAP MAY 4136 #

Dam: HKFR60 PARINGA VISIONARY R60 #

ARDROSSAN HONOUR H255 PV

TWYNAM N103 #

TWYNAM D6 SV

S A V MAY 2397 # March 2024 TransTasman Angus Cattle Evaluation

TACE PO	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.5	+2.6	-4.1	+5.9	+54	+94	+119	+93	+13	+3.4	-4.8
ACC	64%	52%	82%	81%	82%	80%	81%	77%	72%	78%	40%
Perc	79	56	55	87	34	43	49	64	83	13	45
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+56	+8.8	+0.1	+1.4	+0.9	+0.2	+0.27	+3	+0.76	+0.80	+0.92
ACC	69%	69%	69%	69%	61%	73%	59%	74%	69%	69%	60%
Perc	80	24	45	21	24	94	56	98	32	13	18

Selection Indexes

\$A	\$A-L
\$207	\$342
47	57

Traits Observed: 400WT, 600WT, SC, DOC,

Notes: These SAV Rainfall progenies are incredible; consistently the easiest doing progeny off grass we have ever raised, and honestly it was quite unexpected. They are extremely long, wide based cattle and just flourish even when things get tight. We added Rainfall to bring in some outcross genetic lines, and he has certainly done that, and more. T138 is an impressive bull with front paddock looks and punch that will make your calves stand apart!

Purchaser:

PARINGA ASHLAND T36 PV

HKF22T36

DOB: 25/08/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMC,CAFU,DDFU,NHFU

G A R EARLY BIRD # G A R ASHLAND PV

HYLINE RIGHT TIME 338 # CHERYLTON STEWIE D19 PV

CHAIR ROCK AMBUSH 1018 #

APR

SINCLAIR LADY 2P60 4465 #

CGKR012 ALPINE ASHLAND R012 SV

TUWHARETOA REGENT D145 PV

TEXAS HOLD 'EM H126 PV ALPINE MISS VEGAS N523 # ALPINE FATIMAH F48 SV

LARNOO REGENT J261 SV

Dam: HKFM244 PARINGA STEWIE M244 PV

LAWSONS GAR NEW DESIGN 1407

March 2024 TransTasman Angus Cattle Evaluation

Selection indexes								
\$A	\$A-L							
\$218	\$403							
34	12							

TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.1	+4.0	-4.0	+5.6	+66	+123	+158	+156	+14	+3.1	-4.2
ACC	64%	56%	81%	81%	82%	80%	80%	77%	73%	78%	42%
Perc	86	41	57	83	3	1	2	2	77	19	60
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+97	+7.6	-2.9	-2.2	+0.7	+1.9	+0.17	+23	+0.80	+0.94	+1.04
ACC	+97 69%	+7.6 69%	-2.9 68%	-2.2 70%	+0.7 60%	+1.9 74%	+0.17 61%	+23 75%	+0.80 74%	+0.94 71%	+1.04 72%

Traits Observed: 200WT 400WT 600WT SC DOC, Structure(Claw Set x 3, Foot Angle x 3), Genomics

Notes: Handsome is just one way to describe this impressive Alpine Ashland son. T36 combines high growth potential with tremendous looks, straight claw shape, and is an exceptionally docile easy to handle bull. We think these Ashland R12 progenies are throwing to the Texas Hold 'Em genetic line. T36 is an absolute ripper. Top 3% growth and carcase weight. Top 12% \$ABLFC.

Lot 31

PARINGA ASHLAND T112 PV

HKF22T112

DOB: 23/08/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMFU.CAFU.DDFU.NHFU

G A R EARLY BIRD #

T C A VISIONARY 158 SV

G A R ASHLAND PV

PARINGA VISIONARY N29 PV

CHAIR ROCK AMBUSH 1018 #

HBR

PARINGA EDMUND K111 SV

CGKR012 ALPINE ASHLAND R012 SV

Dam: HKFR50 PARINGA VISIONARY R50 PV

TEXAS HOLD 'EM H126 PV ALPINE MISS VEGAS N523 #

G A R SUNRISE SV PARINGA SUNRISE N35 SV

ALPINE FATIMAH F48 SV

PARINGA BARTEL J160 #

March 2024 TransTasman Angus Cattle Evaluation

TACE PO	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.5	+4.7	+0.2	+1.9	+46	+86	+100	+58	+19	+0.2	-4.2
ACC	64%	54%	82%	81%	82%	81%	81%	77%	73%	79%	39%
Perc	2	33	97	12	73	67	85	96	32	97	60
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+2.7	-0.2	+1.1	-0.3	+2.9	+0.21	+8	+0.74	+0.90	+1.02
ACC	69%	68%	68%	69%	59%	73%	60%	75%	69%	64%	60%
Perc	46	89	52	25	87	33	49	92	28	31	46

Se	lect	ion	Ind	exes

\$A	\$A-L
\$213	\$337
39	61

Traits Observed: 600WT, SC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: Another extremely attractive young Ashland R12 son. Beautifully docile, good feet and excellent high ranking balanced data to add depth to any serious beef breeding program. It is well worth coming to inspect these bulls in person!

Purchaser: **Lot 32**

PARINGA ASHLAND T115 PV

HKF22T115

DOB: 20/08/2022

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R EARLY BIRD # G A R ASHLAND PV

COONAMBLE HECTOR H249 SV TEXAS NO REGRETS N046 PV

CHAIR ROCK AMBUSH 1018 # CGKR012 ALPINE ASHLAND R012 SV

TEXAS UNDINE H647 SV Dam: HKFQ45 PARINGA NO REGRETS Q45 SV

TEXAS HOLD 'EM H126 PV

T C A VISIONARY 158 SV

ALPINE MISS VEGAS N523 # ALPINE FATIMAH F48 SV PARINGA VISIONARY N88 PV

STRATHEWEN BERKLEY WILPENA F30 PV

March 2024 TransTasman Angus Cattle Evaluation

TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.7	-3.3	-5.9	+2.7	+48	+84	+102	+49	+13	+1.4	-5.3
ACC	64%	55%	82%	81%	83%	81%	81%	78%	73%	79%	40%
Perc	8	93	27	23	63	72	83	98	83	76	33
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+7.5	+2.2	+2.9	+0.4	+2.1	+0.44	+27	+1.14	+0.96	+0.82
ACC	69%	69%	68%	69%	60%	73%	60%	76%	70%	66%	63%
Perc	54	38	10	8	54	53	74	24	94	46	5

Selection Indexes

\$A	\$A-L
\$240	\$354
14	47

Traits Observed: 600WT, SC, Structure(Claw Set x 1. Foot Angle x 1). Genomics

Notes: This bull will make an outstanding heifer bull, who will also produce high value calves, fabulous replacement females with his strong female lineage. Top 10% CE DIR, top 9% fats, top 12% \$ABI.

Purchaser: ..

Sire:

PARINGA DOUBLE UP U1 PV

HKF23U1

DOB: 01/01/2023

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY RENNYLEA L519 PV

MILWILLAH FEVOLA F37 PV

RENNYLEA H414 SV

MILWILLAH BARUNAH B36 SV

TE MANIA BERKLEY B1 PV

BHRQ201 DUNOON DOUBLE UP Q201 sv LAWSONS NOVAK E313 SV **DUNOON DANDLOO L116 #**

Dam: HKFN23 PARINGA RED FEVOLA N23 (RED) SV WELCOME SWALLOW NEW MAN B172 PARINGA RED NEW MAN F114 (RED) #

DUNOON DANDLOO E240 #

PARINGA RED XAMINED C24 (RED) PV

March 2024 TransTasman Angus Cattle Evaluation

ociconon mackes							
\$A	\$A-L						
\$211	\$408						

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.6	+6.8	-9.0	+2.4	+56	+105	+132	+140	+7	+1.9	-5.4
ACC	64%	55%	81%	81%	82%	80%	81%	77%	73%	78%	42%
Perc	14	13	4	18	25	15	23	6	98	58	31
TACE >>>	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+84	+1.2	-0.1	+0.1	-0.3	+3.2	+1.37	+13	+0.84	+0.90	+1.10
EBV ACC	+ 84 70%	+1.2 69%	-0.1 68%	+0.1 70%	-0.3 60%	+3.2 74%	+1.37 61%	+13 75%	+0.84 69%	+0.90 70%	+1.10 66%

Traits Observed: BWT, 200WT, 400WT, SC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: It was an easy decision to list HKF23U1 as our lead off yearling bull in the sale, and not only because he is Paringa Trademark T14's full brother. Dam Paringa N23 is considered one of the best beef cows you will ever see, with perfect feet and udder. U1 is phenomenal in the flesh and already 600kgs at 12 months of age. He moves like a cat, with near perfect claw shape. His own genetic predictions and combinations are RARE; calving ease direct, daughter calving ease, big growth, top 11% carcase weight, top 27% IMF. Weight for age and high MSA potential = extra \$\$\$ in your pocket. Check out U1's Research EBVs, ranking him top 1% daughter body condition, top 16% Immunedex, and top 5% meat tenderness.

Purchaser:

Lot 34

PARINGA DOUBLE UP U4 SV

HKF23U4

DOB: 02/01/2023

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDF,NHFU TE MANIA RED LABEL Z1023 (RED) PV

HPCAINTENSITY

RENNYLEA L519 PV

PARINGA RED LABEL K92 (RED) PV

RENNYLEA H414 SV

TE MANIA MOONGARA G273 (RED) SV

Sire: BHRQ201 DUNOON DOUBLE UP Q201 SV LAWSONS NOVAK E313 SV Dam: HKFQ117 PARINGA RED LABEL Q117 # TE MANIA DAIQUIRI D19 PV

DUNOON DANDLOO L116 # DUNOON DANDLOO E240 #

STRATHEWEN RED D19 MITAGONG G53 (RED) PV STRATHEWEN ADA MITTAGONG E15 PV

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.3	+6.1	-5.6	+3.6	+43	+80	+115	+108	+21	+4.8	-6.5
ACC	63%	54%	81%	81%	82%	80%	80%	77%	72%	77%	41%
Perc	51	19	31	41	84	83	59	37	22	2	13
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+2.4	+0.1	+0.2	-0.2	+4.7	+0.49	+31	+1.00	+1.04	+1.22
ACC	69%	68%	67%	69%	58%	73%	60%	74%	68%	69%	66%
Perc	72	90	45	40	84	7	78	14	79	66	93

\$A-L
\$348
51

Traits Observed: BWT, 200WT, 400WT, SC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: Here is another beautiful, docile Dunoon Double Up son with plenty of stretch. U4 exhibits high marbling predictions at top 7% IMF, top 4% MSA IMF, very fertile top 12%, top 2% scrotal, top 14% docility.

