

SPRING BULL SALE 75 ANGUS BULLS

SEMEN TESTED | STRUCTURALLY ASSESSED | JBAS-7

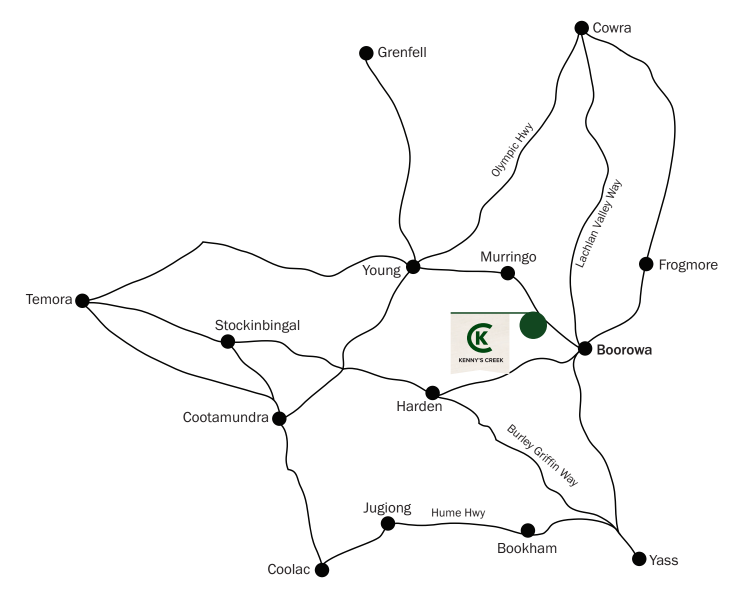
WEDNESDAY 6 SEPTEMBER 2023

HILLGROVE, BOOROWA NSW | 1PM AUCTION











Luke Whitty 0427 524 442 luke@kmiller.com.au

Jack Whitty 0407 668 669 jack@kmiller.com.au

Sam Parish 0418 832 086 sam@kmiller.com.au





Scan to view Sale videos Scan to view angus.tech Catalogue

SALE BULL VIDEOS

Bulls were videoed on Monday 24 July 2023 and are available for viewing on our website – www.kennyscreek.com.au.

REBATES

A rebate of 2% will be paid to all agents nominating or accompanying buyers to the sale and settling within 7 days. Rebates will be paid directly by the vendor. Agents nominating buyers must do so in writing prior to the commencement of the sale and/or accompany buyers in person at the sale.

HILLGROVE AIRSTRIP

Located 4nm west of Boorowa township S 34 25.0 E 148 39.2



WEDNESDAY 6 SEPTEMBER 2023

SPRING BULL SALE

HILLGROVE, BOOROWA NSW | 1PM AUCTION

interfaced with

W Auctions **Plus** Buy and Sell stock nationally



SAM BURTON TAYLOR 0403 180 804 sam@kennyscreek.com.au



NICK BURTON TAYLOR (02) 6385 3902 hillgrovepastoral@bigpond.com



DAVE HARDIE 0428 832 439 hillgrove@kennyscreek.com.au

TO SEE SALE PREVIEW AND BULL VIDEOS, VISIT WWW.KENNYSCREEK.COM.AU

INTRODUCTION

On Wednesday 6 September 2023 we are excited to offer 75 Angus bulls for sale at Hillgrove, Boorowa. This year's offering includes 60 S bulls and 15 18-month old T bulls.

Coming off the back of a notable fall in cattle prices, the cattle market is in a much more challenging position than it was a year ago. 2024 looks to be the year where we will start to see prices improve, driven by tightening supply rather than an increase in demand. When we look back at global Grain Fed beef production, the world is producing roughly the same amount today as it was 20 years ago. This is despite the fact that there are now significantly more people and more wealth.

With the USA likely entering a herd rebuilding phase in 2024 and peaking in 2025/ 2026 we are going to see increased pricing from a reduced pool of premium Grain Fed beef. Competition from Australia's three major Asian customers – China, Japan and Korea – will increase as the supply of US Grain Fed exports starts to diminish. The US is already retaining more of its Grain Fed beef for its own domestic market.

Over the last year our beef business, KC Natural, has continued its feeding and processing of Grain Fed Angus beef which we have been exporting mostly as chilled beef to China. This program has given us full traceability of the genetics we are using and feedback on the performance of our cattle at every stage of the supply chain. More on this below.

Now to the bulls...

Our sire selection for the bulls on offer continues to meet our guideline – breed for the optimum, not the maximum. The core focus in our bull breeding is for focused carcass genetics from high performing, moderate, fertile and functional cattle.

This year's bulls are the product of a cow herd which is run under commercial parameters with all females assessed annually to ensure they are meeting each of our breed values.

Over 85% of our bulls are from AI sires (all T bulls are embryo calves). Dunoon Prime Minister is well represented with 16 sons, as are Baldridge Beast Mode with 15 sons, Lawsons Momentous with 12 sons, Chiltern Park Moe with 11 sons and Milwillah Napa with 5 sons.

Once again, all of our 2023 sale bulls have been successfully parent verified using genomic testing.

Over 95% of our catalogued S bulls have been working as yearlings in both our commercial and stud programs. Before they go out to work and again before this sale all bulls must pass a structural assessment and fertility test. This process gives us increased confidence in selling the bulls. The S bulls have recently come onto crop and the T bulls (who have not worked) have been fed on improved pasture.

We remain focused on our in-herd measurements, genomics and EBV performance to ensure our cattle perform at each stage of the production cycle. Carcass traits remain key in our beef export business, and we are seeing a high level of consistency in achieving MB3+ on our KCA 150 day Grain Fed Angus. The steers are bred and backgrounded at Breakfast Creek Station, finished at The Mount Feedlot, Forbes and processed at Bindaree, Inverell.

As a stud, we continue to focus on high performing cattle and this year's offering demonstrates:

- Calving ease
 - 30 bulls below breed average for birth weight
 - 40 bulls above breed average for calving ease direct
 48 above breed average for calving ease daughters
- Performance
 Consultation because for the second s
 - 59 bulls above breed average for 200 day weight
 57 bulls above breed average for 400 day weight
 - 55 bulls above breed average for 600 day weight
 - 60 bulls above breed average for docility
- Carcass quality
 - 40 bulls above breed average for EMA
 - 43 bulls above breed average for Rib
 - 51 bulls above breed average for IMF
 - (36 bulls have an IMF greater than 3)
- Fertility
 - 51 bulls above breed average for scrotal size

If you would like to inspect the bulls before sale day please contact myself or David. The bulls were videoed on Monday 24 July, where they were in forward condition and coming out of their winter coats. They still have some growing to do over the next four weeks - particularly after working this year. Short videos are available on our website, along with links to the relevant information on the Angus Australia website.

We are looking forward to welcoming you to join us for the sale in person. If you are unable to make it, the sale will be run through Auctions Plus and we will continue to do everything we can to make the virtual experience of purchasing a bull as informative and comprehensive as possible.

Sam Burton Taylor August 2023





NOTICES

HEALTH AND SAFETY OF VISITORS

Visitors enter the pens at their own risk. Children under 16 and people with reduced mobility or who require the use of aids are requested not to enter pens.

Under normal conditions all animals are considered to be docile in temperament, however on sale days conditions are different, and stress levels may be heightened, causing animals to behave unpredictably.

While we do not expect any issues it is important that visitors are aware of their surrounds, remain alert at all times, and acknowledge the risks associated with the sale.

SALE CATALOGUE

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information provided in this catalogue before relying on such information.

PARENTAGE

We have tested all bulls in the sale to the highest available parent verification standards offered by Angus Australia. All S and T bulls have been successfully parent verified by genomic testing.

REGISTRATION AND PRIVACY INFORMATION

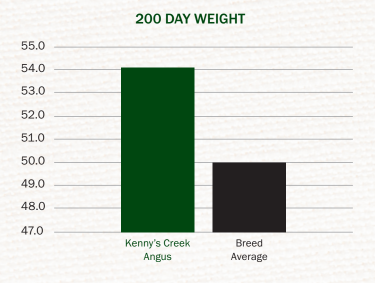
In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by the vendor and Angus Australia in certain circumstances.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

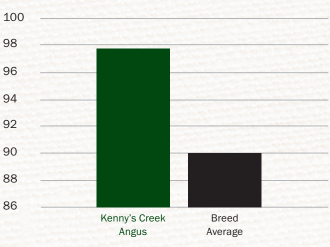
SEMEN RIGHTS

Kenny's Creek retains the right to collect semen for in-herd use from any bulls sold in the sale at our expense and at the convenience of the purchaser.

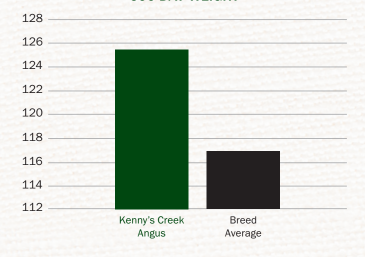


THE PERFORMANCE OF KENNY'S CREEK 2023 SALE BULLS





600 DAY WEIGHT



IMF

				GROWTH					FERT.				CARC	ASE			INDEX VALUES
	DIR	DTRS	Bwt	200	400	600	Mwt	DC	SS	DOC	CWT	EMA	Rib Fat	P8	RBY	IMF	\$A
KCA	2.1	2.8	+4.1	54.1	97.6	125.5	104.8	-4.6	2.6	25.7	67.6	6.7	-0.1	-0.5	0.3	2.9	219.0
BA	2.2	2.6	4	50	90	117	100	-4.7	2.1	20	66	6.3	0	-0.3	0.5	2.2	197

KCA = Kenny's Creek Angus; BA = Breed Average

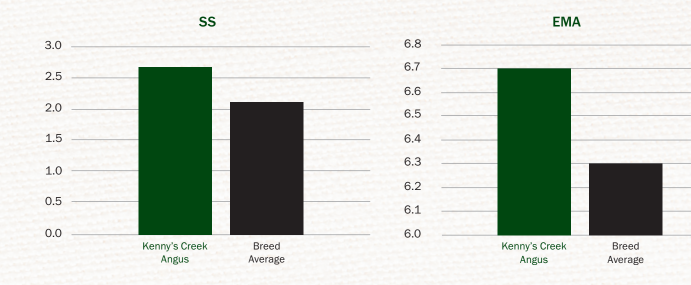




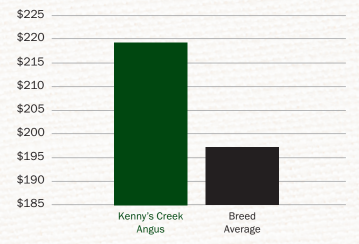




400 DAY WEIGHT

















THE KENNY'S CREEK CONNECTION

CONNECTION TO COMMERCIAL PRODUCTION VALUES

CONNECTION TO INTERNATIONAL MARKETS

CONNECTION TO OUR BULL CLIENTS

- We purchase Kenny's Creek female bloodlines from clients for joining.
- We run our own 2,000 cow commercial Angus herd which provides a benchmark on performance.
- We are our own bull client. Each year our bulls are used internally as back up to our fixed time Artificial Insemination (AI) program.
- We manage a commercial feedlot (The Mount, Forbes), allowing us to purchase clients' feeder steers and match data from feedlot performance to genetics and EBVs.
- We travel nationally and abroad to analyse the best genetics and new cattle technologies, giving us insight into world cattle and beef markets.
- KC Natural is a processor, exporter, wholesaler and retailer giving us unique insight into each level of the supply chain.
- We gather feedback on carcase performance to link to Kenny's Creek Angus genetic programs.

- Our deep understanding of the industry helps us to understand and tailor genetics to our clients' herds.
- We focus on the results of clients' breeding strategies by being an active participant in the marketing of livestock and purchasing through our buy back program.







PERFORMANCE AND ANIMAL HEALTH

HEALTH STATUS

BioCheck Biosecurity Plan: The Kenny's Creek Angus herd at Hillgrove, Boorowa has been assessed and tested under the BioCheck Biosecurity Plan and is rated as J-BAS 7.

Pestivirus: Pestivirus is an endemic viral disease in Australia. There is serological evidence of pestivirus in over 70% of beef herds in NSW. The Kenny's Creek pestivirus management plan mandates annual vaccinations of all cattle. Each of our sale bulls have been PI-Antigen tested for Pestivirus (ear notch test) and received a negative result.

INDEPENDENT ASSESSMENT BY CHRIS SAUNDERS FROM PRECISION BREEDING

All of our bulls have been independently evaluated for structural soundness and fertility, in particular:

- 1. Semen tested
- 2. Scrotal palpated
- 3. Structurally assessed

HEALTH MANAGEMENT

After you have purchased a low risk bull it is important to manage him correctly to ensure a long, effective working life. Ensure you vaccinate your bulls annually with 7 in 1 and vibrio vaccine. All Kenny's Creek Angus bulls have had their initial two vaccinations and now only require annual vaccination.

Monitor the body condition of your bulls and maintain a condition score of 3. Young bulls require good nutrition. Don't allow your bulls to become overly fat, as fat bulls have a greater risk of injury and also achieve poorer conception rates.

The variation in climatic conditions (temperature extremes) and grazing conditions in Central and Northern Queensland can have a large effect on the quality of semen the bull produces. It is recommended that after you purchase a new bull and relocate him to a new grazing environment that you have his semen examined prior to joining.