Purchaser:

HKF23U15

Lot 35 DOB: 25/01/2023

PARINGA FIREBALL U15 PV Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R SURE FIRE 6404 #

G A R PROPHET SV

GB FIREBALL 672 PV

G A R PROPHECY SV

GB ANTICIPATION 432 #

Registration Status:

G A R 28 AMBUSH 181 # Dam: HIOQ52 AYRVALE QUIZ Q52 PV

Sire: NGMR156 BOOROOMOOKA FIREBALL R156 SV

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 # BOOROOMOOKA URADALE E338 #

HBR

TUWHARETOA REGENT D145 PV STRATHEWEN REGENT DREAM K18 PV STRATHEWEN BERKLEY DREAM F31 PV

March 2024 TransTasman Angus Cattle Evaluation

Selection Indexe

	IVIA	1011 2024	HIIAIISI	asiliali i	Aligus C	attie Ev	aiuation				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.9	+7.7	-0.8	+1.7	+41	+74	+96	+66	+17	+3.8	-6.9
ACC	65%	56%	81%	81%	82%	80%	81%	77%	73%	78%	41%
Perc	18	8	93	10	88	91	90	92	49	8	9
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+11.2	-0.1	-1.2	+0.3	+6.3	+1.19	+13	+0.80	+1.12	+0.92
ACC	70%	69%	68%	70%	59%	74%	61%	75%	73%	73%	69%
Perc	89	9	50	65	60	1	99	81	40	81	18

Selection indexes							
\$A	\$A-L						
\$249	\$390						
9	19						

Traits Observed: BWT, 200WT, 400WT, SC, DOC, Structure(Claw Set x 1, Foot Angle x 1),

Notes: This bull has that wow factor about him with stud vibes. A magnificent sleep easy, big time carcase heifer bull. We have not seen many bulls that are +6.3 IMF (top 1%) that also have this much body mass, big visual B+ muscle score. U15 originates from the famous Dream cow line and his natural sire Booroomooka Fireball R156 is creating a sensation as one of the most balanced and complete GB Fireball sons around. (He also ranks as a top Australian born sire on World Angus Evaluation). U15 is extremely easy fleshing, Exciting bull.

PARINGA FIREBALL U13 PV

HKF23U13

DOB: **25/01/2023**

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SURE FIRE 6404 #

GB FIREBALL 672 PV

SYDGEN BONUS 8084 PV

GB ANTICIPATION 432 #

SYDGEN EXCEED 3223 PV SYDGEN BLACKCAP 5371 #

NGMR156 BOOROOMOOKA FIREBALL R156 SV FF COMPLEMENT 8088 PV

Dam: HKF21S16 PARINGA BONUS S16 PV T.C. A VISIONARY 158 SV

BOOROOMOOKA URADALE M588 #

PARINGA VISIONARY N39 SV PARINGA ABSOLUTE L638 #

BOOROOMOOKA URADALE E338 #

Selection Indexes

March 2024 TransTasman Angus Cattle Evaluation											
TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.8	+8.3	-1.4	+0.2	+46	+76	+97	+61	+17	+3.0	-4.9
ACC	65%	54%	82%	81%	82%	81%	81%	77%	73%	78%	40%
Perc	19	5	89	3	73	89	89	95	53	21	43
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+13.8	-1.9	-3.9	+0.9	+5.4	+0.93	+31	+1.10	+1.12	+1.12
ACC	70%	69%	69%	70%	59%	74%	61%	75%	72%	73%	68%
Perc	85	3	86	95	24	3	97	14	91	81	76

\$A	\$A-L
\$246	\$376
10	28

Traits Observed: BWT, 200WT, 400WT, SC, DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: Another big-time calving ease, carcase bull with an ideal combination of Booroomooka Fireball R156 with Sydgen Bonus X Visionary first calf heifer dam. Check out his +13.2 EMA, with a massive +5.3 IMF (top 9%). This is a ripper young bull with a royal pedigree and awesome data, and one not to be overlooked.

Lot 37

PARINGA FIREBALL U8 PV

HKF23U8

DOB: 17/01/2023

Registration Status:

Mating Type: Natural

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

G A R SURE FIRE 6404 #

JAROBEE MOUNTANEER M166 SV

GB FIREBALL 672 PV

PARINGA MOUNTANEER Q90 PV

GB ANTICIPATION 432 #

NGMR156 BOOROOMOOKA FIREBALL R156 SV

PARINGA RED PILBARA K146 N10 (RED) Dam: HKF21S19 PARINGA MOUNTANEER S19 PV

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 #

CLUNES CROSSING DUSTY M13 PV PARINGA DUSTY P19 SV

BOOROOMOOKA URADALE E338 #

APR

LARNOO RESOLUTION J268 #

March 2024 TransTasman Angus Cattle Evaluation

TACE ON	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.1	+3.5	+3.2	+0.6	+43	+67	+91	+45	+20	+2.4	-7.0
ACC	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	39%
Perc	34	46	99	4	83	97	94	99	27	39	8
TACE 🛝	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+59	+8.4	+1.7	+3.2	+0.4	+4.4	+0.83	+23	+0.82	+1.20	+1.34
ACC	70%	69%	68%	70%	59%	74%	61%	75%	71%	71%	66%
Perc	74	28	15	7	54	9	95	39	45	91	99
Notes: These	Intes: These Firehall R156 sons are very consistent. They will certainly increase calving percentage and produce highly fertile productive										roductive

Selection Indexes					
\$A	\$A-L				
¢0EE	6270				

6	33	
		•
Traits Obser	ved: BWT, 20	00WT, 400WT, SC,
DOC, Structu	re(Claw Set x	1, Foot Angle x 1),

complement his big EMA and IMF +4.3. Cool pedigree combination, again from a 1st calf heifer.

Purchaser: **Lot 38**

PARINGA FIREBALL U6 PV

HKF23U6

DOB: 17/01/2023

Registration Status: APR G A R SURE FIRE 6404 # Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

GB FIREBALL 672 PV

G A R PROPHET SV CLUNES CROSSING DUSTY M13 PV

GB ANTICIPATION 432 #

CLUNES CROSSING GLORIOUS G1 SV

Sire: NGMR156 BOOROOMOOKA FIREBALL R156 SV

Dam: HKFP19 PARINGA DUSTY P19 SV

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 # BOOROOMOOKA URADALE E338 #

LEACHMAN RESOLUTION G228U # LARNOO RESOLUTION J268 # LAWSONS ROMEO C1171 #

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.6	+7.2	-4.7	+1.5	+43	+73	+86	+22	+23	+3.4	-6.2
ACC	66%	57%	82%	82%	83%	81%	81%	78%	74%	79%	43%
Perc	14	11	45	8	84	92	97	99	13	13	17
TACE 🔨	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+10.3	+0.9	+1.8	+0.2	+3.2	+0.83	+17	+0.76	+1.00	+0.96
ACC	71%	70%	70%	71%	61%	75%	63%	76%	72%	72%	67%
Perc	89	13	28	17	66	27	95	63	32	56	27

Selection Indexes

\$A	\$A-L
\$252	\$360
8	41

Traits Observed: BWT 200WT 400WT SC DOC, Structure(Claw Set x 1, Foot Angle x 1),

Notes: This Booroomooka Fireball R156 son is a rare individual, who again will increase calving percentages and MSA \$. HKF23U6 is in no way small despite his data suggests. We consider his dam P19 a near perfect young Angus cow around frame 5.5 and 600kgs, and on her 2nd calf as a 3-year-old.

Purchaser:

ANGUS BULLS

Lot 39

PARINGA FIREBALL U22 SV

HKF23U22

DOB: 07/03/2023

Registration Status:

Mating Type: Natural

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

G A R SURE FIRE 6404 # GB FIREBALL 672 PV

TE MANIA MORELL M1425 PV

AYRVALE BARTEL E7 PV

GB ANTICIPATION 432 #

TE MANIA MITTAGONG J124 SV Dam: HKFR84 PARINGA MORELL R84 #

Sire: NGMR156 BOOROOMOOKA FIREBALL R156 SV EF COMPLEMENT 8088 PV

STRATHEWEN RED DAIQUIRI H40 (RED)

BOOROOMOOKA URADALE M588 # BOOROOMOOKA URADALE E338 # PURA FARMS N41 # STRATHEWEN REGENT MITTAGONG J11

March 2024 TransTasman Angus Cattle Evaluation

Coloction	Indovoc

TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.8	+6.4	-7.5	+0.4	+49	+81	+102	+91	+10	+2.6	-5.8
ACC	64%	54%	81%	81%	82%	80%	80%	77%	72%	78%	39%
Perc	8	16	11	3	60	80	82	66	94	32	23
TACE >	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV											
EDV	+53	+6.0	+0.9	+0.1	+0.0	+5.0	+0.54	-6	+1.12	+1.16	+1.00
ACC	69%	+6.0 68%	+0.9 68%	+0.1 69%	+0.0 58%	+ 5.0 73%	+0.54 60%	-6 75%	+1.12 65%	+1.16 65%	+1.00 66%

\$A	\$A-L
\$231	\$388
21	21

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

Notes: This bull pushes the genetic boundaries with superb calving ease prediction, growth, good fats and a massive +4.9 IMF. Ranked top 8% CE DIR, top 4% BW, top 5% IMF, top 13% GL, top 20%

Purchaser: Lot 40

PARINGA FIREBALL U17 PV

HKF23U17

DOB: 01/02/2023

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R SURE FIRE 6404 # GB FIREBALL 672 PV

TC TOTAL 410 #

GB ANTICIPATION 432 #

LAWSONS NOVAK E313 SV

Sire: NGMR156 BOOROOMOOKA FIREBALL R156 SV

LAWSONS PREDESTINED B770 SV Dam: CSWM114 MURDEDUKE JEDDA M114 SV

EF COMPLEMENT 8088 PV BOOROOMOOKA URADALE M588 #

MCC DAYBREAK # MURDEDUKE JEDDA F193 SV

BOOROOMOOKA URADALE E338 #

MURDEDUKE JEDDA D282 #

March 2024 TransTasman Angus Cattle Evaluation

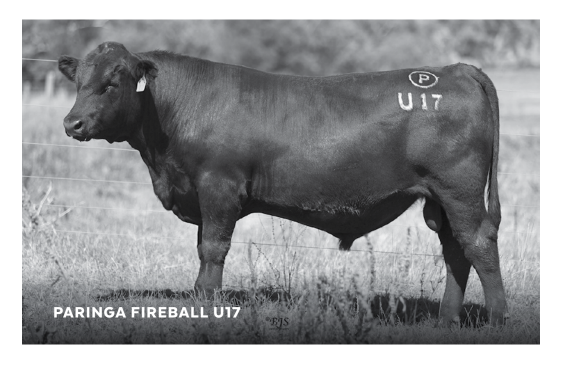
TACE >	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-5.0	+6.6	+0.7	+4.0	+60	+94	+123	+103	+15	+1.6	-4.4
ACC	65%	56%	82%	81%	82%	81%	81%	77%	73%	78%	42%
Perc	92	15	98	50	13	43	41	47	65	69	55
TACE 🖎	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
TACE CONTRACT	CWT +76	EMA +2.5	Rib -2.1	Rump -2.5	RBY -0.2	IMF +3.9	NFI-F -0.09	Doc +4	Claw +0.82	Angle +0.90	Leg +1.04
Territories Report Onto Contraction.				- 1						Ü	_

Selection Indexes

••••••	
\$A	\$A-L
\$201	\$331
54	65

Traits Observed: BWT, 200WT, SC, DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Notes: U17 is one out of the box, phenotypically impressive, capacity, depth and fleshing ability. And carries top 14% IMF, top 27% carcase weight, and top 13% weaning weight. He is a thumper, with excellent feet and legs. Not suitable for heifers.





Lot	41								H P	C A IN	ITEN:	SITY [#] USA	17366506
Date of	Birth: 26	5/01/201	12		Re	gister: F	HBR			Matin	g Type: I	Natural	AMF,CAF,DDF,NHF,MAF
March	2024 T	ransTas	man Ar	ngus Cat	tle Eval	luation						G A R NEW DESIGN 5050#	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16497066 G A R INGENUITY# G A R OBJECTIVE 1067#	
EBVs	-9.9	+0.6	-3.1	+6.9	+63	+111	+144	+119	+23	+0.5	-4.7	G A R PREDESTINED#	
Acc	97%	92%	99%	99%	98%	98%	98%	98%	98%	98%	86%	DAM: USA16078549 G A R PREDESTINED 287L	#
Perc	98	75	71	95	7	7	9	22	11	94	48	G A R OBJECTIVE 1885#	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBVs	+81	+10.6	-0.7	-1.8	+0.4	+3.4	+0.45	+14	+0.68	+0.8		Notes: 7 units of semen available.	
Acc	97%	96%	97%	97%	96%	96%	90%	98%	97%	97%			
Perc	15	12	64	75	54	23	75	78	18	13			
		n Indexe		1								Purchaser	
\$		-	\-L					1	raits Obs	erved: Ge	nomics	\$	
\$223	29	\$356	45									\$	
Lot	42								HP(CAIN	ITEN:	SITY" USA1	7366506
Date of	Birth: 26	5/01/201	L2		Re	gister: F	HBR			Matin	g Type: I	Natural	AMF,CAF,DDF,NHF,MAF
March	2024 T	ransTas	man Ar	ngus Cat	tle Eval	luation						G A R NEW DESIGN 5050#	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16497066 G A R INGENUITY# G A R OBJECTIVE 1067#	
EBVs	-9.9	+0.6	-3.1	+6.9	+63	+111	+144	+119	+23	+0.5	-4.7	G A R PREDESTINED#	
Acc	97%	92%	99%	99%	98%	98%	98%	98%	98%	98%	86%	DAM: USA16078549 G A R PREDESTINED 287L	#
Perc	98	75	71	95	7	7	9	22	11	94	48	G A R OBJECTIVE 1885#	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBVs	+81	+10.6	-0.7	-1.8	+0.4	+3.4	+0.45	+14	+0.68	+0.8		Notes: 7 units of semen available.	
Acc	97%	96%	97%	97%	96%	96%	90%	98%	97%	97%			
Perc	15	12	64	75	54	23	75	78	18	13			
S	election	n Indexe	es	1								Purchaser	
\$	A	\$4	\-L					1	Fraits Obs	erved: Ge	nomics		
\$223	29	\$356	45									\$	
Lot	43								KG Jl	JSTIF	IED 3	023 ^{PV} USA	17707279
Date of	Birth: 21	1/01/201	L3		Re	gister: F	IBR			Matin	g Type: I	Natural AMF,CAF,DDF,NHF,DV	VF,MAF,MHF,OHF,OSF,RGF
March	2024 T	rans Tas	man Ar	ngus Cat	tle Eval	luation						CONNEALY CONSENSUS 7229 ^{SV}	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17031468 CONNEALY JUDGMENT* ENTRINE OF CONANGA 9876*	
EBVs	+10.0	+9.7	-7.4	+0.9	+47	+88	+114	+67	+24	+3.4	-4.8	SITZ WISDOM 481T#	
Acc	77%	58%	98%	98%	96%	96%	96%	91%	84%	95%	46%	DAM: USA17127788 KG MISS MAGIC 1443#	
Perc	2	2	12	5	69	60	60	92	8	13	45	KG MISS MAGIC 3528#	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBVs	+65	+3.3	+1.1	+1.7	-0.5	+3.1	+0.72	+2	+0.74	+0.9		Notes: 10 units of semen available.	
Acc	87%	87%	85%	83%	78%	87%	63%	93%	99%	99%			
Perc	58	85	24	18	92	29	91	98	28	41			
S	election	n Indexe	es	1								Purchaser	
\$	A	\$4	\-L					ī	Fraits Obs	erved: Ge	nomics		
\$221	31	\$364	38									\$	