MONITORING NEW BULLS

Any new bulls being joined for their first time are at a greater risk of achieving poor conception rates due to injury or infection. It is therefore important to monitor new bulls closely.

What to look out for:

- Lameness
- Swelling in the area of the penis or testicles
- Penis unable to be exteriorised from the sheath
- · Inflamed or reddened penis
- Bulls attempting to mount but not serving
- Any signs of systemic disease i.e. lethargic
- Cows still in estrus towards the end of the joining period

In well managed herds we expect 60–70% of conception to occur in the first 3 weeks. It is extremely important to monitor new bulls during this period. Cows joined to new bulls need to be inspected 2–3 times per week for the first 3 weeks then weekly thereafter.

It is important to remember that problems can develop during the joining period. Some of these problems cannot be prevented, so early detection is the only way to minimise their impact.

FEET AND LEGS

Great attention is paid to both the feet and legs of animals as part of the Kenny's Creek breeding program to ensure their longevity and working lifespan. It is important to note that no feet are ever trimmed and any identified animals with structural issues are removed from the breeding herd.

TEMPERAMENT

Temperament has been assessed constantly across the whole herd over the last 30 years. All working bulls are selected in part for their libido and fertility attributes and as such require an understanding management approach to their handling.









THE KENNY'S CREEK PROGRAM

The selection and breeding program at Kenny's Creek is driven by a rigorous and non-emotional approach to genetic selection. Our key motivation is to produce trouble free performance bulls for our clients.

A brief summary of our approach is as follows:

SIRE SELECTION

Kenny's Creek is at the forefront of utilising structural information about our breeding herd, with each animal assessed rigorously. We have developed systems to analyse the data collected and rank the performance of sire and cow lines, enabling us to react early to structural issues inherited by sire lines.

Our sires are comprehensively examined, including progeny, dams, granddams, sisters and any other family members available. Through tightly researched breeding principles and high accuracy parents, we aim for a low cull

rate in bulls presented for sale - we believe this means more predictable progeny for our clients' herds.

Once sires have passed this assessment we then look at EBVs, either on Angus Breedplan or multibreed Breedplan, keeping in mind some of our clients sell steers to the domestic market and some look at the Long Fed index. We are not a "one-index" breeder.

INDEPENDENT ASSESSMENT

All our bulls have been independently evaluated for structural soundness and fertility. The detailed methodology for these assessments is set out under 'Performance and Animal Health'.

OUR GUARANTEE

To the best of our knowledge all bulls are in sound working condition at the time of the sale. If, during the next 12 months, a bull becomes infertile or breaks down, provided it is not caused by injury sustained or illness contracted after leaving Kenny's Creek Angus, we will:

- · replace the bull with as close a match as possible; or
- grant a full credit (less any salvage value) for any purchase at future Kenny's Creek Angus sales.

BUY BACK PROGRAM

Each year we buy back heifers and feeder steers from our Kenny's Creek Angus clients.

Our objective with the buy back program is to provide premium prices to our bull clients.

Kenny's Creek new stud best

BY HANNAH POWE

REPEAT volume buyers at the Kenny's Creek Angus Bull Sale on Wednesday last week chased prices into unseen territory for the stud, eclipsing previous benchmarks allowing the Burton and Taylor family to set two new personal bests.

Overall, it was a full clearance of 68 bulls sold to a top of \$45,000 and average of \$16,809. Both were new records for Kenny's Creek.

This result near doubled last year's top price of \$23,000, while the average also grew \$4778 compared to the \$12,031 average achieved last year.

It was an undisclosed repeat buyer from the Central West region which secured the \$45,000 sale-topper as well as four other high-selling bulls.

Kenny's Creek Keystone R105 was the top-priced bull which spurred interest from stud and commercial buyers offering a high-ranking data set with 10 traits in the top 15pc of the breed or higher.

He is a bull with a lot of muscle and his spread



The \$45,000 high-seller, Kenny's Creek Keystone R105, with Sam Burton Taylor and his son Angus, 7, Kenny's Creek Angus, Boorowa, and auctioneer Luke Whitty, KMWL, Forbes.

600-dav

rib fat.

from birthweight to 600-day weight, coupled with high carcase weight, eye muscle area (EMA) and intramuscular fat (IMF) figures made him an attractive package, Sam Burton Taylor said

K132 and out of Kenny's Keystone R105 was in the top 1pc carcase weight and Creek Bara N23, a daughter milk, top 5pc for 400- and of Esslemont Lotto L3, he weighed 834 kilograms at 24 weights, and top 10pc for 200-day weight and months of age with a scrotal circumference of 39cm. Sired by Landfall Keystone The same

buyer purchased the \$32,000 five years, and he believes second-top priced Kenny's Creek Keystone R50, also by Landfall Keystone K132.

Out of a Kenny's Creek Intensity L123 daughter in Kenny's Creek L123 P150. the 25-month-old weighed 944kg and ranked in the top 1pc for 200-, 400- and 600-day weights, mature cow weight, and carcase weight.

In all, the undisclosed buyer bought five at a \$32,600 average

The largest volume purchasers were undisclosed repeat buyers from western NSW which purchased seven bulls averaging \$17,429, and Yammatree Family Trust, Bethungra, with six for a \$14,167 average.

James Plowman of Plowman Pastoral Pty Ltd, a large-scale Angus breeding operation northeast of Bathurst, paid an average of \$15,333 across his draft of three bulls which will be used within the self-replacing operation which targets the 440-480 kilogram feedlot entry market.

Mr Plowman said he had been buying bulls from Kenny's Creek for approximately

undisclosed

the Burton Taylor family does a good job at providing high-indexing bulls for a rea sonable price.

"Based on price and how they performed from an Angus breed index point of view, the bull's reliability and ability to produce good progeny is what keeps us coming back," he said.

This year Mr Plowman was looking to diversity in the sire line to introduce new genetics, as well as heifer bull options.

"The bulls are well presented, and Sam's support of his clientele both information and availability makes him a great 'partner' he said.

A charity auction and raffle which raised \$14,170 was also held in conjunction with the sale to raise funds for former professional NRL player Nathan Stapleton who was left quadriplegic after suffering a spinal cord injury while playing rugby union in country NSW.

Selling agents were Kevin Miller, Whitty Lennon and Co (KMWL) with Luke Whitty as the auctione

THE CHECKLIST



BLOOD TESTED NEGATIVE FOR PESTI VIRUS. ANNUAL PESTIGUARD VACCINATED (ANNUAL VACCINATION RECOMMENDED)



7-IN-1 VACCINATION



VIBRIOSIS VACCINATION (2 INITIAL + 1 PRE SALE) AND SOLD WITH A LIFETIME ANIMAL HEALTH RECORD



ALL BULLS HAVE THREE FORMS OF **IDENTIFICATION - TAG, NLIS AND** FREEZE BRAND



KENNY'S CREEK GUARANTEE

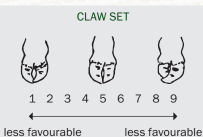


SOCIETY TRANSFER IF REQUESTED

STRUCTURAL ASSESSMENT

KENNY'S CREEK STRUCTURAL PROGRAM

The 2023 Kenny's Creek Spring sale bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Kenny's Creek sale bulls were assessed by Chris Saunders of Precision Breeding on 1 June 2023.

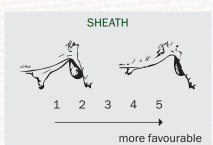


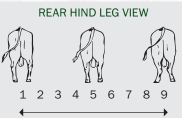
less favourable

FRONT AND REAR FOOT ANGLE



less favourable less favourable





less favourable

less favourable

REAR LEG SIDE VIEW



less favourable

less favourable



Attention Buyer

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

Parent Verification Suffixes

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

PV: both parents have been verified by DNA

SV: the sire has been verified by DNA

DV: the dam has been verified by DNA

#: DNA verification has not yet been conducted

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

BREED AVERAGE EBVS

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2023 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE

SELECTION	\$A-L	Greater Profitability	+449	+419	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+324	+317	+308	+298	+285	+267	+239	+187	Lower Profitability
SELE	\$A	Greater Profitability	+273	+252	+241	+234	+228	+222	+218	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+94	Lower Profitability
	Leg	Lower Score	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.10	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
STRUCTURE	Angle	Lower Score	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.26	+1.38	Higher Score
SI	Claw	Lower Score	+0.42	+0.54	+0.62	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
ER	DOC	More Docile	+43	+36	+32	+29	+27	+25	+24	+23	+22	+20	+20	+19	+18	+17	+16	+15	+14	+12	+10	7+	0+	Less Docile
OTHER	NFI-F	Greater Feed Efficiency	-0.54	-0.32	-0.20	-0.13	-0.07	-0.02	+0.03	+0.07	+0.11	+0.14	+0.18	+0.22	+0.26	+0.30	+0.34	+0.38	+0.44	+0.50	+0.58	+0.71	+0.96	Lower Feed Efficiency
	IMF	More IMF	+5.8	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.6	+2.5	+2.3	+2.1	+1.9	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	+0.0	-0.8	AMI 229J
	RBY	Higher Yield	+2.0	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	-0.6	-1.1	Lower Yield
CARCASE	P8	More Fat	+5.1	+3.3	+2.5	+1.9	+1.5	+1.1	+0.8	+0.5	+0.2	+0.0	-0.3	-0.6	-0.8	-1.1	-1.4	-1.7	-2.1	-2.5	-3.1	-3.9	-5.6	te3 Fat
CAR	RIB	More Fat	+4.2	+2.9	+2.2	+1.7	+1.4	+1.1	+0.8	+0.6	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	6.0-	-1.2	-1.4	-1.8	-2.2	-2.8	-4.2	te3 Fat
	EMA	AM3 າ98าઠJ	+14.5	+11.9	+10.6	+9.7	+9.0	+8.4	+7.8	+7.4	+7.0	+6.5	+6.2	+5.8	+5.4	+5.0	+4.6	+4.2	+3.7	+3.1	+2.3	+1.2	-1.2	AM3 19llsm2
	CWT	Heavier Carcase Weight	+98	+88	+83	+79	177+	+75	+73	+71	69+	+68	+66	+64	+63	+61	+59	+57	+55	+53	+49	+44	+34	Sercase Jrighter Carcase JrighW
FERTILITY	DTC	Shorter Time to Calving	-8.0	-7.0	-6.5	-6.1	-5.9	-5.6	-5.4	-5.2	-5.0	-4.9	-4.7	-4.5	-4.3	-4.2	-4.0	-3.8	-3.5	-3.2	-2.8	-2.0	-0.2	Longer Time to Baiving
FER'	SS	Larger Scrotal Size	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.8	+0.4	-0.4	Smaller Scrotal Size
	Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	+11	+10	9+	Lighter Live JdgiəW
н	MCW	Heavier Mature Weight	+160	+140	+130	+124	+119	+115	+112	+108	+105	+102	+100	+97	+94	+91	+88	+84	+80	+76	69+	+60	+41	Lighter Mature Veight
GROWTH	600	Heavier Live Weight	+162	+148	+140	+136	+132	+129	+126	+124	+121	+119	+117	+114	+112	+110	+107	+105	+101	+98	+93	+85	02+	Lighter Live JdgiəW
	400	Heavier Live Weight	+123	+112	+107	+104	+101	66+	+97	+95	+93	+92	06+	+88	+87	+85	+83	+81	+79	+76	+73	+68	+57	Lighter Live JdgiəW
	200	Heavier Live Weight	+70	+64	+60	+58	+57	+55	+54	+53	+52	+51	+50	+49	+48	+47	+46	+44	+43	+41	+39	+36	+29	əvid rəfdğid İdğiəW
BIRTH	BW	Lighter Birth Weight	-0.4	+1.0	+1.7	+2.2	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	+4.0	+4.3	+4.5	+4.7	+5.0	+5.2	+5.5	+5.9	+6.3	+7.0	+8.5	Həəvier Birth Heavier Birth
BIF	GL	Shorter Gestation Length	-10.7	-8.8	-7.9	-7.2	-6.8	-6.3	-6.0	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.5	-3.2	-2.8	-2.3	-1.6	-0.7	+1.3	Longer Gestation Longth
CALVING EASE	CEDtrs	Less Calving Difficulty	+10.0	+8.3	+7.3	+6.5	+5.9	+5.4	+4.9	+4.4	+3.9	+3.5	+3.0	+2.5	+2.0	+1.5	+0.9	+0.3	-0.4	-1.4	-2.5	-4.4	-8.5	More Calving Difficulty
CALVIN	CEDir	Less Calving Difficulty	+11.0	+9.1	+7.9	+7.1	+6.3	+5.7	+5.1	+4.5	+4.0	+3.4	+2.8	+2.2	+1.6	+1.0	+0.2	-0.6	-1.6	-2.7	-4.3	-7.0	-12.7	More Calving Difficulty
			1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	70%	75%	80%	85%	%06	95%	%66	

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2023 Transfasman Angus Cattle Evaluation

٦

UNDERSTANDING THE TRANS TASMAN ANGUS CATTLE EVALUATION

TACE (TransTasman Angus Cattle Evaluation) is the genetic evaluation program adopted by Angus Australia for Angus and Angus infused beef cattle. TACE uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

TACE includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand. TACE analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing TACE research and development is supported by Meat and Livestock Australia.

WHAT IS AN EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

USING EBVS TO COMPARE THE GENETICS OF TWO ANIMALS

Angus BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

USING EBVS TO BENCHMARK AN ANIMAL'S GENETICS WITH THE BREED

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

The current breed average EBV and percentile table is provided in these explanatory notes.

CONSIDERING ACCURACY

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV. The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

DESCRIPTION OF ANGUS BREEDPLAN EBVS

EBVs are calculated for a range of traits within the TransTasman Angus Cattle Evaluation, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this sale catalogue is provided below.

BIRTH

Calving Ease Direct (%): Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers. Higher EBVs indicate fewer calving difficulties in 2 year old heifers.

Calving Ease Daughters (%): Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age. Higher EBVs indicate fewer calving difficulties in 2 year old heifers.

Gestation Length (days): Genetic differences between animals in the length of time from the date of conception to the birth of the calf. Lower EBVs indicate shorter gestation length.

Birth Weight (kg): Genetic differences between animals in calf weight at birth. Lower EBVs indicate lighter birth weight.

GROWTH

200 Day Growth (kg): Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Higher EBVs indicate heavier live weight.

400 Day Weight (kg): Genetic differences between animals in live weight at 400 days of age. Higher EBVs indicate heavier live weight.

600 Day Weight (kg): Genetic differences between animals in live weight at 600 days of age. Higher EBVs indicate heavier live weight.

Mature Cow Weight (kg): Genetic differences between animals in live weight of cows at 5 years of age. Higher EBVs indicate heavier mature weight.

Milk (kg): Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam. Higher EBVs indicate heavier live weight.

FERTILITY

Days to Calving (kg): Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving. Lower EBVs indicate shorter time to calving.

Scrotal Size (cm): Genetic differences between animals in scrotal circumference at 400 days of age. Higher EBVs indicate larger scrotal circumference.

RECESSIVE GENETIC CONDITIONS

The genetic status of an animal is subject to change and will be re-analysed and adjusted each week as DNA test results of relatives are received. For information on recessive genes visit www.angusaustralia.com.au.

REFERENCE SIRES

BHRP ⁻	758		DUNOO	N PRI		IISTER	P758 ^s	^w HBR	L	ots - 3, 4	4, 19, 29	9, 31, 33	3, 34, 35	36, 38	8, 39, 40,	41, 48,	52, 75
DOB 05	6/08/20)18	SIRE: NO	RL508	RENNYL	EA L508	PV X DAI	M: BHRM	1008 D	UNOON	JAPARA	M1008	#				
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+1.9	+4.6	-10.4	+6.3	+59	+110	+151	+130	+21	+4.3	-4.6	+78	+11.6	-0.6	-2.0	+1.1	+3.2
Acc	74%	58%	98%	98%	98%	97%	96%	86%	72%	96%	54%	80%	82%	82%	82%	77%	81%
Mid July	/ 2023 T	ransTas	man Angus	Cattle Ev	aluation			TR	AITS OB	SERVED E	3WT,200V	VT,400W	T,SC,Scan	(EMA,Rit	,Rump,IM	F),DOC,G	enomic



USA1	796072	2	BALDR	IDGE B	EAST	MODE E	3074 ^{P\}	' HBR		Lots -	7, 20, 2	2, 25, 20	6, 27, 28	3, 30, 37	7, 43, 44,	49, 61,	70, 73
DOB 07	7/02/20)14	SIRE: US	A16295	688 G A	R PROF	PHET ^{sv} x	DAM: U	SA1714	9410 BA		E ISABE	L Y69 #				
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+5.3	+5.5	-3.5	+3.4	+74	+119	+144	+130	+12	+2.7	-3.7	+74	+2.4	-2.2	-3.6	-0.1	+2.3
Acc	97%	85%	99%	99%	99%	99%	99%	98%	98%	99%	75%	96%	94%	95%	95%	93%	94%
Mid Jul	y 2023 T	ransTasn	nan Angus	Cattle Ev	aluation									TR	AITS OBS	ERVED G	enomics

LAWSONS MOMENTOUS M518 PV HBR Lots - 13, 50, 53, 57, 58, 63, 66, 68, 69, 71, 72, 74 VLYM518 DOB 30/06/2016 SIRE: USA17354145 G A R MOMENTUM PV x DAM: VLYH229 LAWSONS AFRICA H229 SV TACE BIRTH GROWTH FERTILITY CARCASE DIR DTRS GL BWT 200 400 600 MWT Milk SS DC CWT EMA Rib Rump RBY IMF EBV -3.2 -4.1 -5.8 +4.0+51+94 +113 +86+24+2.6-3.0 +50+13.6 -0.9 -0.7 +0.6 +5.8 94% Acc 96% 83% 99% 99% 99% 99% 99% 98% 97% 99% 72% 96% 94% 94% 94% 91%

Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT(x2), 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

GTNM	16		CHILTE	rn Paf	RK MO	E M6 P\	' HBR					Lo	ots - 1, 2	, 5, 8, 9	, 10, 12,	16, 56,	59, 62
DOB 05	5/03/20	016	SIRE: VT	MF734 T	E MANI	A FOE F7	7 34 ^{sv} x I	DAM: VS	NF15 S1	RATHEV	VEN TIM	EOUT JA	DE F15	PV			
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+5.7	+2.6	-1.9	+3.0	+52	+102	+134	+82	+25	+1.6	-6.5	+80	+6.6	-0.2	+1.4	+0.1	+1.9
Acc	93%	74%	99%	99%	99%	99%	98%	94%	92%	98%	60%	92%	91%	90%	91%	84%	91%

Mid July 2023 TransTasman Angus Cattle Evaluation

TRAITS OBSERVED BWT,200WT,Genomics

NJWN			MILWIL												.ots - 14,	15, 18,	65, 67
DOB 25	5/08/20	D17 SIRTH	SIRE: NZ	E14647	008839	GRO		TY 839	* x DAM	NJWH2 FERT		VILLAH E	BARUNA		# CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+9.5	+8.5	-4.8	+2.3	+39	+72	+86	+96	+8	+3.7	-3.2	+37	+8.6	+3.5	+4.1	-0.4	+4.6
Acc	83%	71%	98%	98%	97%	97%	97%	91%	84%	96%	60%	83%	84%	84%	83%	79%	83%

Mid July 2023 TransTasman Angus Cattle Evaluation

TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics







SALE LOT INDEX

ANIMAL ID	ANIMAL NAME	LOT
NDI21S9	KENNY'S CREEK MOMENTOUS S9	53
NDI21S10	KENNY'S CREEK MOE S10	5
NDI21S19	KENNY'SCREEK BEAST MODE S19	73
NDI21S25	KENNY'S CREEK MOMENTOUS S25	68
NDI21S26	KENNY'S CREEK KEYSTONE S26	6
NDI21S28	KENNY'S CREEK BEAST MODE S28	49
NDI21S30	KENNY'S CREEK MOMENTOUS S30	57
NDI21S32	KENNY'S CREEK BEAST MODE S32	28
NDI21S35	KENNY'S CREEK MOMENTOUS S35	13
NDI21S43	KENNY'S CREEK MOE S43	8
NDI21S45	KENNY'S CREEK MOMENTOUS S45	69
NDI21S47	KENNY'S CREEK MOMENTOUS S47	58
NDI21S48	KENNY'S CREEK BEAST MODE S48	22
NDI21S50	KENNY'S CREEK MOE S50	12
NDI21S51	KENNY'S CREEK MOE S51	56
NDI21S52	KENNY'S CREEK BEAST MODE S52	27
NDI21S58	KENNY'S CREEK BEAST MODE S58	70
NDI21S59	KENNY'S CREEK MOE S59	16
NDI21S64	KENNY'S CREEK MOE S64	10
NDI21S67	KENNY'S CREEK MOMENTOUS S67	50
NDI21S68	KENNY'S CREEK MOE S68	59
NDI21S69	KENNY'S CREEK PRIME MINISTER S69	4
NDI21S76	KENNY'S CREEK PRIME MINISTER S76	19
NDI21S78	KENNY'S CREEK MOE S78	62
NDI21S85	KENNY'S CREEK PRIME MINISTER S85	3
NDI21S88	KENNY'S CREEK BEAST MODE S88	61
NDI21S89	KENNY'S CREEK PRIME MINISTER S89	48
NDI21S93	KENNY'S CREEK BEAST MODE S93	26
NDI21S103	KENNY'S CREEK MOE S103	9
NDI21S104	KENNY'S CREEK NAPA S104	67
NDI21S105	KENNY'S CREEK MOE S105	2
NDI21S110	KENNY'S CREEK NAPA S110	14
NDI21S112	KENNY'S CREEK MOMENTOUS S112	71
NDI21S113	KENNY'S CREEK MOMENTOUS S113	72
NDI21S117	KENNY'S CREEK MOMENTOUS S117	66
NDI21S130	KENNY'S CREEK KICKING S130	11
NDI21S134	KENNY'S CREEK BEAST MODE S134	20
NDI21S136	KENNY'S CREEK MOMENTOUS S136	63

ANIMAL ID	ANIMAL NAME	LOT
NDI21S137	KENNY'S CREEK NAPA S137	18
NDI21S139	KENNY'S CREEK BEAST MODE S139	7
NDI21S140	KENNY'S CREEK MOE S140	1
NDI21S145	KENNY'S CREEK BEAST MODE S145	25
NDI21S148	KENNY'S CREEK PAYWEIGHT S148	46
NDI21S149	KENNY'S CREEK PRIME MINISTER S149	52
NDI21S151	KENNY'S CREEK COMPASS S151	21
NDI21S162	KENNY'S CREEK KODAK S162	55
NDI21S166	KENNY'S CREEK NAPA S166	15
NDI21S169	KENNY'S CREEK PAYWEIGHT S169	23
NDI21S174	KENNY'S CREEK MOMENTOUS S174	74
NDI21S175	KENNY'S CREEK PRIME MINISTER S175	75
NDI21S178	KENNY'S CREEK NAPA S178	65
NDI21S185	KENNY'S CREEK PAYWEIGHT S185	24
NDI21S189	KENNY'S CREEK DRIVE S189	60
NDI21S190	KENNY'S CREEK DRIVE S190	64
NDI21S193	KENNY'S CREEK DRIVE S193	51
NDI21S194	KENNY'S CREEK CAPITALIST S194	45
NDI21S196	KENNY'S CREEK DRIVE S196	17
NDI21S203	KENNY'S CREEK DRIVE S203	54
NDI21S204	KENNY'S CREEK CAPITALIST S204	47
NDI22T3	KENNY'S CREEK KICKING T3	42
NDI22T402	KENNY'S CREEK BEAST MODE T402	43
NDI22T403	KENNY'S CREEK PRIME MINISTER T403	33
NDI22T404	KENNY'S CREEK PRIME MINISTER T404	35
NDI22T406	KENNY'S CREEK BEAST MODE T406	37
NDI22T411	KENNY'S CREEK BEAST MODE T411	44
NDI22T413	KENNY'S CREEK NEW GROUND T413	32
NDI22T414	KENNY'S CREEK PRIME MINISTER T414	38
NDI22T419	KENNY'S CREEK BEAST MODE T419	30
NDI22T425	KENNY'S CREEK PRIME MINISTER T425	40
NDI22T427	KENNY'S CREEK PRIME MINISTER T427	31
NDI22T434	KENNY'S CREEK PRIME MINISTER T434	41
NDI22T435	KENNY'S CREEK PRIME MINISTER T435	36
NDI22T436	KENNY'S CREEK PRIME MINISTER T436	34
NDI22T437	KENNY'S CREEK PRIME MINISTER T437	29
NDI22T441	KENNY'S CREEK PRIME MINISTER T441	39