ANGUS SEMEN

	44								KG JL	JSTIF	IED 30	23 ^{PV} USA17707279
ate of [Birth: 21	1/01/201	.3		Re	gister: H	IBR				g Type: Na	
March	2024 T	ransTas	man Δn	igus Cat	tle Fval	uation						CONNEALY CONSENSUS 7229 ^{SV}
Œ							600				ртс	SIRE: USA17031468 CONNEALY JUDGMENT#
LE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	ENTRINE OF CONANGA 9876#
BVs	+10.0	+9.7	-7.4	+0.9	+47	+88	+114	+67	+24	+3.4	-4.8	SITZ WISDOM 481T#
Acc	77%	58%	98%	98%	96%	96%	96%	91%	84%	95%	46%	DAM: USA17127788 KG MISS MAGIC 1443#
Perc	2	2	12	5	69	60	60	92	8	13	45	KG MISS MAGIC 3528#
(EX	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+65	+3.3	+1.1	+1.7	-0.5	+3.1	+0.72	+2	+0.74	+0.9		
												Notes: 15 units of semen available.
Acc Perc	87% 58	87% 85	85% 24	83% 18	78% 92	87% 29	63% 91	93% 98	99%	99%		
		Indexe		10	J2_	23	J1	30	20	71		
\$/	A	\$A	ı-L									Purchaser
5221	31	\$364	38					7	raits Obs	erved : Ge	nomics	\$
		100.										DI/
ا Lot	45								GB F	IREB	ALL 67	⁷ 2 ^{PV} USA18690054
ate of I	Birth: 20	0/10/201	.6		Re	gister: F	IBR			Matin	g Type: Na	atural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C
March	2024 T	ransTas	man Ar	ngus Cat	ttle Eval	uation						G A R SURE FIRE ^{SV}
Œ×	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17965471 G A R SURE FIRE 6404#
D)/c												G A R COMPLETE N281#
BVs	+2.5	+6.4	-4.8	+2.5	+61	+98	+129	+117	+17	+2.7	-7.1	G A R ANTICIPATION" DAM: USA18054344 GB ANTICIPATION 432"
Acc	92%	80%	99%	99%	98%	98%	98%	97%	95%	98%	61%	GB AMBUSH 269*
Perc	49	16	43	20	10	31	28	25	53	29	8	
(EX	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
BVs	+79	+14.7	-2.8	-4.0	+0.9	+5.6	+0.47	+11	+1.02	+0.9		Notes: 7 units of semen available.
Acc	94%	93%	92%	92%	86%	93%	83%	98%	99%	99%		notes. 7 units of semen available.
Perc	19	2	95	95	24	3	76	85	82	36		
Se	electior	Indexe	es .	,								B 1
\$/	Α	\$4	۸-L					-	Fraits Obs	erved : Ge		Purchaser
\$282	1	\$458	1					,	Tuits Obs	erveu. Ge	HOHICS	
7-02		_		J								\$
	46								GB F	IRFB	ALL 67	
Lot 4		0/10/201	6		Re	osister: F	IBR		GB F		ALL 67	^{22PV} USA18690054
Lot 4	Birth: 20	0/10/201		Salva Carl		gister: F	IBR		GB F		ALL 67 g Type: Na	T2 ^{PV} USA18690054 stural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,O
Lot detection	Birth: 20	ransTas	man Ar	1	ttle Eval	uation				Matin	g Type: Na	^{22PV} USA18690054
Lot of B	Birth: 20			ngus Cat		-	IBR 600	MCW	GB F			VZ ^{PV} USA18690054 stural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRE ^{SV}
Lot 4 ate of I March	Birth: 20	ransTas CEDtrs	man Ar	BW	ttle Eval	uation		MCW +117		Matin	g Type: Na	VZ ^{PV} USA18690054 stural G A R SURE FIRE ^{SV} SIRE: USA17965471 G A R SURE FIRE 6404*
Lot 4 ate of I March	Birth: 20 2024 T CEDir	ransTas CEDtrs	man Ar	BW	200	uation 400	600		Milk	Matin	g Type: Na	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432#
Lot 4 ate of B March CE EBVs Acc	Birth: 20 2024 T CEDir +2.5	CEDtrs +6.4	man Ar GL -4.8	BW +2.5	200 +61	400 +98	600 +129	+117	Milk +17	SS +2.7	DTC	USA18690054 stural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESV SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION#
Lot 4 ate of B Warch CE EBVs Acc Perc	2024 T CEDir +2.5	CEDtrs +6.4	man Ar GL -4.8	BW +2.5	200 +61	400 +98 98%	600 +129 98%	+117 97%	Milk +17 95%	SS +2.7 98%	DTC -7.1 61%	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRE ^{SV} SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432#
Lot 4 March EBVs Acc Perc	2024 T CEDir +2.5 92% 49 CWT	CEDtrs +6.4 80% 16 EMA	man Ar GL -4.8 99% 43 Rib	BW +2.5 99% 20 P8	200 +61 98% 10 RBY	uation 400 +98 98% 31 IMF	600 +129 98% 28 NFI-F	+117 97% 25 Doc	Milk +17 95% 53 Claw	SS +2.7 98% 29 Angle	DTC -7.1 61% 8	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRE ^{SV} SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269#
Lot 4 ate of B March KE EBVs Acc Perc KE EBVs	2024 T CEDir +2.5 92% 49 CWT +79	CEDtrs +6.4 80% 16 EMA +14.7	man Ar GL -4.8 99% 43 Rib	BW +2.5 99% 20 P8 -4.0	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47	+117 97% 25 Doc +11	Milk +17 95% 53 Claw +1.02	SS +2.7 98% 29 Angle +0.9	DTC -7.1 61% 8	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432#
Lot 4 March	Birth: 2024 T CEDir +2.5 92% 49 CWT +79 94%	ransTas CEDtrs +6.4 80% 16 EMA +14.7 93%	man Ar GL -4.8 99% 43 Rib -2.8	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47	+117 97% 25 Doc +11 98%	Milk +17 95% 53 Claw +1.02	SS +2.7 98% 29 Angle +0.9 99%	DTC -7.1 61% 8	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404* G A R COMPLETE N281* G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432* GB AMBUSH 269*
Lot of Beautiful March CE BBVs Acc Perc CE CE CE Perc CE Perc	2024 T CEDir +2.5 92% 49 CWT +79 94%	CEDtrs +6.4 80% 16 EMA +14.7 93% 2	man Ar GL -4.8 99% 43 Rib -2.8 92%	BW +2.5 99% 20 P8 -4.0	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47	+117 97% 25 Doc +11	Milk +17 95% 53 Claw +1.02	SS +2.7 98% 29 Angle +0.9	DTC -7.1 61% 8	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRE ^{SV} SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269#
Lot of Educate of Educ	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election	ransTas CEDtrs +6.4 80% 16 EMA +14.7 93% 2 Indexe	man Ar GL -4.8 99% 43 Rib -2.8 92% 95	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47	+117 97% 25 Doc +11 98%	Milk +17 95% 53 Claw +1.02	SS +2.7 98% 29 Angle +0.9 99%	DTC -7.1 61% 8	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,O G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available.
Lot date of finance of	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election	#6.4 80% 16 EMA +14.7 93% 2 1 Indexes	man Ar GL -4.8 99% 43 Rib -2.8 92% 95	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99%	DTC -7.1 61% 8 Leg	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,O G A R SURE FIRE ^{SV} SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269#
Lot cate of I	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election	ransTas CEDtrs +6.4 80% 16 EMA +14.7 93% 2 Indexe	man Ar GL -4.8 99% 43 Rib -2.8 92% 95	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36	DTC -7.1 61% 8 Leg	USA18690054 stural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,O G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available. Purchaser
Lot date of finance of	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election	#6.4 80% 16 EMA +14.7 93% 2 1 Indexes	man Ar GL -4.8 99% 43 Rib -2.8 92% 95	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36	DTC -7.1 61% 8 Leg	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESV SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available.
Lot date of E da	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1	#6.4 80% 16 EMA +14.7 93% 2 1 Indexes	man Ar GL -4.8 99% 43 Rib -2.8 92% 95 ss	BW +2.5 99% 20 P8 -4.0 92%	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36	DTC -7.1 61% 8 Leg	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESV SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available. Purchaser
Lot of Each of EBVs Acc Perc CE Sc	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A	man Ar GL -4.8 99% 43 Rib -2.8 92% 95 es	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36	DTC -7.1 61% 8 Leg	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available. Purchaser
Lot of Education o	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexes \$458	man Ar GL -4.8 99% 43 Rib -2.8 92% 95 ss A-L 1	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36 Erved: Ge	DTC -7.1 61% 8 Leg enomics REGEN ting Type:	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRES SIRE: USA17965471 G A R SURE FIRE 6404* G A R COMPLETE N281* G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432* GB AMBUSH 269* Notes: 7 units of semen available. Purchaser
Lot of ate of EBVs Acc Perc Se So	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	### CEDtrs ### CEDtrs	man Ar GL -4.8 99% 43 Rib -2.8 95 esL 1	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36	DTC -7.1 61% 8 Leg	USA18690054 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRES SIRE: USA17965471 G A R SURE FIRE 6404* G A R COMPLETE N281* G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432* GB AMBUSH 269* Notes: 7 units of semen available. Purchaser
te of EBVs Acc Perc EBVs Acc Perc SeBVs Acc Acc Acc Acc Acc Acc Acc Acc Acc Ac	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexes \$458	man Ar GL -4.8 99% 43 Rib -2.8 92% 95 ss A-L 1	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36 Erved: Ge	DTC -7.1 61% 8 Leg enomics REGEN ting Type:	DAM: USA18690054 SIRE: USA17965471 G A R SURE FIRE 6404* G A R COMPLETE N281* G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432* GB AMBUSH 269* Notes: 7 units of semen available. Purchaser
Lot of I	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	### CEDtrs ### CEDtrs	man Ar GL -4.8 99% 43 Rib -2.8 95 esL 1	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85	Milk +17 95% 53 Claw +1.02 99% 82	SS +2.7 98% 29 Angle +0.9 99% 36 TOA Mat	DTC -7.1 61% 8 Leg Promics REGEN Ting Type:	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,C G A R SURE FIRESV SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available. Purchaser
Lot of a March CE BVS Acc Perc Se \$J Acc Perc Se \$J Acc Acc Acc Acc Acc Acc Acc	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexes \$A09/200 cransTas CEDtrs -14.1	man Ar GL -4.8 99% 43 Rib -2.8 95 esL 1 GL -2.0	BW +2.5 99% 20 P8 -4.0 92% 95	200 +61 98% 10 RBY +0.9 86% 24 Resttle Eval 200 +49	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76	+117 97% 25 Doc +11 98% 85 TUWI	Milk +17 95% 53 Claw +1.02 99% 82 Fraits Obs	SS +2.7 98% 29 Angle +0.9 99% 36 TOA Mat	DTC -7.1 61% 8 Leg REGEN ting Type: DTC -5.3	DAM: USA18690054 SIRE: USA17965471 G A R SURE FIRE 6404* G A R COMPLETE N281* G A R ANTICIPATION* DAM: USA18054344 GB ANTICIPATION 432* GB AMBUSH 269* Notes: 7 units of semen available. Purchaser
Lot of a to of	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08 2024 T CEDir -4.0 99%	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A \$458 CEDtrs -14.1 98%	man Ar GL -4.8 99% 43 Rib -2.8 95 85L 1 GL -2.0 99%	99% +2.5 99% 20 P8 -4.0 92% 95 BW +5.9 99%	Rettle Eval 200 +61 98% 10 RBY +0.9 86% 24 Rettle Eval 200 +49 99%	uation 400 +98 98% 31 IMF +5.6 93% 3	600 +129 98% 28 NFI-F +0.47 83% 76 BBR 600 +116	+117 97% 25 Doc +11 98% 85 TUWI	Milk +17 95% 53 Claw +1.02 99% 82 Milk +14 99%	SS +2.7 98% 29 Angle +0.9 99% 36 SS +1.4 99%	DTC -7.1 61% 8 Leg Promics REGEN DTC -5.3 96%	AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, COMB, CAMB, CA
Lot date of EBVs Acc Perc Seate of EBVs Acc Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Acc Acc	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 47 Birth: 08 2024 T CEDir -4.0 99% 89 CWT	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A \$458 CEDtrs -14.1 98% 99 EMA	man Ar GL -4.8 99% 43 Rib -2.8 95 esL 1 GL -4.8 99% 43 Rib -2.0 99% 84 Rib	BW +2.5 99% 20 P8 -4.0 92% 95 BW +5.9 99% 87 P8	Rettle Eval 200 +61 98% 10 RBY +0.9 86% 24 Rettle Eval 200 +49 99% 60 RBY	uation 400 +98 98% 31 IMF +5.6 93% 3 gister: Huation 400 +83 99% 75 IMF	600 +129 98% 28 NFI-F +0.47 83% 76 BBR 600 +116 99% 56 NFI-F	+117 97% 25 Doc +11 98% 85 TUWI MCW +110 99% 35 Doc	Milk +17 95% 53 Claw +1.02 99% 82 Fraits Obs HARE Milk +14 99% 72 Claw	SS +2.7 98% 29 Angle +0.9 99% 36 SS +1.4 99% 76 Angle	DTC -7.1 61% 8 Leg Promics REGEN ting Type: DTC -5.3 96% 33	AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, CAF, DDF, NHF, DAM: USA18054344 GB ANTICIPATION 432" GB AMBUSH 269" Notes: 7 units of semen available. Purchaser
Lot ate of a March Acc Perc EBVs Acc Perc Sc \$5,000 Acc Perc Sc	2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 CEDir -4.0 99% 89 CWT +87	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A \$458 CEDtrs -14.1 98% 99 EMA +11.1	man Ar GL -4.8 99% 43 Rib -2.8 95 8-L 1 08 man Ar GL -2.0 99% 84 Rib -0.4	BW +2.5 99% 20 P8 -4.0 92% 95 BW +5.9 99% 87 P8 -0.8	Rettle Eval 200 +61 98% 10 RBY +0.9 86% 24 Rettle Eval 200 +49 99% 60 RBY +1.1	uation 400 +98 98% 31 IMF +5.6 93% 3 gister: H uation 400 +83 99% 75 IMF +3.9	600 +129 98% 28 NFI-F +0.47 83% 76 BBR 600 +116 99% 56 NFI-F +0.37	+117 97% 25 Doc +11 98% 85 TUWI MCW +110 99% 35 Doc +9	Milk +17 95% 53 Claw +1.02 99% 82 Fraits Obs HARE Milk +14 99% 72 Claw +0.84	SS +2.7 98% 29 Angle +0.9 99% 36 TOA Mat SS +1.4 99% 76 Angle +0.9	DTC -7.1 61% 8 Leg Promics REGEN ting Type: DTC -5.3 96% 33	AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, COMB, CAMB, CA
Lot of a March of the second o	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 CEDir -4.0 99% 89 CWT +87 99%	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A \$458 CEDtrs -14.1 98% 99 EMA +11.1	man Ar GL -4.8 99% 43 Rib -2.8 95 85 A-L 1 08 man Ar GL -2.0 99% 84 Rib -0.4 98%	BW +2.5 99% 20 P8 -4.0 92% 95 BW +5.9 99% 87 P8 -0.8	Rettle Eval 200 +61 98% 10 RBY +0.9 86% 24 Rettle Eval 200 +49 99% 60 RBY +1.1	uation 400 +98 98% 31 IMF +5.6 93% 3 gister: H uation 400 +83 99% 75 IMF +3.9 98%	600 +129 98% 28 NFI-F +0.47 83% 76 BBR 600 +116 99% 56 NFI-F +0.37 96%	+117 97% 25 Doc +11 98% 85 TUWI MCW +110 99% 35 Doc +9 99%	Milk +17 95% 53 Claw +1.02 99% 82 Milk +14 99% 72 Claw +0.84 99%	SS +2.7 98% 29 Angle +0.9 99% 36 TOA Mat SS +1.4 99% 76 Angle +0.9 99%	DTC -7.1 61% 8 Leg Promics REGEN ting Type: DTC -5.3 96% 33	AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, C G A R SURE FIRESY SIRE: USA17965471 G A R SURE FIRE 6404# G A R COMPLETE N281# G A R ANTICIPATION# DAM: USA18054344 GB ANTICIPATION 432# GB AMBUSH 269# Notes: 7 units of semen available. Purchaser
Lot of a March CE See See See See See See See See See Se	Birth: 20 2024 T CEDir +2.5 92% 49 CWT +79 94% 19 election A 1 CEDir -4.0 99% 89 CWT +87 99% 8	CEDtrs +6.4 80% 16 EMA +14.7 93% 2 n Indexe \$A \$458 CEDtrs -14.1 98% 99 EMA +11.1	man Ar GL -4.8 99% 43 Rib -2.8 95 8-L 1 08 man Ar GL -2.0 99% 84 Rib -0.4 98% 57	BW +2.5 99% 20 P8 -4.0 92% 95 BW +5.9 99% 87 P8 -0.8	Rettle Eval 200 +61 98% 10 RBY +0.9 86% 24 Rettle Eval 200 +49 99% 60 RBY +1.1	uation 400 +98 98% 31 IMF +5.6 93% 3 gister: H uation 400 +83 99% 75 IMF +3.9	600 +129 98% 28 NFI-F +0.47 83% 76 BBR 600 +116 99% 56 NFI-F +0.37	+117 97% 25 Doc +11 98% 85 TUWI MCW +110 99% 35 Doc +9	Milk +17 95% 53 Claw +1.02 99% 82 Fraits Obs HARE Milk +14 99% 72 Claw +0.84	SS +2.7 98% 29 Angle +0.9 99% 36 TOA Mat SS +1.4 99% 76 Angle +0.9	DTC -7.1 61% 8 Leg Promics REGEN ting Type: DTC -5.3 96% 33	AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, CAF, DDF, NHF, DAM: USA18054344 GB ANTICIPATION 432" GB AMBUSH 269" Notes: 7 units of semen available. Purchaser

ANGUS SEMEN

												ANGUS SEMEN
Lot	48						•	TUW	HARE	TOA	REGE	NT D145 ^{PV} BNAD145
Date of	Birth: 08	3/09/200)8		Re	egister: F	HBR			Ma	ting Type	e: ET AMF,CAF,DDF,NHF,RGI
March	2024 1	ransTas	man Ar	ngus Ca	ttle Eval	luation						RENNYLEA XPONENTIAL X555#
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: VTMA134 TE MANIA AMBASSADOR A134 ^{SV} TE MANIA LOWAN Y211"
EBVs	-4.0	-14.1	-2.0	+5.9	+49	+83	+116	+110	+14	+1.4	-5.3	YTHANBRAE HENRY VIII U8 ^{SV}
Acc	99%	98%	99%	99%	99%	99%	99%	99%	99%	99%	96%	DAM: VLYY5 LAWSONS HENRY VIII Y5 ^{SV}
Perc	89	99	84	87	60	75	56	35	72	76	33	YTHANBRAE DIRECTION T270#
ACE 🔨	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+87	+11.1	-0.4	-0.8	+1.1	+3.9	+0.37	+9	+0.84	+0.9		Notes: 4 units of semen available.
Acc	99%	98%	98%	99%	98%	98%	96%	99%	99%	99%		
Perc	8	9	57	58	16	15	67	91	49	31		
		Indexe		1								Purchaser
\$. \$195	A 60	\$314	√-L	Trait	s Observe	e d : BWT,4	oowt,sc,	Scan(EMA	A,Rib,Rum	p,IMF),Ge	nomics	\$
Lot	49							TUW	HARE	TOA	REGE	NT D145 ^{PV} BNAD145
		3/09/200)8		Re	gister: F					ting Type	
		ransTas		ngus Cat		•					. 0 /	RENNYLEA XPONENTIAL X555#
KE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: VTMA134 TE MANIA AMBASSADOR A134sv
	-		-									TE MANIA LOWAN Y211#
EBVs	-4.0	-14.1	-2.0	+5.9	+49	+83	+116	+110	+14	+1.4	-5.3	YTHANBRAE HENRY VIII U8 ^{SV} DAM: VLYY5 LAWSONS HENRY VIII Y5 ^{SV}
Acc	99%	98%	99%	99%	99%	99%	99%	99%	99%	99%	96%	YTHANBRAE DIRECTION T270#
Perc	89	99	84	87	60	75	56	35	72	76	33	
WE /	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+87	+11.1	-0.4	-0.8	+1.1	+3.9	+0.37	+9	+0.84	+0.9		Notes: 4 units of semen available.
Acc	99%	98%	98%	99%	98%	98%	96%	99%	99%	99%		
Perc	8 election	9 1 Indexe	57 • s	58	16	15	67	91	49	31		
\$		\$A										Purchaser
\$195	60	\$314	76	Trait	s Observe	ed: BWT,4	00WT,SC,	Scan(EMA	l,Rib,Rum	p,IMF),Ge	nomics	\$
Lot	50							TUW	HARE	TOA	RFGF	NT D145 ^{PV} BNAD145
		3/09/200)8		Re	gister: F					ting Type	
March	2024 T	ransTas	man Ar	ngus Cat	ttle Eval	uation						RENNYLEA XPONENTIAL X555#
ACE 🔨	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: VTMA134 TE MANIA AMBASSADOR A134 ^{SV} TE MANIA LOWAN Y211 [#]
EBVs	-4.0	-14.1	-2.0	+5.9	+49	+83	+116	+110	+14	+1.4	-5.3	YTHANBRAE HENRY VIII U8 ^{SV}
Acc	99%	98%	99%	99%	99%	99%	99%	99%	99%	99%	96%	DAM: VLYY5 LAWSONS HENRY VIII Y5 ^{SV}
Perc	89	99	84	87	60	75	56	35	72	76	33	YTHANBRAE DIRECTION T270#
KE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+87	+11.1	-0.4	-0.8	+1.1	+3.9	+0.37	+9	+0.84	+0.9		Notes: 4 units of semen available.
Асс	99%	98%	98%	99%	98%	98%	96%	99%	99%	99%		
Perc	8	9	57	58	16	15	67	91	49	31		
		Indexe]								Purchaser
\$.		\$A		Trait	s Observe	d: BWT,4	00WT,SC,	Scan(EMA	,Rib,Rum	p,IMF),Ge	nomics	\$
\$195	60	\$314	76	J								¥



ALPINE ASHLAND R012 SV

HBR

CGKR012

DOB: 13/02/2020

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R DAYLIGHT # G A R EARLY BIRD #

TEXAS HOLD 'EM H126 PV

G A R PROGRESS 830 #

TEXAS UNDINE Z183 PV

USA18217198 G A R ASHLAND PV

Dam: CGKN523 ALPINE MISS VEGAS N523 #

B/R AMBUSH 28 # CHAIR ROCK AMBUSH 1018 #

ARDROSSAN CASINO C18 PV ALPINE FATIMAH F48 SV

G A R YIELD GRADE N366 #

THE GRANGE MISS VEGAS D107 #

BANGADANG WESTERN EXPRESS E10

March 2024 TransTasman Angus Cattle Evaluation

TACE : N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.7	-0.2	-4.3	+5.0	+60	+110	+134	+110	+14	+2.0	-2.6
ACC	70%	61%	83%	83%	86%	85%	84%	81%	77%	84%	47%
Perc	64	80	52	73	12	8	19	35	75	54	89
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+78	+6.2	-1.1	-0.6	+0.3	+1.7	+0.43	+29	+0.94	+1.08	+0.88
ACC	75%	71%	72%	72%	65%	75%	63%	81%	81%	78%	78%
Perc	22	53	73	54	60	64	73	19	69	74	11

Selection Indexes

\$A	\$A-L
\$207	\$353
47	48

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

Statistics: Number of Herds: 2, Prog Analysed: 20, Genomic Prog: 16

RS

AYRVALE BARTEL E7 PV

HIOE7

DOB: **09/09/2009**

Registration Status: **HBR** Mating Type: ET

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

B/R NEW DESIGN 036 # B/R NEW DIMENSION 7127 SV

SAFFOCUSOFER# MYTTY IN FOCUS #

B/R RUBY OF TIFFANY 4117#

MYTTY COUNTESS 906 #

Sire: VTMB219 TE MANIA BARTEL B219 PV

Dam: BVVB32 EAGLEHAWK JEDDA B32 SV

C A FUTURE DIRECTION 5321 SV TE MANIA JEDDA W85#

BON VIEW NEW DESIGN 1407 #

TE MANIA JEDDA S241 #

EAGLEHAWK JEDDA Z48 # EAGLEHAWK JEDDA X113 #

Selection	Indexes

\$A	\$A-L
\$288	\$445
1	2

March 2024 TransTasman Angus Cattle Evaluation DIA GOO

IACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.6	+9.5	-4.5	+1.8	+49	+86	+112	+72	+26	+2.5	-8.2
ACC	99%	97%	99%	99%	99%	99%	99%	99%	99%	99%	93%
Perc	5	2	48	11	59	67	64	89	4	36	3
TACE : C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+64	+7.7	-0.7	+0.4	+1.3	+3.4	+0.32	+4	+1.04	+1.00	+1.14
ACC	98%	98%	98%	98%	98%	98%	96%	99%	99%	99%	99%
Perc	60	35	64	36	10	23	62	97	85	56	81

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

Statistics: Number of Herds: 275, Prog Analysed: 6828, Genomic Prog: 1515

RS

BOOROOMOOKA FIREBALL R156 SV

NGMR156

DOB: **25/08/2020**

Registration Status:

HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R SURE FIRE SV G A R SURE FIRE 6404 #