	CALVING EASE	EASE	BIRTH	H		GROWTH	VTH		E	FERTILITY			CAR	CARCASE					OTHER			SELECTION INDEXES	INDEXES
Animal ID	CEDir C	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC C	CWT EI	EMA F	Rib F	P8 RBY		IMF NF	NFI-F DOC	C Claw	Angle	Leg	\$A	\$A-L
NDI21S140	+7.3	+6.6	-4.2	+2.2	+60	+110	+149	+93	+30	+1.8	-5.8 +	+ 86+	+4.0 -:	-1.1 -0	-0.9 -0.1		+2.3 +0.	+0.01 +31	L +0.84	+0.98	+1.06	\$260	\$425
NDI21S105	+4.7	+3.2	-7.9	+3.4	+50	96+	+119	+84	+21	+1.9	-6.4 +	+67 +9	+9.3 -(-0.5 -1	-1.2 +0.8	.8	~	+0.48 +31	L +0.74	+0.94	+0.88	\$238	\$385
NDI21S85	+2.6	+4.3	-6.5	+5.3	+55	+110	+138	+111	+22	+5.4	-4.5 +	+74 +9	+9.2 +	+0.6 -0	-0.2 +0.3		+4.2 +0.	+0.76 +24	1 +0.48	+0.78	+1.02	\$242	\$409
NDI21S69	+6.1	+7.0	-12.9	+2.1	+44	+93	+125	+97	+27	+2.3	-4.5 +	8+ 69+	+8.1 +	+2.8 +0	+3.3 -0.6		+4.6 +0.	+0.82 +29	9 +0.68	+0.68	+1.00	\$221	\$380
NDI21S10	+10.0	+6.6	-8.6	+1.6	+39	+73	+103	+46	+26	-0.4	-5.3 +	+54 +8	+8.5 +	+1.6 +2	+2.2 +0.3		+2.4 +0.	+0.43 +38	3 +0.58	+0.86	+0.94	\$228	\$344
NDI21S26	+10.3	+9.5	-6.8	-0.4	+52	66+	+133	+106	+25	+2.7	-5.8 +	+86 +(+0.4 +	+2.3 +;	+1.2 -0.	-0.6 +2	+2.2 +0.	+0.33 +21	1 +0.66	+0.90	+1.06	\$212	\$387
NDI21S139	-1.1	+2.9	-0.9	+5.2	+66	+111	+134	+128	+13	+3.3	-4.7 +	+ 92+	+1.6 -(-0.9	-1.6 +0.3		+0.9 -0.	-0.20 +22	2 +0.70	+0.76	+0.82	\$202	\$366
NDI21S43	-1.8	+0.6	-2.2	+4.7	+55	+94	+120	+83	+18	+1.7	-5.1 +	+ 29+	+3.4 -(-0.9	-1.0 +0.3	.3 +0.7		-0.08 +32	2 +0.72	+0.90	+1.06	\$195	\$317
NDI21S103	+7.2	+5.3	-6.0	+2.1	+49	+95	+124	+78	+25	+2.5	-5.3 +	+ 89+	+ 7.4 +	+1.4 +2	+2.6 -0.3		+4.1 +0.	+0.74 +41	1 +0.70	+0.96	+0.94	\$250	\$400
NDI21S64	+0.0	-1.2	-2.2	+3.8	+61	+106	+136	+101	+21	+2.3	-5.6 +	+84 +8	+8.8	-0.3	-0.7 +0.8		+1.6 +0.	+0.37 +30) +0.66	+0.78	+1.06	\$246	\$392
NDI21S130	-0.6	+5.3	-8.3	+5.5	+58	+109	+134	+130	+17	+2.2	-5.5	+ 69+	+4.2 -2	-1.3 -2	-2.3 +0.6		+0.6 -0.3	-0.39 +33	3 +0.84	+0.92	+0.86	\$195	\$363
NDI21S50	+1.3	+1.1	-2.4	+4.5	+55	+109	+146	+136	+13	+3.0	-5.7 +	+78 +	+4.2 -(-0.2 -C	-0.3 -0.2		+2.6 +0.	+0.19 +29	9 +0.54	+1.04	+0.98	\$204	\$383
NDI21S35	-0.3	+0.6	-4.2	+3.9	+45	+86	66+	+74	+20	+3.3	-4.5 +	+45 +8	+8.0 +	+1.6 +(+0.7 +0.2		+3.8 +0.	+0.77 +34	1 +0.62	+0.78	+0.98	\$203	\$323
NDI21S110	-1.8	+3.1	-2.2	+6.7	+55	+91	+118	+129	8+	+3.9	-4.0 +	+ 23+	+9.1	-1.5 -1	-1.3 +0.7		+2.8 +0.	+0.69 +14	1 +0.80	+1.00	+1.04	\$184	\$338
NDI21S166	+1.3	+2.5	-4.4	+5.5	+51	+87	+128	+145	8+	+2.5	-1.8 +	+62 +,	+4.3 -(-0.2 -C	-0.7 -0.1	.1 +3.7		+0.11 +16	5 +0.56	+0.82	+1.10	\$145	\$305
NDI21S59	+2.8	+3.5	-0.2	+4.0	+51	+97	+124	+92	+17	+2.1	-6.5 +	+74 +8	+8.0 -(-0.1 +(+0.6 +0.1	.1 +4.1		+0.39 +30) +0.84	+0.94	+0.94	\$251	\$405
17 NDI21S196	-3.8 -	+2.6	-5.7	+5.1	+52	+91	+114	+94	8+	+2.4	-4.7 +	+54 +1	+15.1 +	+2.3 +3	+3.1 +1.2		+2.1 +0.	+0.55 +22	2 +0.76	+0.94	+1.06	\$234	\$367
18 NDI21S137	-3.3	-0.7	+0.0	+7.1	+48	+83	+108	66+	+10	+3.6	-3.6 +	+55 +0	+3.6 +	+ 2.0+	+1.0 -0.6		+3.9 +0.	+0.44 +14	t +0.32	+0.72	+0.90	\$159	\$282
NDI21S76	+2.4	+5.2	-8.0	+3.7	+44	+75	+105	+79	+20	+2.8	-5.4 +	+51 +1	+10.2 +	+1.9 +:	+1.8 +0.5		+2.3 +0.	+0.59 +28	3 +0.64	+0.76	+1.00	\$206	\$336
20 NDI21S134	+3.8	+6.1	-5.2	+3.6	+62	+97	+122	+88	+20	+3.1	+ 6.3-	+ 69+	+4.6 -:	-1.0 -1	-1.9 +0.1		+3.0 +0.	+0.29 +13	3 +0.64	+0.74	+0.86	\$248	\$396
21 NDI21S151	-1.4	-1.7	-1.0	+5.1	+50	+86	+110	+75	+22	+3.2	-4.4 +	+56 +(+6.4 +	+1.6 +(+0.8 -0.8		+4.5 +0.	+0.51 +21	L +0.64	+0.90	+0.92	\$197	\$310
NDI21S48	+2.1	+0.5	-2.6	+4.7	+55	+98	+123	+107	+13	+1.9	-5.2 +	+61 -(-0.5 -(-0.2 -1	-1.1 -0.5		+3.1 +0.	+0.00 +27	7 +0.46	+0.64	+0.72	\$196	\$345
NDI21S169	+2.0	+4.8	-7.4	+4.8	+63	+116	+146	+124	+21	+1.7	-5.1 +	+81 +(-0.0+	-0.3	-2.1 -0.2		+1.9 -0.	-0.10 +14	t +0.74	+0.84	+1.02	\$219	\$390
24 NDI21S185	+2.7	+5.6	-4.8	+3.2	+55	+103	+133	+110	+21	+1.6	-5.1 +	+ 99+	+3.8 -(-0.0	-2.0 -0.3		+4.1 -0.	-0.14 +16	5 +1.00	+1.04	+0.84	\$222	\$383
25 NDI21S145	+8.0	+7.6	-1.6	+1.8	+46	+79	+97	+73	+18	+1.4	-4.4 +	+55 +0	+3.6 -(-0.1 -C	-0.1 +0.2		+2.6 +0.	+0.43 +26	3 +0.78	+0.76	+1.06	\$201	\$336
NDI21S93	-0.9	+2.4	-5.6	+6.5	+63	+103	+121	+91	+13	+3.6	-4.6 +	+65 +;	+3.6 -3	-3.6 -4	-4.6 +0.8		+1.5 -0.	-0.23 +25	5 +0.46	+0.70	+0.84	\$216	\$349
NDI21S52	+3.7	+4.1	-0.8	+2.8	+50	+87	+106	+101	+14	+1.3	-5.2 +	+53 +	+7.3 -(-0.6 -1	-1.8 +0.5		+3.8 +0.	+0.40 +20) +0.72	+0.80	+0.78	\$214	\$363
NDI21S32	+1.2	+3.7	-5.7	+5.5	+69	+117	+134	+122	+14	+4.1	-5.9 +	+73 +:	+2.2 -:	-1.0 -2	-2.2 -0.2		+2.7 -0.	-0.02 +23	3 +0.82	+0.82	+0.88	\$238	\$411
NDI22T437	+3.0	+5.1	-9.7	+4.9	+50	+98	+136	+114	+20	+5.1	-3.9 +	+63 +9	+9.2	-1.6 -1	-1.7 +1.0		+2.3 +0.	+0.55 +35	5 +0.76	+1.06	+1.22	\$204	\$364
NDI22T419	+6.2	+3.5	-4.9	+2.7	+59	+102	+124	+107	+18	+3.6	-4.0 +	+67 +!	+5.2 -:	-1.2 -1	-1.2 +0.7		+0.5 +0.	+0.11 +27	7 +0.76	+0.90	+0.96	\$207	\$366
31 NDI22T427	+7.0	+4.6	-12.1	+5.3	+69	+122	+170	+152	+16	+4.5	-4.2 +	+95 +(+6.0 -(-0.7 -1	-1.2 +0.6		+1.2 +0.	+0.28 +35	96.0+ 3	+0.90	+0.96	\$240	\$444
NDI22T413	-0.1	+1.3	-6.2	+4.3	+51	+94	+131	+115	+17	+4.4	-5.7 +	+ 89+	+ 7.5 +	+1.0 +(+0.5 +0.7		+1.0 +0.	+0.37 +24	t +0.68	+0.78	+0.90	\$195	\$350
33 NDI22T403	+1.9	+5.6	-8.2	+6.2	+59	+109	+151	+149	+19	+4.0	-4.7 +	+75 +(+6.4 -:	-1.9 -2	-2.7 +0.7		+2.5 +0.	+0.06 +23	3 +0.36	+0.60	+0.78	\$208	\$395
NDI22T436	+8.5	+5.5	-8.9	+2.2	+50	+98	+131	+97	+23	+3.5	+ 0.7-	i+ 27+	+9.3 +	+2.5 +3	+3.4 +0.1		+3.7 +0.	+0.63 +29	9 +1.00	+1.04	+0.86	\$266	\$440
35 NDI22T404	+6.3	+5.1	-7.7	+4.2	+58	+110	+154	+130	+20	+3.5	-4.1 +	+87 +4	+4.0 -(-0.6 -C	-0.5 +0.0		+3.1 +0.	+0.21 +35	5 +0.46	+0.70	+1.04	\$225	\$407
NDI22T435	+0.4	+3.1	-10.5	+6.3	+56	+101	+141	+120	+22	+2.9	-4.3 +	+ 62+)- 6.0+	-0.6 -1	-1.9 +0.9		+2.0 +0.	+0.43 +30) +0.74	+0.96	+1.02	\$213	\$369
NDI22T406	+6.7	+5.4	-6.3	+3.4	+62	+108	+135	+123	+14	+1.5	-3.3 +	+73 +:	+2.8	-1.6 -1	-1.7 +0.4		+1.4 -0.3	-0.30 +32	-	ı	ı	\$212	\$384
NDI22T414	-0.8	+2.2	-7.8	+5.8	+51	06+	+122	+103	+14	+1.3	-5.6 +	+67 +1	+12.0 -(-0.4 +:	+1.1 +1.1		+2.0 +0.	+0.71 +29	9 +0.72	+0.78	+0.90	\$228	\$372
	CEDir C	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC C	CWT EI	EMA F	Rib F	P8 RBY		IMF NF	NFI-F DOC	C Claw	Angle	Leg	\$A	\$A-L
	+2.2	+2.6	-4.8	+4.1	+50	06+	+117	+100	+17	+2.1	-4.6 +	+66 +(+6.3 +	+0.0	-0.3 +0.5		+2.2 +0.	+0.19 +20	+0.84	+0.97	+1.03	+197	+339