BASIN FRANCHISE P142 # EF COMPLEMENT 8088 PV

G A R COMPLETE N281 #

EF EVERELDA ENTENSE 6117 #

USA18690054 GB FIREBALL 672 PV

Dam: NGMM588 BOOROOMOOKA URADALE M588 # S S OBJECTIVE T510 0T26 # BOOROOMOOKA URADALE E338 #

G A R ANTICIPATION # GB ANTICIPATION 432 # GB AMBUSH 269 #

BOOROOMOOKA URADALE B243 #

March 2024 TransTasman Angus Cattle Evaluation

TACE 200											
THE STATE OF THE S	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.2	+8.3	-1.4	+1.0	+48	+79	+104	+77	+19	+2.4	-6.4
ACC	72%	63%	84%	85%	88%	87%	85%	82%	77%	84%	48%
Perc	16	5	89	5	62	84	79	85	35	39	15
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+62	+8.5	+0.2	-0.2	+0.3	+4.9	+0.83	+8	+0.84	+1.04	+1.00
ACC	77%	73%	73%	74%	65%	77%	67%	81%	82%	83%	79%
Perc	67	27	43	47	60	5	95	91	49	66	39

Selection Indexes

\$A	\$A-L
\$250	\$398
8	15

Traits Observed: GL, CE, BWT, 200WT, 400WT, DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 1, Prog Analysed: 47, Genomic Prog: 43

DUNOON DOUBLE UP Q201 SV

BHRQ201

DOB: 15/07/2019

Registration Status:

Mating Type: AI

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

G A R INGENUITY # HPCAINTENSITY#

LAWSONS NOVAK E313 SV

G A R PREDESTINED 287L#

LAWSONS PREDESTINED B770 SV Dam: BHRL116 DUNOON DANDLOO L116 #

Sire: NORL519 RENNYLEA L519 PV

LAWSONS DINKY-DI Z191 SV

TC TOTAL 410 #

TE MANIA BERKLEY B1 PV RENNYLEA H414 SV RENNYLEA C310 #

DUNOON DANDLOO E240# DUNOON DANDLOO Z254 #

March 2024 TransTasman Angus Cattle Evaluation

Selection	ıınaexes
\$A	\$A-L
\$229	\$394
23	17

TACE : CE Dir | CE Dtrs BW MCW Milk SS DC **EBV** +4.0 +8.2 -7.1 +55 +97 +127 +114 +13 ACC 73% 64% 83% 87% 87% 86% 85% 82% 77% 83% 53% 15 76 Perc 34 6 14 43 28 34 32 28 81 TACE : CWT EMA Rib RBY IMF NFI-F DOC Claw Rump Angle Leg **EBV** +7.7 -1.3 -1.2 +0.4 +1.07 +29 +0.78 +0.76 +1.08 ACC 76% 73% 73% 74% 66% 76% 66% 80% 73% 73% 71% 36 65 38 35 77 65 54 99 20 9 Perc

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

Statistics: Number of Herds: 2, Prog Analysed: 33, Genomic Prog: 31

G A R HOME TOWN PV RS

USA19266718

DOB: 06/09/2018

Registration Status: HBR

G A R EARLY BIRD #

Mating Type: Natural

CONNEALY IN SURE 8524 #

G A R SURE FIRE SV

G A R PROGRESS 830 #

G A R DAYLIGHT #

CHAIR ROCK 5050 G A R 8086 #

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

Sire: USA18217198 G A R ASHLAND PV Dam: USA18644754 CHAIR ROCK SURE FIRE 6095 # G A R PROGRESS SV

B/R AMBUSH 28 # CHAIR ROCK AMBUSH 1018 # G A R YIELD GRADE N366 #

CHAIR ROCK PROGRESS 3005 # CHAIR ROCK 5050 G A R 9057 #

March 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE . N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.8	+1.5	-6.1	+2.4	+57	+101	+115	+70	+12	+1.0	-6.8
ACC	88%	78%	99%	99%	98%	98%	98%	94%	89%	98%	58%
Perc	27	67	24	18	21	24	59	90	85	86	10
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+74	+14.4	-2.6	-4.5	+1.1	+5.3	+0.33	+26	+1.24	+0.92	+0.78
ACC	91%	91%	89%	88%	84%	91%	74%	97%	99%	99%	93%
Perc	31	2	93	97	16	3	63	29	98	36	3

\$A	\$A-L
\$304	\$448
1	2

Traits Observed: Genomics

Statistics: Number of Herds: 54, Prog Analysed: 2194, Genomic Prog: 953

HAZELDEAN POWER UP R274 SV

NHZR274

DOB: 18/07/2020

RS

Registration Status:

Mating Type: Al

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

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

SUMMITCREST COMPLETE 1P55 # KM BROKEN BOW 002 PV

G A R OBJECTIVE 1885 #

SUMMITCREST PRINCESS 0P12#

USA17960722 BALDRIDGE BEAST MODE B074 PV

Dam: NHZK97 HAZELDEAN K97 #

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 #

WK REPLAY # HAZELDEAN F103 #

BALDRIDGE ISABEL T935 #

HAZELDEAN D76 #

March 2024 TransTasman Angus Cattle Evaluation

Coloction Indover

TACE : N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.0	+5.6	-4.9	+2.1	+68	+111	+143	+118	+17	+4.9	-2.6
ACC	75%	64%	83%	93%	91%	89%	87%	83%	77%	89%	52%
Perc	34	23	42	14	3	7	9	23	49	2	89
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+74	+8.0	-1.1	-2.5	-0.1	+3.9	+0.69	+30	+0.74	+0.52	+0.68
ACC	78%	72%	72%	73%	66%	75%	65%	89%	76%	76%	72%
Perc	32	32	73	84	81	15	90	16	28	1	1

OCICCIION MUCACO									
\$A	\$A-L								
\$235	\$403								
18	12								

Traits Observed: 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), DOC Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 3, Prog Analysed: 77, Genomic Prog: 67

HPCA VERACIOUS PV **RS** USA19699322

DOB: 03/02/2020 Registration Status: HBR Mating Type: ET Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

MCW

+127

87%

14

DOC

+26

79%

27

Milk

+19

81%

32

Claw

+0.78

90%

36

SS

93%

99

Angle

+0.88

89%

27

SITZ UPWARD 307R SV KOUPALS B& BIDENTITY < SUP>SV</SUP>

B&B ERICA 605 [#]

400

+116

96%

IMF

+4.2

85%

11

+150

92%

5

NFI-F

+0.13

65%

40

Sire: USA17928462 MILL BRAE IDENTIFIED 4031 #

GAR-EGL PROTEGE # MILL BRAE PRO BLACKCAP 1092 # MILL BRAE FL BLACKCAP 5002 #

200

+69

95%

2

RBY

+0.3

76%

60

March 2024 TransTasman Angus Cattle Evaluation

ВW

+3.3

97%

34

Rump

-3.1

82%

90

MCC DAYBREAK #

G A R SUNRISE SV

G A R OBJECTIVE R227 #

Dam: USA18842138 H P C A SUNRISE A246 #

DC

47%

45

Leg

+1.06

73%

59

G A R PROPHET SV HPCAPROPHET A3#

VAN NEW DESIGN 9320 #

Selection Indexes

\$A	\$A-L
\$277	\$454
2	2

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herd	s: 19, Prog	Analysed: 335,	Genomic Prog: 154
----------------------------	-------------	----------------	-------------------

-1.7

98%

87

Rib

-2.0

83%

88

CE Dir

+4.3

74%

32

CWT

84%

3

EBV

ACC

Perc

TACE :

EBV

ACC

Perc

CE Dtrs

+1.2

57%

70

EMA

+13.8

85%

3

JAROBEE MOUNTANEER M166 SV RS

CROM166

Genetic Status: AMF,CAFU,DDF,NHFU DOB: 10/08/2016 Registration Status: HBR Mating Type: Al

> B/R NEW DIMENSION 7127 SV TE MANIA BARTEL B219 PV

> > TE MANIA JEDDA W85 #

Sire: HIOE7 AYRVALE BARTEL E7 PV

MYTTY IN FOCUS # EAGLEHAWK JEDDA B32 SV EAGLEHAWK JEDDA Z48 #

TE MANIA BARTEL B219 PV

AYRVALE BARTEL E7 PV

EAGLEHAWK JEDDA B32 SV

Dam: CROK42 JAROBEE BARTEL K42 #

RENNYLEA DIGGER D288 SV

JAROBEE DIGGER H121 #

JAROBEE YORKSHIRE E147 #

March 2024 TransTasman Angus Cattle Evaluation

IACE .	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.2	+7.2	-4.5	+3.1	+45	+78	+105	+80	+23	+1.4	-5.5
ACC	70%	65%	90%	95%	93%	93%	92%	88%	85%	92%	60%
Perc	60	11	48	30	76	86	79	82	11	76	29
TACE : 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+57	+8.8	+0.6	+1.8	+1.1	+3.5	+0.54	+18	+0.74	+0.82	+0.98
ACC	84%	83%	83%	83%	77%	83%	71%	91%	88%	89%	83%
Perc	78	24	34	17	16	21	82	60	28	16	33

TUWHARETOA REGENT D145 PV

MILWILLAH LOWAN D112 SV

Selection Indexes

\$A	\$A-L
\$237	\$369
16	34

Traits Observed: GL, CE, BWT, 600WT, SC, Scan(Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 6, Prog Analysed: 133, Genomic Prog: 34

KNOWLA NOBLEMAN N127 SV

BLAN127

DOB: 18/08/2017

RS

Registration Status:

MILWILLAH GATSBY G279 PV

Mating Type: Natura

Genetic Status: AMFU,CAFU,DDFU,NHFU SCHURRTOP REALITY X723 #

MATAURI REALITY 839 #

MATAURI 06663 #

SRKK306 BOWMONT KING K306 PV

ARDROSSAN ADMIRAL A2 PV LANDFALL FEARLESS D58 SV LANDFALL B101 #

Dam: BLAK49 KNOWLA LOWAN K49 #

ARDROSSAN ADMIRAL A2 PV KNOWLA LOWAN H59 SV

FORRES LOWAN C1 PV

March 2024 TransTasman Angus Cattle Evaluation

TACE : 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.8	+1.0	-10.8	+1.4	+53	+97	+127	+112	+9	+1.5	-4.1
ACC	77%	66%	97%	97%	96%	96%	95%	89%	82%	94%	54%
Perc	4	72	1	8	41	34	31	31	95	73	63
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+71	+13.5	+1.0	+0.7	+1.1	+3.7	-0.15	+43	+0.68	+1.08	+1.02
ACC	83%	84%	83%	83%	78%	84%	70%	93%	92%	92%	88%
Perc	39	3	26	31	16	18	14	2	18	74	46