	CALVIN	CALVING EASE	BIRTH	E		GROWTH	NTH		E	FERTILITY			CARCASE	ASE				OTHER	ER		SEI	SELECTION INDEXES	IDEXES
Lot Animal ID	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC 0	CWT E	EMA Rib	o P8	RBY	IMF	NFI-F	DOC	Claw /	Angle	Leg	\$A	\$A-L
39 NDI22T441	+3.3	+5.1	-7.3	+3.7	+54	+94	+124	+103	+19	+3.5	-4.8	+74 +5	+5.1 -0.3	3 -1.5	-0.1	+4.9	+0.17	+24 +	+ 02.0+	+0.82 +	+1.02 \$	\$224	\$378
40 NDI22T425	+4.3	-3.1	-7.1	+4.2	+51	+92	+132	66+	+21	+4.4	-7.2	+68 +1	+10.0 +1.3	3 +0.8	+0.7	+3.2	+0.64	+29 +	+0.76 +	+0.88 +	+0.90 \$	\$249	\$403
41 NDI22T434	+6.7	+8.0	-8.1	+4.2	+52	+98	+139	+125	+25	+3.9	-3.6	+73 +5	+5.7 -0.1	1 -1.3	+0.1	+4.2	+0.30	+23 +	+0.46 +	+0.80 +	+0.96 \$	\$208	\$384
42 NDI22T3	+5.1	+4.5	-6.8	+2.4	+48	+86	+108	+87	+18	+3.5	-7.2	+ 69+	+2.2 +1.9	9 +0.6	-0.1	+3.0	+0.07	+32 +	+1.10 +	+1.04 +	+1.10 \$	\$218	\$369
43 NDI22T402	+5.1	+3.9	-5.8	+2.9	+59	+103	+125	+104	+16	+4.1	5.6	+64 +3	+3.9 -0.2	2 -0.4	-0.4	+1.9	+0.21	+27 +	+0.50 +	+0.78 +	+0.84 \$	\$216	\$380
44 NDI22T411	. +4.9	+4.4	-6.1	+3.2	+60	+103	+129	+114	+17	+2.3	-4.5	+71 +3	+3.2 -0.9	9 -1.3	+0.1	+1.7	+0.09	+27 +	+0.50 +	+0.52 +	+0.80	\$211	\$375
45 NDI21S194	+6.5	+1.0	-6.1	+1.5	+46	+87	+110	+91	+17	+1.2	-4.5	+76 +9	+9.6 +2.0	0 +2.0	+0.5	+2.9	+0.61	+16 +	+1.02 +	+0.88 +	+0.96	\$220	\$365
46 NDI21S148	-0.8	+0.6	-6.2	+3.4	+58	+108	+135	+118	+22	+0.9		+84 +1	+1.6 +1.6	6 +3.0	-0.5	+2.4	-0.29	+13 +	+0.84	+0.72 +	+0.90	\$236	\$402
47 NDI21S204	1 -3.1	-0.2	-2.5	+6.7	+66	+117	+144	+150	6+	+1.9	-4.8	+88 +6	+6.6 -1.2	2 -2.4	+1.1	+0.3	-0.26	+15 +	+0.86 +	+1.10 +	+0.90	\$205	\$379
48 NDI21S89	+9.2	+7.9	-7.7	+2.2	+43	+93	+122	+106	+20	+2.9	-5.7	+66 +1	+11.5 +1.3	3 +0.5	+1.1	+3.0	+0.43	+26 +	+0.76 +	+0.88 +	+1.06 \$	\$235	\$410
49 NDI21S28	+3.8	+3.2	-5.9	+4.5	+58	+91	+117	+108	+13	+0.6	-4.2	+58 +	+1.7 -1.5	5 -2.7	+0.2	+2.5	-0.38	+28 +	+0.58 +	+0.74 +	+0.94	\$197	\$344
50 NDI21S67	-7.8	-3.3	-1.4	+6.4	+67	+114	+139	+130	+21	+2.5	-2.9	+ 0/+	+6.3 -2.2	2 -3.2	+0.6	+3.5	-0.25	+31 +	+0.82 +	+1.00 +	+0.96	\$203	\$341
51 NDI21S193	3 -6.4	+4.1	-5.4	+5.4	+51	66+	+119	66+	+16	+0.2	-2.7 -	+68 +1	+15.6 -2.2	2 -3.6	+2.1	+1.7	+0.17	+18 +	+0.80	+ 0.94 +	+0.98 \$	\$205	\$326
52 NDI21S149	9.7+ 6	+6.2	-14.1	+4.5	+58	+106	+149	+119	+25	+5.0	-6.1 -	+81 +4	+4.6 +1.5	5 +0.9	+0.0	+1.4	+0.65	+26 +	+ 07.0+	+0.76 +	+1.00 \$	\$230	\$414
53 NDI21S9	+4.1	+2.3	-8.9	+1.7	+46	+84	+106	+78	+25	+2.0	-2.6	+63 +1	+13.3 -1.4	4 -0.7	+1.4	+4.3	+0.43	+29 +	+1.12 +	+1.18 +	+1.30 \$	\$229	\$354
54 NDI21S203	3.9	-0.4	-0.3	+5.6	+53	+109	+136	+124	+16	+0.4	-3.0	+75 +8	+8.3 -2.3	3 -1.9	+0.9	+1.7	-0.08	+21 +	+0.76 +	+0.78 +	+0.92	\$186	\$330
55 NDI21S162	2 +2.3	+3.7	-5.1	+4.4	+55	+100	+125	+106	+16	+2.8	-7.9	+75 +5	+5.1 +4.8	8 +4.3	-0.9	+3.2	+0.55	۰. +	+0.54 +	+ 96.0+	+0.98 \$	\$244	\$413
56 NDI21S51	+2.9	+3.3	-1.9	+4.7	+53	+94	+128	+91	+23	+1.8	-6.2	+69 +1	+10.3 +0.5	5 +0.7	+0.6	+1.7	+0.11	+33 +	+ 96.0+	+1.04 +	+0.94 \$	\$241	\$388
57 NDI21S30	-1.0	-11.0	-6.4	+4.3	+51	+98	+118	+101	+20	+2.9	-6.3	+61 +1	+10.0 -0.2	2 -0.1	+0.2	+5.6	+0.77	+27 +	+1.28 +	+1.14 +	+1.08 \$	\$234	\$372
58 NDI21S47	-0.9	-2.1	-3.5	+5.3	+67	+114	+148	+141	+18	+3.4	-3.7	+73 +1	+10.5 -3.7	7 -4.9	+0.7	+3.9	+0.42	+33 +	+0.66	+0.72 +	+0.92	\$227	\$394
59 NDI21S68	+2.8	+4.2	+0.3	+4.6	+51	+100	+139	+111	+24	+3.7	- 7.5	+ 27+	+4.8 +0.6	6 +1.8	-0.5	+4.2	+0.18	+30 +	+0.92	+1.02 +	+1.10 \$	\$241	\$412
60 NDI21S189	-2.4	+4.9	-4.6	+5.8	+56	+107	+137	+144	9+	+2.6	-4.6	+75 +(+6.1 -0.5	5 -1.0	+0.7	+2.1	+0.64	+19 +	+1.10 +	+1.14 +	+1.16 \$	\$195	\$368
61 NDI21S88	-0.9	+3.1	-6.9	+5.6	+62	+104	+122	+101	+14	+3.2	-4.5	+65 +2	+2.8 -1.1	1 -1.8	-0.2	+2.5	+0.01	+26 +	+0.66	+0.64 +	+0.96 \$	\$209	\$351
62 NDI21S78	+5.9	+3.7	+2.1	+2.4	+46	+78	96+	+49	+20	+0.2	-6.2	+54 +(+0.5 +1.6	6 +3.9	-0.8	+2.0	+0.26	+36 +	+0.76 +	+0.82 +	+1.10 \$	\$216	\$333
63 NDI21S136	5 +4.1	+3.2	-4.0	+2.5	+42	+70	+84	+63	+16	+1.8	-6.3	+38 +9	+9.7 +1.3	3 +0.3	+0.2	+6.1	+0.97	+32 +	+0.48 +	+0.86 +	+1.10 \$	\$237	\$360
64 NDI21S190	-0.8	-0.8	-4.6	+4.2	+50	+97	+120	+97	+13	+0.8	-5.3	+ 69+	+7.7 +0.2	2 -1.1	+0.7	+2.9	+0.18	+25 +	+0.84	+1.16 +	+1.12 \$	\$220	\$358
65 NDI21S178	3 +4.6	+9.1	-1.5	+4.0	+48	+82	+105	+86	6+	+4.5	-5.9	+49 +	+7.5 +2.0	0 +2.1	+0.0+	+3.8	+0.67	+19 +	+0.34 +	+0.72 +	+0.92	\$229	\$380
66 NDI21S117	+6.7	+4.3	-4.7	+1.8	+44	+85	+104	+53	+28	+1.5	-4.4	+57 +1	+13.8 +0.4	4 +0.9	+0.1	+6.3	+1.16	+31 +	+0.94	+0.92 +	+1.20 \$	\$262	\$386
67 NDI21S104	+5.5	+7.6	-7.9	+4.4	+54	+100	+125	+137	+12	+4.7	-5.9	+55 +	+1.9 +0.6	6 -0.1	-0.5	+4.4	+0.39	+20 +	+0.42 +	+0.72 +	+1.26 \$	\$207	\$399
68 NDI21S25	-5.8	-3.1	-5.7	+4.5	+51	+92	+115	+81	+24	+3.6	-5.4	+57 +1	+10.4 -0.8	3 -0.7	+0.6	+4.2	+0.72	+29 +	+0.74 +	+0.88 +	+1.04 \$	\$222	\$335
69 NDI21S45	-7.5	-8.3	-5.1	+5.7	+66	+117	+141	+138	+18	+1.3	-2.4	+75 +1	+12.4 -2.5	5 -3.3	+1.2	+2.3	-0.02	+32 +	+0.86	+0.86 +	+0.98 \$	\$201	\$341
70 NDI21S58	+7.2	+4.6	-1.5	+2.1	+52	+92	+115	-90	+15	+2.6	-5.3	+68 +	+7.9 -0.2	2 -0.3	+0.5	+3.1	+0.16	+29 +	+0.74 +	+0.74 +	+0.98 \$	\$238	\$393
71 NDI21S112	2 +0.4	-3.8	-4.7	+2.7	+42	+72	+89	+56	+27	+2.2	-4.4	+44 +1	+11.0 +0.2	2 +0.9	+0.3	+5.8	+0.61	+27 +	+0.52 +	+0.76 +	+1.14 \$	\$217	\$315
72 NDI21S113	3 -1.8	+0.3	-5.7	+5.5	+50	+93	+115	+125	+15	+0.9	-4.7	+20 +7	+4.5 -0.5	5 -1.5	-0.5	+5.8	+0.56	+22 +	+0.86 +	+0.84 +	+0.88	\$186	\$337
73 NDI21S19	+4.7	+3.1	-6.7	+4.6	+58	+94	+120	+89	+20	+2.9	-5.5	+62 +:	+1.4 -2.3	3 -3.3	+0.4	+2.1	-0.12	+21 +	+0.56 +	+0.66 +	+0.78 \$	\$218	\$359
74 NDI21S174	-9.9	-3.4	-4.0	+7.3	+61	+103	+129	+122	+20	+3.3	-4.2	+62 +1	+12.2 -3.1	1 -4.7	+0.8	+5.9	+0.85	+23 +	+0.82 +	+0.88 +	+1.16 \$	\$213	\$343
75 NDI21S175	+0.4	+0.8	-6.1	+6.0	+61	+110	+148	+123	+22	+2.9	-4.9	+85 +9	+9.6 -0.1	1 -1.0	+1.0	+2.9	+0.43	+28 +	+0.78 +	+1.04 +	+1.02 \$	\$251	\$415
	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC 0	CWT EI	EMA Rib	o P8	RBY	IMF	NFI-F	DOC	Claw /	Angle	Leg	\$A	\$A-L
	+2.2	+2.6	-4.8	+4.1	+50	06+	+117	+100	+17	+2.1	-4.6	+66 +(+6.3 +0.0	0 -0.3	+0.5	+2.2	+0.19	+20 +	+0.84	+ 70.0+	+1.03 +	+197	+339



18

K

KENNY'S CREEK

LOT	1. KE	NNY'S	CREEK	MOE S	5 140 PV	(HBR)									ANIMAL	ID NDI2	1S140
DOB 1	0/8/202	21 GEN	IETIC ST	ATUS AM	IFU,CAFI	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
N.	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	7.3	6.6	-4.2	2.2	60	110	149	93	30	1.8	-5.8	93	4	-1.1	-0.9	-0.1	2.3
Acc	63%	51%	83%	74%	74%	72%	74%	70%	65%	75%	41%	64%	64%	65%	65%	59%	68%
Perc	14	15	59	15	12	7	5	62	1	60	21	3	77	73	61	81	43
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation					•	TRAITS OI	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
I	NDEX VA	ALUES							STRUCT	FURAL A	SSESSM	ENTS					
\$,	A	\$A-L		F↓		R↓		F _}/	R	<u>l</u> j	k		14	I	Muscle	SN	1-5
\$2	60	\$425		6		6		6	6	6	5		6		C+		5
GTNM	6 CHILTE	RN PARK	MOE M	6 ^{PV}						-	ANIA FOE HEWEN T	-		5 ^{pv}			
NDIQ4	47 KEN	NY'S CRE	EK BAR	a Q447 P	V						BASIN PA Y'S CREE			PV			
PURCH	ASER								PRICE								

LOT 2.	KENNY'S C	REEK MOE	E S105 PV ((HBR)	
--------	------------------	----------	-------------	-------	--

						· ·											
DOB 4/	8/2021	GENE	TIC STA	TUS AMF	U,CAFU	DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.7	3.2	-7.9	3.4	50	96	119	84	21	1.9	-6.4	67	9.3	-0.5	-1.2	0.8	1.7
Acc	65%	53%	83%	75%	74%	72%	75%	70%	66%	75%	42%	65%	65%	66%	66%	59%	68%
Perc	34	48	10	35	49	34	46	76	22	56	11	49	17	60	66	28	61
Mid July	Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL,BWT,200WT,400WT,600WT,SC,Genomics																
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$A	1	\$A-L		F₩		R↓		F _]/	R	L)	k		1A/	I	Muscle	SN	1-5
\$23	88	\$385		6		6		5	5		5		5		C+		4
GTNM6	CHILTE	RN PARK	MOE M	6 ^{pv}						-	ANIA FOE HEWEN T			5 ^{pv}			
NDIQ40	D2 KENN	NY'S CRE	EK WILC	COOLA Q4	102 ^{pv}						H P C A I IY'S CREI	-		03 ^{sv}			
PURCH	ASER								PRICE								

LOT 3. KENNY'S CREEK PRIME MINISTER S85 PV (HBR)

DOB 3	1/7/202	21 GEN	ETIC ST	ATUS AN	1FU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
DIR DTRS GL BWT 200 400 600 MWT Milk SS DC CWT EMA Rib Rump RBY IMF																	
EBV																	
Acc	59%	47%	83%	75%	75%	73%	75%	69%	62%	75%	40%	63%	63%	64%	64%	58%	66%
Perc	52	36	23	76	27	7	13	32	15	1	54	26	18	34	48	60	8
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL A	SSESSMENTS	5		
\$A	\$A-L	F	R₩	f _]	R <u>∠</u> J	K	14	Muscle	SN 1-5
\$242	\$409	6	5	6	5	5	5	C+	4