Statistics: Number of Herds: 29, Prog Analysed: 343, Genomic Prog: 248

Selection Indexes

\$A	\$A-L
\$251	\$417
8	7

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

LAWSONS ROCKY R4010 PV

VLYR4010

DOB: 23/08/2020

Registration Status:

Mating Type: AI

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

G A R PREDESTINED # G A R PROGRESS SV

TUWHARETOA REGENT D145 PV PARINGA JUDD J5 PV

STRATHEWEN BERKLEY WILPENA F30 PV

G A R OBJECTIVE 2345 # USA17354145 G A R MOMENTUM PV Sire:

Dam: VLYP4005 LAWSONS JUDD P4005 SV

ALC BIG EYE D09N# G A R BIG EYE 1770 #

G A R PROPHET SV LAWSONS PROPHET M4047 #

G A R OBJECTIVE 3387 #

LAWSONS BARTEL E7 J4026 #

March 2024 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.4	+5.9	-4.6	+2.7	+53	+92	+121	+93	+23	+2.4	-4.4
ACC	80%	66%	99%	98%	97%	97%	93%	88%	80%	95%	56%
Perc	15	21	47	23	37	47	44	63	12	39	55
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
TACE CO.	CWT +71	EMA +11.9	Rib +2.0	Rump +1.8	RBY +0.2	IMF +4.6	NFI-F +1.36	DOC +23	Claw +0.90	Angle +1.04	Leg +1.02
The same of the same of										Ü	-

Selection Indexes \$A-I \$254 \$410

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

10

Statistics: Number of Herds: 52, Prog Analysed: 1315, Genomic Prog: 477

PARINGA PHEASANTRY S144 PV RS

HKF21S144

DOB: 27/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R PROPHET SV TE MANIA KIRBY K138 PV

TE MANIA BERKLEY B1 PV TE MANIA EMPEROR E343 PV

TE MANIA BEEAC H17 SV Sire: VTMP1479 TE MANIA PHEASANTRY P1479 PV

TE MANIA LOWAN Z74 PV Dam: CSWK127 MURDEDUKE JEDDA K12 K127 PV

TE MANIA GARTH G67 PV TE MANIA DANDLOO L256 PV

TF MANIA ADA A149 PV MURDEDUKE JEDDA G074 SV

TE MANIA DANDLOO H791 SV

MURDEDUKE JEDDA D161 #

March 2024 TransTasman Angus Cattle Evaluation

TACE :	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.1	+10.2	-6.1	+1.9	+49	+87	+112	+119	+13	+1.1	-5.7
ACC	68%	59%	83%	83%	84%	82%	82%	79%	75%	80%	47%
Perc	11	1	24	12	57	64	65	22	78	84	25
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+58	+9.3	+1.2	-0.2	+0.4	+4.3	+0.48	+10	+0.72	+0.96	+0.90
ACC	72%	72%	71%	72%	64%	76%	64%	79%	71%	71%	70%
Perc	77	20	22	47	54	10	77	89	25	46	14

Selection Indexes

\$A	\$A-L
\$228	\$409
24	10

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

Statistics: Number of Herds: 1, Prog Analysed: 2, Genomic Prog: 2

PARINGA PHOENIX R110 PV RS

HKFR110

DOB: 10/08/2020

Registration Status: HBR Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY IN SURE 8524 # G A R SURE FIRE SV

TE MANIA ADA A149 PV

TE MANIA XAMINED X60 SV

CHAIR ROCK 5050 G A R 8086 # USA18636106 G A R PHOENIX PV

TE MANIA JAPARA U338 #

G A R PROPHET SV G A R PROPHET N744# G A R DAYBREAK 440 # Dam: VSNE26 STRATHEWEN MITTAGONG E26 (RED) PV

B/R NEW DIMENSION 7127 SV STRATHEWEN 7127 MITTAGONG A18 PV

STRATHEWEN OB45 MITTAGONG Y06 SV

March 2024 TransTasman Angus Cattle Evaluation

	maron 2021 Trano raoman Anguo Gattio Evaluation												
TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	МС					
EBV	+5.7	+0.1	-4.0	+1.2	+46	+86	+109	+9					

TACE : N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.7	+0.1	-4.0	+1.2	+46	+86	+109	+93	+12	+2.7	-3.1
ACC	68%	60%	83%	83%	85%	84%	83%	80%	76%	80%	47%
Perc	20	78	57	6	71	68	71	63	88	29	83
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+66	+10.8	-1.2	-1.7	+1.8	+2.2	-0.11	+13	+1.10	+0.82	+0.74
ACC	75%	72%	72%	73%	65%	76%	65%	79%	77%	76%	75%
Perc	55	11	75	74	3	50	17	79	91	16	2

Statistics: Number of Herds: 1, Prog Analysed: 9, Genomic Prog: 4

Selection Indexes

\$A	\$A-L						
\$207	\$346						
47	53						

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

PARINGA VISIONARY N29 PV

HKFN29

DOB: 23/02/2017

Registration Status: HBR Mating Type: ET

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

BOOROOMOOKA UNDERTAKEN Y145 PV

RENNYLEA EDMUND E11 PV

LAWSONS HENRY VIII Y5 SV

Sire: USA16972676 T C A VISIONARY 158 SV

S A V 5175 BANDO 4597 # T C A TREASURE 0699 601 # SWEETWATER TREASURE 73M #

S A F CONNECTION #

SYDGEN C C & 7 [#]

SYDGEN FOREVER LADY 4087 #

AYRVALE BARTEL E7 PV PARINGA BARTEL H178 #

Dam: HKFK111 PARINGA EDMUND K111 SV

LAWSONS FAIR DINKUM C545 PV

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes
¢Λ	¢Λ I

TACE -	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.8	-1.9	-0.5	+3.5	+46	+80	+105	+74	+20	+1.9	-5.8
ACC	76%	63%	96%	95%	93%	94%	90%	88%	83%	81%	52%
Perc	19	89	94	39	74	82	79	87	28	58	23
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+70	+5.9	-0.6	-0.4	+0.2	+4.4	+0.37	+24	+1.08	+1.22	+1.38
ACC	81%	83%	83%	83%	77%	83%	67%	77%	71%	71%	69%
	43	57	62	51	66	9	67	37	89	93	99

\$A	\$A-L
\$223	\$351
28	50

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

Statistics: Number of Herds: 5, Prog Analysed: 115, Genomic Prog: 93

PINE VIEW MOGUL G241 PV RS

USA19502726

DOB: 28/01/2019

Registration Status: HBR Mating Type: Natural

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

SUMMITCREST COMPLETE 1P55# KM BROKEN BOW 002 PV

SUMMITCREST PRINCESS 0P12 #

HOOVER DAM # BALDRIDGE XPAND X743 #

BALDRIDGE QUEEN S87 # Dam: USA18242619 BALDRIDGE ISABEL C773 #

Sire: USA17926446 SPRING COVE RENO 4021 # C C A EMBLAZON 702 #

SPRING COVE LIZA 021 # SPRING COVE LIZA 721 #

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 #

March 2024	TransTasman	Angus	Cattle	Evaluation

TACE :	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+6.0	+9.9	-2.9	+3.6	+68	+121	+146	+94	+23	+1.3	-3.3
ACC	74%	55%	98%	97%	91%	87%	86%	83%	79%	81%	40%
Perc	18	1	74	41	2	2	7	62	10	79	80
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+87	+13.9	-3.0	-1.4	+0.9	+2.3	-0.85	+10	+0.48	+0.72	+0.96
ACC	79%	76%	73%	70%	65%	78%	59%	75%	71%	71%	59%
Perc	8	2	96	69	24	48	1	89	3	5	27

Selection Indexes

OCICCION MUCACO								
\$A	\$A-L							
\$297	\$463							
1	1							

Traits Observed: Genomics

Statistics: Number of Herds: 27, Prog Analysed: 353, Genomic Prog: 143

S A V RAINFALL 6846 PV RS

O C C FOCUS 813F #

USA18578963

DOB: 09/01/2016

Registration Status: HBR

Mating Type: ET

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

O C C PAXTON 730P # O C C BLACKBIRD 736K # S A V 8180 TRAVELER 004 #

USA16879074 COLEMAN CHARLO 0256 PV

BOYD FOREVER LADY 8003 #

SITZ TRAVELER 8180 #

SITZ TRAVELER 8180 #

Dam: USA14739095 S A V BLACKCAP MAY 4136 #

BOHI ABIGALE 6014 #

S A F 598 BANDO 5175 #

S A V ABIGALE 6062 #

S A V MAY 2397 # S A V MAY 7238 #

March 2024 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE 🔍	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	ss	DC
EBV	+7.1	+4.0	-6.8	+3.0	+58	+106	+130	+105	+19	+1.5	-4.5
ACC	81%	64%	98%	97%	96%	96%	95%	91%	87%	95%	53%
Perc	11	41	17	28	17	14	27	42	32	73	53
TACE 🔍	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+71	+8.8	-0.9	-1.0	+0.5	+1.3	-0.31	+22	+0.68	+0.80	+0.90
ACC	88%	88%	86%	84%	81%	89%	69%	89%	99%	99%	70%
Perc	39	24	69	62	47	75	7	41	18	13	14

\$A	\$A-L
\$231	\$397
21	15

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 30, Prog Analysed: 304, Genomic Prog: 133

SYDGEN BONUS 8084 PV

USA19169335

DOB: 13/01/2018

Registration Status:

Mating Type: Natural

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

C R A BEXTOR 872 5205 608 #

D A A R INFINITY 313 # SYDGEN GOOGOL #

G A R PROPHET SV

SYDGEN FOREVER LADY 4087 #
Sire: USA17501893 SYDGEN EXCEED 3223 PV

HBR

 $\label{eq:GAROBJECTIVE 1885 * GAROBJECTIVE 1885 * Dam: USA18104837 SYDGEN BLACKCAP 5371 * }$

SYDGEN 928 DESTINATION 5420 # SYDGEN FOREVER LADY 1255 # G A R NEW DESIGN 5050 #

SYDGEN FOREVER LADY 1255 *
SYDGEN FOREVER LADY 8114 *

HPCA5050212#

G A R HPCA OBJECTIVE A28 #

March 2024 TransTasman Angus Cattle Evaluation Selection Indexes

TACE POL	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.8	+3.0	-6.5	+0.0	+45	+84	+105	+77	+14	+1.7	-3.8
ACC	82%	66%	98%	98%	97%	97%	96%	91%	89%	96%	53%
Perc	2	52	20	2	76	73	78	84	77	66	70
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
TACE SEBV	CWT +73	EMA +13.9	Rib -2.2	Rump -2.2	RBY +1.1	IMF +4.5	NFI-F +0.49	DOC +48	Claw +0.88	Angle +0.98	Leg +1.02
100 marine				- 1						Ü	_