BHRP758 DUNOON PRIME MINISTER P758 SV	NORL508 RENNYLEA L508 PV
DRP/30 DUNUUN PRIME MINISTER P/30	BHRM1008 DUNOON JAPARA M1008 #
NDIN154 KENNY'S CREEK BARA N154 PV	NORK522 RENNYLEA KODAK K522 ^{sv}
NDIN134 KENNT 5 CREEK DARA N134	NDIJ249 KENNY'S CREEK BARA J249 ^{sv}

PURCHASER

PRICE

Left: Lot 3



Top 20%

ANIMAL ID NDI21S105

ANIMAL ID NDI21S85

20

SALE LOTS

																-	
DOB 25	5/7/202	21 GEN	ETIC ST	ATUS AN	1F,CAFU,	DDFU,Nł	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.1	7	-12.9	2.1	44	93	125	97	27	2.3	-4.5	69	8.1	2.8	3.3	-0.6	4.6
Acc	59%	48%	83%	75%	75%	73%	75%	69%	62%	75%	40%	63%	63%	64%	64%	58%	66%
Perc	22	12	1	14	75	42	32	55	3	40	54	40	27	6	5	95	5
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					I	RAITS OI	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL	ASSESSMENTS	5		
\$A	\$A-L	FӇ	R↓	F]	R]]	K	741	Muscle	SN 1-5
\$221	\$380	6	5	6	6	5	5	C+	4

BHRP758 DUNOON PRIME MINISTER P758 sv

NDIL182 KENNY'S CREEK KIWI L182 PV

PURCHASER

PRICE

Left: Lot 4, Right: Lot 6



BHRM1008 DUNOON JAPARA M1008 # USA16956101 H P C A PROCEED PV

NDIH219 KENNY'S CREEK KIWI H219 SV

NORL508 RENNYLEA L508 PV



ANIMAL ID NDI21S69

LOT 5. KENNY'S CREEK MOE S10 PV (HBR)

LOT	5. KE	NNY'S (CREEK	MOE S	510 PV (HBR)									ANIMA	l id ndi	21S10
DOB 12	2/7/202	21 GEN	ETIC ST	ATUS AN	1FU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
PN -	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	10	6.6	-8.6	1.6	39	73	103	46	26	-0.4	-5.3	54	8.5	1.6	2.2	0.3	2.4
Acc	63%	51%	83%	75%	74%	72%	75%	70%	66%	75%	41%	65%	65%	66%	66%	59%	68%
Perc	3	15	6	9	91	91	78	99	3	99	32	82	24	16	12	60	41
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
									STRUCT		CCECCM	ENTS					

INDEX	VALUES				STRUCTURAL A	ASSESSMENTS	5		
\$A	\$A-L	FH	R↓	ғ Д	R]J	K	14/	Muscle	SN 1-5
\$228	\$344	6	6	6	6	5	6	C+	5
GTNM6 CHIL	TERN PARK MO	E M6 ^{PV}			VTMF734 TE N VSNF15 STRAT			1	
NDIQ90 KEN	NY'S CREEK BA	RA Q90 PV			USA17354145 NDIG226 KENI				

PRICE

PURCHASER

LOT 6. KENNY'S CREEK KEYSTONE S26 PV (HBR)

-						- (,										
DOB 15	5/7/202	21 GEN	ETIC S	TATUS AM	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	10.3	9.5	-6.8	-0.4	52	99	133	106	25	2.7	-5.8	86	0.4	2.3	1.2	-0.6	2.2
Acc	65%	56%	83%	74%	74%	72%	74%	71%	67%	75%	46%	65%	64%	66%	66%	61%	68%
Perc	2	2	19	1	41	25	19	40	6	26	21	7	97	9	23	95	46
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$7	Ą	\$A-L		F↓		R₩		F _]/	R	<u>L</u> J	K		14/	١	/luscle	SN	1-5
\$2:	12	\$387		6		5		6	5	5	5		5		C+		5
TEAL(A)			VOTONI						NORE1	1 RENN	YLEA EDI	MUND E1	L1 ^{PV}				
IFAK1.	32 LANL	PFALL KE	YSTON	E K132 PV					TFAH80	7 LAND	FALL ARG	CHER H8	07 ^{sv}				
				RA 0434 ^p	v				USA18	229488	BALDRID	DGE CON	IPASS CO)41 ^{sv}			
		NI 3 CRE		17 Q434					NDIG72	21 KENN	IY'S CRE	EK BARA	G721 sv				
DIIDCH	ACED								DDICE								

ANIMAL ID NDI21S26

LOT	7. KEI	NNY'S (CREE	(BEAST	MODE	5 1 39	PV (HB	R)							ANIMAL	ID NDI2	1S139
DOB 10)/8/202	21 GEN	ETIC S	TATUS AN	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1.1	2.9	-0.9	5.2													
Acc	65%	57%	83%	74%													
Perc	78	51	94	74													
Mid July	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation					1	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
11	NDEX VA	LUES							STRUC	FURAL A	SSESSM	ENTS					
\$4	4	\$A-L		F↓		R↓		F]	R	4	k		14/	I	Muscle	SN	1-5
\$20)2	\$366		6		5		6	5	5	6		6		C+		5

USA17960722 BALDRIDGE BEAST MODE B074 PV

NDIP507 KENNY'S CREEK BARA P507 PV

PURCHASER

PRICE

Left: Lot 7, Right: K309 is grand dam to Lots 8 and 28



USA17149410 BALDRIDGE ISABEL Y69 # QQFH147 ASCOT HALLMARK H147 PV

NDIH729 KENNY'S CREEK BARA H729 SV

USA16295688 G A R PROPHET SV



ANIMAL ID NDI21S43

ANIMAL ID NDI21S103

LOT 8. KENNY'S CREEK MOE S43 PV (HBR)

DOB 18	8/7/202	21 GEN	ETIC ST	ATUS AN	1FU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1.8	0.6	-2.2	4.7	55	94	120	83	18	1.7	-5.1	67	3.4	-0.9	-1	0.3	0.7
Acc	63%	52%	83%	74%	73%	72%	74%	70%	65%	75%	42%	65%	64%	65%	65%	59%	68%
Perc	81	73	86	64	27	40	43	77	38	64	37	46	82	69	62	60	86
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	TRAITS 0	BSERVED	GL.BWT.	200WT,4	00WT,600	WT.SC.G	enomics

INDEX	VALUES				STRUCTURAL	ASSESSMENTS			
\$A	\$A-L	FӇ	RЦ	F]	R]J	K	14	Muscle	SN 1-5
\$195	\$317	6	6	6	6	5	5	B-	5
GTNM6 CHIL	TERN PARK MOE	M6 PV			VTMF734 TE N VSNF15 STRAT			V	
NDIQ503 KE	NNY'S CREEK N	INAH Q503 PV			USA17366506 NDIK309 KEN		-		

PRICE

PURCHASER

LOT 9. KENNY'S CREEK MOE S103 PV (HBR)

						(
DOB 4/	8/2021	GENE	TIC STA	TUS AMF	U,CAFU	,DDC,NH	IFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	7.2	5.3	-6	2.1	49	95	124	78	25	2.5	-5.3	68	7.4	1.4	2.6	-0.3	4.1
Acc	64%	53%	83%	75%	74%	72%	75%	71%	66%	75%	43%	65%	65%	66%	66%	60%	69%
Perc	14	26	30	14	56	36	34	83	6	33	32	46	35	19	9	88	9
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$A	1	\$A-L		F₩		RӇ		ғ <u>Д</u>	R	4	6		14/	1	Muscle	SN	1-5
\$25	50	\$400		6		5		6	5	5	5		5		B-		5
GTNM6	CHILTE	RN PARK	MOE N	16 ^{pv}							ANIA FOE HEWEN T			5 ^{pv}			
NDIP41	15 KENN	IY'S CRE	EK BAR	A P415 P	/						G A R M IY'S CRE						
PURCH	ASER								PRICE								



Top 20%

SALE LOTS

LOT	10. KI	ENNY'S	CRE	ЕК МОЕ	S64 PV	(HBR)									ANIMAI	L ID NDI	21S64
DOB 22	2/7/202	21 GEN	ETIC S	TATUS AN	IFU,CAF	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
PN.	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	0	-1.2	-2.2	3.8	61	106	136	101	21	2.3	-5.6	84	8.8	-0.3	-0.7	0.8	1.6
Acc	64%	53%	83%	74%	74%	72%	73%	71%	66%	70%	43%	66%	65%	66%	66%	60%	69%
Perc	72	85	86	44	10	12	15	48	20	40	25	9	21	55	57	28	64
Mid Jul	y 2023 Tr	ransTasma	an Angus	s Cattle Eva	aluation					TRAITS	OBSERVE	D GL,BW	r,200WT((x2),400\	NT,600WT	(x2),SC,G	ienomics
11	NDEX VA	LUES							STRUC	FURAL A	SSESSM	ENTS					
\$4	ł	\$A-L		F₩		R₩		F _]	R	4	k		14/		Muscle	SN	1-5
\$24	46	\$392		6		6		6	7	,	6		5		C+		5
OTNIMA		RN PARK		AC PV					VTMF7	34 TE M	ANIA FOE	E F734 ^{sv}					
GINNE		RIN PARK	IVIUE	//0					VSNF1	5 STRATI	HEWEN T	IMEOUT	JADE F1	5 ^{PV}			
			EK SAT	URN Q43	O PV				USA17	366506	HPCA	INTENSIT	Υ#				
		IN 3 CRE	LN SAI	UNN Q43	0				NDIJ26	5 KENN	Y'S CREE	K SATUR	N J265	PV			
PURCH									PRICE								

LOT	11. K	ENNY'S	6 CREE	EK KICK	ING S1	L30 ^{pv} (HBR)								ANIMAL	ID NDI2	1S130
DOB 7	/8/2021	GENE	TIC STA	TUS AMF	U,CAFU,	DDFU,NI	HFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
XX	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.6	5.3	-8.3	5.5	58	109	134	130	17	2.2	-5.5	69	4.2	-1.3	-2.3	0.6	0.6
Acc	60%	50%	83%	74%	73%	71%	73%	69%	65%	73%	42%	64%	64%	64%	65%	59%	68%
Perc	75	26	8	79	16	8	18	11	51	44	27	41	74	77	82	40	88
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$	A	\$A-L		F↓		R↓		F _]	R	<u>l</u> j	K		14/	1	Muscle	SN	1-5
\$1	.95	\$363		6		5		6	5	;	5		5		B-		4
CSWK	428 MUF	RDEDUKE		IG K428	PV					-	ANIA EM DEDUKE		343 ^{PV}				
NDIQ6	310 KENI	NY'S CRE	EK BAR	A Q610 ^P	v				USA18	229488	BALDRIE NY'S CRE	DGE CON					
PURCI	HASER								PRICE								



LOT 12.	KENNY'S CREEK MOE S50 PV ((HBR)

DOB 19	9/7/202	21 GEN	ETIC ST	ATUS AM	IFU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
2∞	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	1.3	1.1	-2.4	4.5	55	109	146	136	13	3	-5.7	78	4.2	-0.2	-0.3	-0.2	2.6
Acc	62%	50%	83%	74%	73%	72%	74%	69%	64%	75%	39%	64%	64%	65%	65%	58%	68%
Perc	63	68	84	60	27	8	6	7	82	18	23	18	74	53	50	85	35
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$ <i>A</i>	Ą	\$A-L		F₩		R₩		F]]	R	L)	k		14/	I	Muscle	SN	1-5
\$20	04	\$383		6		6		5	5	i	5		5		C+		4
		RN PARK		IC PV					VTMF7	34 TE M/	ANIA FOE	E F734 ^{sv}					
GINNE	CHILLE	RN PARN	INICE IV	10					VSNF1	5 STRATH	HEWEN T	IMEOUT	JADE F1	5 ^{pv}			
	13 KENI			A Q113 ^P	v				NDIN44	1 KENNY	"S CREE	K BROKE	N BOW I	N44 PV			
	TO VEIN	NI 3 UNE		A QIIS					NDIN4	54 KENN	IY'S CREI	EK BARA	N454 PV				
PURCH									PRICE								

ANIMAL ID NDI21S50

I

22

LOT	13. K	ENNY'S	CRE	EK MON	ΙΕΝΤΟΙ	JS S35	₽ (НВ	R)							ANIMA	l id ndi	21S35
	6/7/202		ETIC S	TATUS AN	IFU,CAFI	, ,											
TACE		BIRTH					WTH			FERT					CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.3	0.6	-4.2	3.9	45	86	99	74	20	3.3	-4.5	45	8	1.6	0.7	0.2	3.8
Acc	65%	56%	72%	74%	74%	72%	74%	71%	67%	75%	46%	66%	65%	66%	67%	61%	69%
Perc	74	73	59	46	73	63	84	87	28	12	54	95	28	16	31	66	13
Mid Ju	ly 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAIT	S OBSER\	ED BWT,:	200WT,4	00WT,600	OWT,SC,G	enomics
I	NDEX V	ALUES	_						STRUCT	URAL A	SSESSM	ENTS					
\$	A	\$A-L		FӇ		R₩		F _]	R	<u>L</u> j	K		TAI	ſ	Muscle	SN	1-5
\$2	03	\$323		6		5		5	5		5		6		C+		5
	101 0				D PV				USA17	354145	GARM	OMENTU	M PV				
VLYIVIC	18 LAW	50115 110	IVIENT	DUS M518	5				VLYH22	9 LAWS	ONS AFF	RICA H22	9 ^{sv}				
					OCOF PV				USA17	960722	BALDRIE	DGE BEA	ST MODE	E B074 P	V		
	25 KEN	INT 5 CRE	EN FEL	DERATION	Q625™				NDIL19	9 KENN	Y'S CREE	EK FEDEI	RATION L	199 ^{sv}			
PURC									PRICE								

TACE	8/2021	BIRTH	110 01/		0,0/11 0	,DDFU,N	WTH			FERT				CAP	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1.8	3.1	-2.2	6.7	55	91	118	129	8	3.9	-4	57	9.1	-1.5	-1.3	0.7	2.8
Acc	58%	48%	83%	75%	73%	72%	75%	69%	63%	75%	39%	62%	62%	63%	63%	57%	65%
Perc	81	49	86	93	28	49	48	12	98	5	68	76	19	81	68	34	31
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
IN	IDEX VA	LUES							STRUC	FURAL A	SSESSM	ENTS					
\$A	1	\$A-L		F₩		RӇ		f _]	R	<u>l</u> j	k		TH	I	Muscle	SN	11-5
\$18	34	\$338		6		6		6	6	;	5		6		C+		5
NJWN49	98 MIL\	WILLAH N	APA N4	98 ^{PV}					-			AURI REA		9 #			
NDIN14	11 KENI	NY'S CRE	EK SAT	URN N14	1 ^{PV}						-	E7 OF 5F EK SATUI		-			

DOB 21	7/8/202	21 GEN	ETIC ST	ATUS AN	IFU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	1.3	2.5	-4.4	5.5	51	87	128	145	8	2.5	-1.8	62	4.3	-0.2	-0.7	-0.1	3.7
Acc	60%	50%	83%	75%	74%	72%	75%	69%	63%	75%	40%	62%	62%	64%	64%	58%	66%
Perc	63	55	56	79	47	59	27	4	98	33	96	62	73	53	57	81	14
Mid Jul	y 2023 T	TransTasma	an Angus	Cattle Eva	aluation					1	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
11	NDEX V	ALUES							STRUC	FURAL A	SSESSM	ENTS					
\$/	4	\$A-L		FӇ		R₩		F _}/	R	<u>l</u> j	K		14	1	Muscle	SN	1-5
\$14	45	\$305		6		5		6	6	;	6		6		C		5
NJWN4	98 MIL	WILLAH N	IAPA N4	98 ^{pv}										9#			
												ARUNAH					
	99 KFN	NY'S CRE	EK ROS	EBUD N1	99 sv							K ROSE		^ #			

PURCHASER

Top 20%

Used in the Kenny's Creek herd

SALE LOTS

LOT 16. KENNY'S CREEK MOE S59 PV (HBR)

24

DOB 20)/7/202	21 GEN	ETIC ST	ATUS AM	FU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
MN.	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.8	3.5	-0.2	4	51	97	124	92	17	2.1	-6.5	74	8	-0.1	0.6	0.1	4.1
Acc	64%	51%	83%	74%	74%	72%	72%	70%	66%	70%	41%	65%	65%	65%	66%	59%	68%
Perc	50	45	97	48	43	30	34	63	49	48	10	27	28	50	33	71	9
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation								TRAI	TS OBSE	RVED GL,E	WT,SC,G	enomics
11	DEX VA	ALUES	_						STRUCT	FURAL A	SSESSM	ENTS					
\$4	Ą	\$A-L		F↓		R↓		F _]	R	<u>L</u> j	K		14/	I	Muscle	SN	1-5
\$25	51	\$405		6		6		6	5	5	6		6		C+		5
GTNM6	CHILTE	ERN PARK	K MOE M	6 ^{pv}					-	-	-	E F734 ^{sv} TIMEOUT		5 ^{pv}			
NDIQ4	79 KEN	NY'S CRE	EK BAR	A Q479 P	/							ODAK K5 EK BARA					
PURCH	ASER								PRICE								
LOT	17. KI	ENNY'S	CREE	K DRIVI	E S1 96	5 ^{₽V} (НВ	R)								ANIMAL	ID NDI2	1S196

DOB 20)/9/202	21 GEN	ETIC ST	TATUS AN	IF,CAF,D	DC,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-3.8	2.6	-5.7	5.1	52	91	114	94	8	2.4	-4.7	54	15.1	2.3	3.1	1.2	2.1
Acc	54%	44%	68%	70%	70%	67%	71%	66%	59%	70%	34%	58%	57%	59%	59%	51%	62%
Perc	89	54	34	72	41	49	58	60	98	36	48	82	1	9	6	11	49
Mid July	Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomics																
IN	INDEX VALUES STRUCTURAL ASSESSMENTS																
\$4	A Contraction of the second se	\$A-L		F₩		R₩		F]]	R	4	k		14/	I	Muscle	SN	1-5
\$23	34	\$367		7		6		6	e	5	6		6		С		5
									USA18	301470	G A R DF	RIVE PV					
NDIQ78	SKENN	Y'S CREE	K DRIVE	2 Q18 F					NDIL16	1 KENN	Y'S CREE	EK NINAH	L161 sv	/			
									NDIM5	9 KENNY	"S CREE	K M59 P	'				
NDIP25	94 KENI	NY S CRE	EN BAR	A P254 PV					NDIH75	52 KENN	Y'S CREI	EK BARA	H752 sv				

PURCHASER

LOT 18. KENNY'S CREEK NAPA S137 $^{\text{PV}}$ (HBR)

DOB 10)/8/202	21 GEN	ETIC ST	ATUS AN	1FU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
2N	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-3.3	-0.7	0	7.1	48	83	108	99	10	3.6	-3.6	55	3.6	0.7	1	-0.6	3.9
Acc	60%	50%	83%	74%	73%	71%	74%	69%	62%	74%	40%	61%	61%	62%	63%	56%	65%
Perc	87	82	97	96	57	71	69	51	95	8	78	80	81	32	26	95	11
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics

PRICE

INDEX	VALUES				STRUCTURAL	ASSESSMENTS			
\$A	\$A-L	FH	R↓	f <u>/</u> J	R <u>_</u> J	k	741	Muscle	SN 1-5
\$159	\$282	6	6	6	6	6	6	C+	4

NJWN498 MILWILLAH NAPA N498 PV	NZE14647008839 MATAURI REALITY 839 #
NJWN498 MILWILLAH NAPA N498	NJWH224 MILWILLAH BARUNAH H224 #
NDIP556 KENNY'S CREEK P556 ^{sv}	NDIL458 KENNY'S CREEK REGENT L458 ^{sv}
	ATCK341 DOUGHBOY K341 #

PURCHASER

- PRICE
- Lot 18



ANIMAL ID NDI21S137

LOT	19. K	ENNY'S	6 CREI	EK PRIN	1E MIN	ISTER	S76 ^{pv}	(HBR)							ANIMA	L ID NDI	21576
DOB 2	9/7/202	21 GEN	ETIC S	FATUS AN	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.4	5.2	-8	3.7	44	75	105	79	20	2.8	-5.4	51	10.2	1.9	1.8	0.5	2.3
Acc	58%	47%	74%	72%	74%	72%	72%	69%	61%	70%	39%	61%	61%	62%	63%	56%	65%
Perc	54	27	9	41	78	87	75	82	29	23	29	88	12	13	16	47	43
Mid Ju	ly 2023 T	ransTasma	sman Angus Cattle Evaluation									TRAITS	OBSERVE	D BWT,4	00WT,600	OWT,SC,G	enomics
I	INDEX VALUES								STRUC	FURAL A	SSESSM	ENTS					
\$				ғIJ		R↓		F ∐	R	<u>L</u> J	K		14/	1	Muscle	SN	1-5
\$2	06	\$336	_ :	6		5		6	5	5	5		5		C+		5
					EO SV				NORL5	08 RENN	VYLEA L5	08 PV					
BHRP	1 28 DUN	IUUN PRI		IISTER P7	58				BHRM1	.008 DU	NOON JA	PARA M:	1008 #				
		S CREEK		D1 PV					USA17	614813	MUSGR/	AVE BIG S	SKY PV				
	KEININT	5 CREEN	USUAL	PI					NWPM3	378 WAT	TLETOP	USUAL M	378 ^{sv}				
PURC									PRICE								

	/8/2022		IIC SI	ATUS AME	-U,CAFU	·											
TACE		BIRTH					WTH				ILITY				CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	3.8	6.1	-5.2	3.6	62	97	122	88	20	3.1	-5.9	59	4.6	-1	-1.9	0.1	3
Acc	64%	55%	83%	75%	74%	72%	75%	71%	67%	75%	46%	66%	65%	66%	66%	61%	68%
Perc	41	18	42	39	8	30	39	69	24	16	19	70	70	71	77	71	26
Mid Ju	ly 2023 T	ransTasm	an Angu	s Cattle Eva	aluation					۱	RAITS OF	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	ienomi
I									STRUCT	TURAL A	SSESSM	ENTS					
\$	\$A \$A-L			FӇ		R↓		F _]	R	<u>_</u>	k		1H	1	Muscle	SN	1-5
\$2	48	\$396		6		5		6	6	;	5		6		C+		5
	2000700					21/			USA16	295688	G A R PR	OPHET ^s	v				
USA1	960722	2 BALDRI	DGE BE	AST MOD	E B074 '	•			USA17	149410	BALDRIC	GE ISAB	EL Y69 #	ŧ			
					PV				TFAM4	5 LANDF	ALL MOJ	0 M45 sv	'				
NDIQU	KEININY	5 GREEP		GARA Q6					NDIN25	55 KENN	Y'S CREE	EK MOOI	NGARA N	1255 ^{sv}			
DUDC	HASER								PRICE	55 KENN	IY'S CREE		NGARA N	255 3			



LOT 21. KENNY'S CREEK COMPASS S151 PV (HBR)

							(·									
DOB 15	5/8/202	21 GEN	ETIC S	TATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1.4	-1.7	-1	5.1	50	86	110	75	22	3.2	-4.4	56	6.4	1.6	0.8	-0.8	4.5
Acc	52%	41%	67%	71%	70%	68%	72%	65%	58%	72%	32%	57%	56%	58%	58%	50%	61%
Perc	79	87	94	72	50	64	65	86	13	14	57	80	47	16	29	97	6
Mid July	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS	6 OBSER\	ED BWT,2	200WT,4	00WT,600	WT,SC,G	enomics
11	DEX VA	ALUES							STRUC	URAL A	SSESSM	ENTS					
\$4	A	\$A-L		F₩		R₩		f _]	R	<u>l</u> j	k		1A/	Ν	Auscle	SN	1-5
\$19	97	\$310		6		6		6	7	,	5		5		C+		4
NDIQ93	3 KENN	Y'S CREE	ксом	PASS Q93	PV								IPASS CC MISS L3				
NDIQ18	87 KEN	NY'S CRE	ek pat	RIOT Q18	7 ^{pv}				-				E M51 ^{sv} IOT M26:				
PURCH	ASER								PRICE								

RCHASER



ANIMAL ID NDI21S151

SALE LOTS

TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.1	0.5	-2.6	4.7	55	98	123	107	13	1.9	-5.2	61	-0.5	-0.2	-1.1	-0.5	3.1
Acc	63%	54%	83%	74%	73%	72%	74%	70%	66%	74%	44%	64%	63%	65%	65%	60%	67%
Perc	56	74	82	64	27	27	37	37	79	56	34	66	99	53	64	93	24

Mid July 2023 TransTasman Angus Cattle Evaluation

INDEX	VALUES				STRUCTURAL	ASSESSMENTS	5		
\$A	\$A-L	F	R₩	f]	R]J	K	14	Muscle	SN 1-5
\$196	\$345	5	5	6	5	5	5	C+	5

USA17960722 BALDRIDGE BEAST MODE B074 PV

NDIQ179 KENNY'S CREEK BARA Q179 PV

PURCHASER

PRICE

Lot 22



USA16295688 G A R PROPHET SV

26

LOT 23. KENNY'S CREEK PAYWEIGHT S169 PV (HBR)

DOB 23	8/8/202	21 GEN	ETIC ST	ATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
PNM -	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2	4.8	-7.4	4.8	63	116	146	124	21	1.7	-5.1	81	0.9	-0.3	-2.1	-0.2	1.9
Acc	56%	47%	69%	71%	72%	69%	73%	68%	62%	73%	39%	61%	59%	61%	61%	54%	64%
Perc	57	31	14	66	6	3	6	15	20	64	37	13	96	55	80	85	55
Mid Jul	v 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS	S OBSER	ED BWT.	200WT.4	00WT.600	WT.SC.G	enomics