\$A \$A-L \$234 \$370 19 33

Traits Observed: Genomics

Statistics: Number of Herds: 28, Prog Analysed: 639, Genomic Prog: 353

RS T C A VISIONARY 158 SV USA16972676

DOB: 14/03/2011 Registration Status: HBR Mating Type: Natural Genetic Status: AMF,CAF,DDF,NHF,MAF,OSF

SVF GDAR 216 LTD # S A F CONNECTION # S A F 598 BANDO 5175 #

S A V 5175 BANDO 4597 #

S A F ROYAL QUEEN 5084 #

CHAMPION HILL BLOSSOM 1611 #

Sire: USA15330743 SYDGEN C C & AMP; 7

Dam: USA15487593 T C A TREASURE 0699 601 #

BON VIEW NEW DESIGN 1407 #

SWEETWATER TREASURE 73M #

SYDGEN 1407 CORONA 2016 # SYDGEN FOREVER LADY 4087 # S A F FOREVER LADY 8292 #

SWEETWATER TREASURE 0149 #

March 2024 TransTasman Angus Cattle Evaluation

TACE : \	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.2	+0.7	-4.6	+2.3	+49	+83	+106	+82	+15	+2.1	-5.7
ACC	91%	76%	98%	98%	97%	97%	97%	96%	96%	97%	67%
Perc	3	74	47	17	60	76	76	79	69	50	25
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+60	+13.0	-1.4	-1.5	+1.8	+1.1	+0.21	+28	+1.18	+1.24	+1.20
ACC	93%	92%	92%	92%	90%	92%	77%	92%	97%	97%	92%
Perc	72	4	79	71	3	80	49	23	96	94	91

Selection Indexes

\$A	\$A-L
\$231	\$370
21	33

Traits Observed: Genomics

Statistics: Number of Herds: 19, Prog Analysed: 439, Genomic Prog: 179

RS TEHAMA TESTAMENT SV USA20019500

DOB: 12/08/2020 Registration Status: HBR Mating Type: Natural Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

HOOVER DAM # S S NIAGARA Z29 SV JET S S X144 # CONNEALY ONWARD #

SITZ WISDOM 481T #
SITZ ELLUNA ELITE 94P #

ire: USA18981191 TEHAMA PATRIARCH F028 PV

Dam: USA18806472 TEHAMA MARY BLACKBIRD E789 #

CONNEALY THUNDER #
TEHAMA ELITE BLACKBIRD D826 #

S A V FINAL ANSWER 0035 # TEHAMA MARY BLACKBIRD Y677 #

TEHAMA ELITE BLACKBIRD Z630 #

TEHAMA MARY BLACKBIRD T073 #

March 2024 TransTasman Angus Cattle Evaluation

	March 2024 Transfasman Angus Cattle Evaluation											
TACE . N	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	
EBV	+7.9	+3.4	-4.6	+2.3	+53	+99	+112	+61	+21	+4.6	-5.5	
ACC	74%	54%	97%	96%	88%	86%	85%	83%	79%	82%	39%	
Perc	7	47	47	17	36	29	65	95	22	3	29	
TACE : N	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	
EBV	+62	+10.6	+0.5	+1.5	+0.0	+2.8	+0.69	+24	+0.62	+0.74	+0.84	
ACC	79%	77%	74%	71%	66%	79%	59%	76%	84%	84%	61%	
Perc	65	12	36	20	76	35	90	35	11	7	6	

Selection Indexes

\$A	\$A-L
\$257	\$399
6	14

Traits Observed: Genomics

Statistics: Number of Herds: 16, Prog Analysed: 197, Genomic Prog: 72

TEXAS NO REGRETS N046 PV

DXTN046

Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: **04/02/2017**

Registration Status:

HBR Mating Type: ET

COONAMBLE Z3 PV BANGADANG WESTERN EXPRESS E10 SV

NGADANG WESTERN EXPRESS E10° *BANGADANG WILCOOLA Y7

 $\label{eq:KCFMISS} \mbox{K C F MISS 589 L182} \mbox{\it \#} \\ \mbox{Sire:} \mbox{ WDCH249 COONAMBLE HECTOR H249} \mbox{\it sv}$

COONAMBLE Z3 PV COONAMBLE E9 PV

BANGADANG LOWAN A61 PV

HYLINE RIGHT TIME 338 #

Dam: DXTH647 TEXAS UNDINE H647 SV

BUSHS GRAND DESIGN $^{\#}$ TEXAS UNDINE Z183 $^{\mathrm{PV}}$

TEXAS UNDINE X221 #

Selection Indexes

\$A	\$A-L
\$185	\$306
71	80

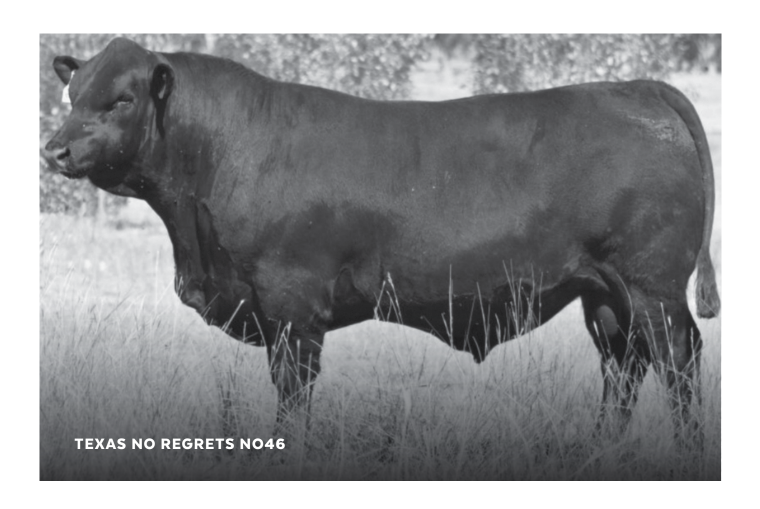
Traits Observed: BWT, 200WT, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

March 2024 TransTasman Angus Cattle Evaluation

K C F BENNETT PERFORMER #

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.4	-4.3	-4.0	+5.6	+50	+88	+116	+100	+2	+1.2	-2.1
ACC	83%	71%	97%	97%	96%	96%	96%	93%	91%	95%	60%
Perc	78	96	57	83	53	62	57	52	99	81	93
TACE XX	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+64	+10.0	+2.1	+3.3	+1.5	+0.0	-0.38	+21	+0.82	+0.68	+0.98
ACC	87%	86%	87%	87%	82%	86%	73%	94%	89%	90%	83%
Perc	61	15	11	6	6	95	5	45	45	3	33

Statistics: Number of Herds: 23, Prog Analysed: 251, Genomic Prog: 131





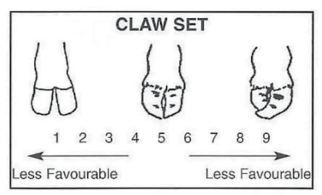
STRUCTURE SCORES TABLE

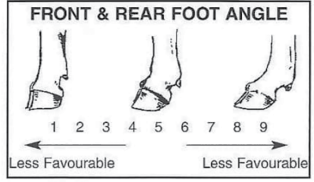
INDEPENDENT ASSESSMENT SCORES JIM GREEN 8TH FEBRUARY 2024											
Tag	Lot	FC	RC	FA	RA	RS	RH	LM	TP	SN	
T0064	24	6	6	6	6	5	6	С	2	5	
T0055	25	6	6	6	6	5	5	C+	1	5	
T0057	26	6	5	6	6	5	6	С	2	5	
T0088	27	7	5	7	7	5	5	C+	1	5	
T0089	28	7	7	7	7	5	5	C+	1	5	
TO138	29	6	6	6	6	5	5	B-	2	5	
T0036	30	6	5	6	6	5	5	C+	1	5	
T0112	31	6	6	6	6	5	6	С	1	5	
T0115	32	8	6	6	6	5	5	C+	1	5	
U0001	33	6	6	6	6	6	6	C+	1	5	
U0004	34	6	6	6	6	5	6	С	1	5	
U0015	35	6	5	6	6	5	5	C+	2	5	
U0013	36	7	5	6	6	5	6	С	1	5	
U0008	37	6	5	6	6	6	6	С	1	5	
U0006	38	6	5	6	6	5	6	С	1	5	
U0022	39	6	5	6	6	5	5	C+	2	5	
U0017	40	6	5	6	6	5	6	С	2	5	

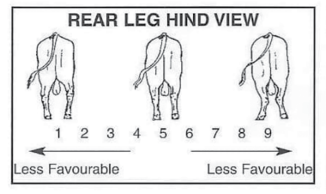
^{*} Guarantee no foot trimming has been performed on any sale animal

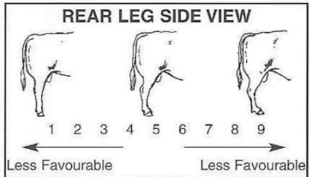
STRUCTURAL SOUNDNESS SCORES

Subjective structural soundness scores are collected using the Beef Class Structural Assessment System.











BRINGING YOUR NEW BULL HOME

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

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

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

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

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

DELIVERY

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

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

IF YOU USE A PROFESSIONAL CARRIER:

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

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

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

ARRIVAL

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

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

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

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

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

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

PURCHASE

DELIVERY
MANAGING OLDER HERD BULL

AFTER PURCHASE TIPS

DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS NORTHERN AUSTRALIA



BRINGING YOUR BULLHOVE

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

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

MATING NEW YOUNG BULLS

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

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

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

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350

Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS



The Science of Selection.

The advanced genomic selection tool for Angus breeders.

ZOETIS IS THE LEADING INNOVATOR — BUILD A HISTORY WITH THE COMPANY CREATING THE FUTURE

- ✓ Increase the accuracy of EBVs and indexes for young Angus bulls and heifers
- ✓ Select, mate and market Angus seedstock with greater confidence
- ✓ Identify your best young sire/dam prospects
- ✓ Obtain accurate parent verification

For more information, please contact:

www.HD50K.com.au

Northern RegionNSW & QLDLachlan Ayoub | 0437 226 122Southern RegionVIC, SA, WA & TASJake Bourne | 0419 664 834

Customer Service 1300 768 400





2024 FEATURE REFERENCE SIRES





ANGUS BULL & FEMALE SALE

THURSDAY 11TH APRIL 2024

Bull inspections welcome | Phone Tom 0434 146 795