INDEX	VALUES				STRUCTURAL	ASSESSMENTS			-
\$A	\$A-L	FӇ	R↓	F]	R]J	k	14	Muscle	SN 1-5
\$219	\$390	6	5	6	6	5	5	B-	5
NDIQ474 KE	NNY'S CREEK P	AYWEIGHT Q474	PV		USA17038724 NDIL101 KENN				
NDIQ441 KE	NNY'S CREEK S	ATURN Q441 PV			USA17366506 NDIJ265 KENN		-		

PRICE

PURCHASER

LOT 24. KENNY'S CREEK PAYWEIGHT S185 PV (HBR)

TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.7	5.6	-4.8	3.2	55	103	133	110	21	1.6	-5.1	66	3.8	-0.9	-2	-0.3	4.1
Acc	55%	45%	70%	73%	73%	71%	73%	69%	63%	73%	38%	62%	60%	62%	62%	55%	65%
Perc	51	23	49	31	26	17	19	32	17	68	37	50	79	69	79	88	9
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS	6 OBSER\	ED BWT,:	200WT,4	00WT,600	WT,SC,G	enomi
I	NDEX VA	LUES	_						STRUCT	URAL A	SSESSM	ENTS					
\$	4	\$A-L		F₩		RӇ		F _]/	R	Į)	k		14	1	Muscle	SN	1-5
\$2	22	\$383		7		6		6	6	;	6		6		С		4
	- 4 . /								USA17	038724	BASIN P	AYWEIGH	IT 1682	PV			
NDIQ4	74 KENI	NY'S CRE	EK PAY	WEIGHT Ç	<u>9</u> 474 ^{pv}				NDIL10	1 KENN	Y'S CREE	K BARA	L101 sv				
		NY'S CRE			v				USA17	038724	BASIN P	AYWEIGH	IT 1682	PV			
NDIQ0	JJ NEIN	IN J UNE		17 QUUU					NDII 25	8 KENN	Y'S CREE	K BARA	1258 sv				



Used in the Kenny's Creek herd

ANIMAL ID NDI21S169

ANIMAL ID NDI21S185

ANIMAL ID NDI21S48



USA17149410 BALDRIDGE ISABEL Y69 # NDIM45 KENNY'S CREEK JUSTICE M45 sv

LOT	25. K	ENNY'S	S CREE	EK BEAS	ST MOE	DE S14	5 ^{pv} (H	BR)							ANIMAL	ID NDI2	1S145
DOB 13	3/8/202	21 GEN	IETIC S	TATUS AN	1FU,CAF	J,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	8	7.6	-1.6	1.8	46	79	97	73	18	1.4	-4.4	55	3.6	-0.1	-0.1	0.2	2.6
Acc	62%	53%	83%	74%	73%	72%	74%	70%	66%	74%	44%	64%	63%	64%	65%	59%	66%
Perc	10	8	90	11	70	80	86	87	43	75	57	80	81	50	46	66	35
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	ittle Evaluation					٦	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
I	NDEX VA	ALUES		STRUCTURAL ASSESSMENTS													
\$/	4	\$A-L		FӇ		RӇ		f]]	R	4	K		14/	I	Muscle	SN	1-5
\$20	01	\$336		6		5		6	6	6	5		6		C+		4

USA17960722 BALDRIDGE BEAST MODE B074 $^{\mbox{\tiny PV}}$

NDIQ15 KENNY'S CREEK BARA Q15 PV

PURCHASER

PRICE

Left: Lot 25, Right: Lot 26



USA16295688 G A R PROPHET SV

USA17149410 BALDRIDGE ISABEL Y69 #

LOT 26. KENNY'S CREEK BEAST MODE S93 PV (HBR)

DOB 2/	/8/202	1 GENE	TIC STA	TUS AMI	U,CAFU,	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.9	2.4	-5.6	6.5	63	103	121	91	13	3.6	-4.6	65	3.6	-3.6	-4.6	0.8	1.5
Acc	63%	54%	83%	74%	73%	72%	74%	70%	66%	74%	44%	64%	63%	65%	65%	60%	67%
Perc	77	56	36	92	6	17	41	65	83	8	51	54	81	98	98	28	67
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL A	ASSESSMENTS			
\$A	\$A-L	FӇ	R↓	г Д	R]	K	14/	Muscle	SN 1-5
\$216	\$349	5	5	5	6	5	6	C+	5
USA179607	22 BALDRIDGE	BEAST MODE BO	74 ^{PV}		USA16295688 USA17149410				
NDIP216 KE	NNY'S CREEK S	ATURN P216 ^{sv}			NDIM50 KENN NDIG283 KENI		-		
PURCHASER	1				PRICE				

LOT 27. KENNY'S CREEK BEAST MODE S52 PV (HBR)

LUI	27. NL		UNLL	IN DEAS			(пр	N)							ANNWA		21002
DOB 19	9/7/202	1 GEN	ETIC S	TATUS AM	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	3.7	4.1	-0.8	2.8	50	87	106	101	14	1.3	-5.2	53	7.3	-0.6	-1.8	0.5	3.8
Acc	64%	55%	83%	74%	74%	72%	74%	71%	67%	75%	46%	66%	65%	66%	66%	61%	68%
Perc	42	38	95	23	52	60	72	48	72	78	34	86	36	62	76	47	13
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genomics																	
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$4	A	\$A-L		F↓		RӇ		F _]	R	<u>1</u>)	K		14/	1	Muscle	SN	1-5
\$22	L4	\$363	_ :	6		6		6	6	6	4		6		C+		4
	060700			AST MODI		PV			USA16	295688	g a r pf	ROPHETS	V				
USALI	900722	DALDRIL		AST WODI	E B074				USA17	149410	BALDRIE	DGE ISAB	BEL Y69 #	ŧ			
NDI05	DI0581 KENNY'S CREEK BARA 0581 PV											CRACKIN					
									NDIL24	6 KENN	Y'S CREE	EK BARA	L246 sv				
PURCH	ASER								PRICE								



ANIMAL ID NDI21S52

ANIMAL ID NDI21S93

SALE LOTS

LOT	28. K	ENNY'S	CRE	EK BEAS	ST MOE	DE S32	₽V (НВ	R)							ANIMA	L ID NDI	21S32
DOB 1	6/7/202	21 GEN	ETIC S	TATUS AN	IFU,CAFI	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	1.2	3.7	-5.7	5.5	69	117	134	122	14	4.1	-5.9	73	2.2	-1	-2.2	-0.2	2.7
Acc	63%	54%	83%	74%	74%	72%	74%	71%	67%	75%	46%	65%	65%	66%	66%	62%	68%
Perc	63	42	34	79	2	3	18	18	76	4	19	29	91	71	81	85	33
Mid Jul	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS OI	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
II	NDEX VA	LUES	_						STRUCT	FURAL A	SSESSM	ENTS					
\$/	ł	\$A-L		F₩		R↓		F]]	R	<u>L</u> j	k		14/	I	Muscle	SN	1-5
\$2	38	\$411		6		5		6	5	5	6		6		С		5
	000700					21/			USA16	295688	G A R PF	OPHETS	V				
USA17	960722	2 BALDRIL	JGE BE	AST MOD	E B074 '	•			USA17	149410	BALDRID	GE ISAB	EL Y69 #	ŧ			
		NV'S ODE		IAH Q414	PV				NORK5	22 RENI	NYLEA KO	DAK K5	22 ^{sv}				
									NDIK30	9 KENN	IY'S CREI	EK NINAI	4 K309 ^s	SV			
PURCH	ASER								PRICE								

	/3/2022	2 GENE	TIC STA	TUS AMP	U,CAFU	DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	3	5.1	-9.7	4.9	50	98	136	114	20	5.1	-3.9	63	9.2	-1.6	-1.7	1	2.3
Acc	56%	44%	72%	74%	74%	72%	72%	68%	60%	74%	37%	61%	61%	62%	62%	56%	65%
Perc	49	28	3	69	49	28	15	27	29	1	71	59	18	82	74	18	43
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400	WT,SC,G	enomic
I	NDEX VA	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$,	A	\$A-L		FӇ		R↓		F _]/	R	<u>l</u> j	k		1H	1	Muscle	SN	1-5
\$2	04	\$364		6		6		6	6	i	6		5		С		4
					EO SV				NORL5	08 RENN	IYLEA L5	08 PV					
BHRPI	58 DUN	IOON PRI		SIERPI	58 -				BHRM1	.008 DU	NOON JA	PARA M	1008 #				
כאוסא		NY'S CRE			V				NDIL17	2 KENN	Y'S CREE	EK CHISL	M L172	SV			
	TO KEN			ANZIO					NDIJ35	3 KENN	Y'S CRFF	K BARA	1353 #				

LOT	30. K	ENNY'S	CRE	EK BEAS	БТ МО Г	DE T419	9 ^{₽V} (HE	BR)							ANIMAL	ID NDI2	2T419
DOB 28	8/2/20	22 GEN	ETIC S	TATUS AN	1FU,CAF	U,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.2	3.5	-4.9	2.7	59	102	124	107	18	3.6	-4	67	5.2	-1.2	-1.2	0.7	0.5
Acc	64%	55%	73%	74%	74%	72%	73%	71%	67%	74%	45%	66%	64%	66%	66%	60%	68%
Perc									45	8	68	48	62	75	66	34	89
Mid Jul	Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,SC,Genomics																
I	NDEX VA	ALUES							STRUCT	FURAL A	SSESSM	ENTS					
\$/	4	\$A-L		F↓		R₩		f _}	R	<u>l</u>)	K		14/	I	Muscle	SN	1-5
\$2	07	\$366		6		5		6	6	;	5		6		C+		5
USA17	960722	2 BALDRI	DGE BE	AST MODI	E B074 ^F	PV					g a r pf Baldrid	-		ŧ			
NDIN8	2 KENN	Y'S CREE	K DRE	AM N82 PV							Y'S CREE IY'S CREI						
PURCH	IASER								PRICE								



LOT 31. KENNY'S CREEK PRIME MINISTER T427 PV (HBR)

DOB 4/	/3/2022	2 GENE	TIC STA	TUS AMF	FU,CAFU,	DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
												-0.7	-1.2	0.6	1.2		
Acc	57%	45%	72%	74%	74%	71%	72%	68%	60%	74%	37%	61%	61%	63%	63%	56%	65%
Perc	16	33	1	76	2	2	1	2	62	2	63	2	52	64	66	40	75
Mid Jul	y 2023 Tr	ransTasma	an Angus	Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400	WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL	ASSESSMENTS			
\$A	\$A-L	FӇ	R₩	f]	R]	K	14	Muscle	SN 1-5
\$240	\$444	6	6	6	6	5	5	C+	4

BHRP758 DUNOON PRIME MINISTER P758 sv

NDIN210 KENNY'S CREEK BARA N210 sv

NORL508 RENNYLEA L508 PV BHRM1008 DUNOON JAPARA M1008 #

NDIL172 KENNY'S CREEK CHISUM L172 sv

NDIJ353 KENNY'S CREEK BARA J353 #



PRICE

Left: Lot 31, Middle: Lot 32, Right: Lot 33







ANIMAL ID NDI22T413

ANIMAL ID NDI22T427

LOT 32. KENNY'S CREEK NEW GROUND T413 PV (HBR)

DOB 25	5/2/202	22 GEN	ETIC ST	ATUS AN	IFU,CAF	J,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.1	1.3	-6.2	4.3	51	94	131	115	17	4.4	-5.7	68	7.5	1	0.5	0.7	1
Acc	64%	54%	73%	74%	75%	73%	74%	72%	66%	71%	42%	65%	64%	65%	65%	59%	67%
Perc	72	67	27	55	47	40	22	25	54	2	23	44	34	26	35	34	79
Mid Jul	/ 2023 TI	ransTasma	an Angus	Cattle Eva	aluation								TRAITS O	BSERVE) BWT,200	WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL A	ASSESSMENTS			
\$A	\$A-L	FӇ	R₩	f //	R ∠J	k	ĨH	Muscle	SN 1-5
\$195	\$350	5	5	6	5	6	6	C+	5
TFAN90 LAN	DFALL NEW GRO	OUND N90 PV			USA17262835 TFAL88 LANDF		-		
NDIN84 KEN	INY'S CREEK LA	URA N84 ^{sv}			NORK522 REN NDIK274 KENI				

PRICE

PURCHASER

LOT 33. KENNY'S CREEK PRIME MINISTER T403 PV (HBR)

								· · ·									
DOB 22	2/2/20	22 GEN	ETIC ST	ATUS AN	1FU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
PN.	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	1.9	5.6	-8.2	6.2	59	109	151	149	19	4	-4.7	75	6.4	-1.9	-2.7	0.7	2.5
Acc	58%	47%	73%	74%	75%	73%	73%	70%	62%	71%	40%	64%	63%	64%	64%	58%	67%
Perc	58	23	8	89	14	8	4	3	36	4	48	25	47	87	87	34	38
Mid July	y 2023 T	ransTasma	an Angus	Cattle Eva	luation								TRAITS O	BSERVE) BWT,200	WT,SC,G	enomics
11	INDEX VALUES STRUCTURAL ASSESSMENTS																
\$4	Ą	\$A-L		F↓		R↓		F _]/	R	<u></u>]	k		14/	1	Muscle	SN	1-5
\$20)8	\$395		5		5		6	6	6	5		5		C+		4
		IOON PRI			EO SV				NORL5	08 RENN	IYLEA L5	08 PV					
DRRPI	56 DUN			SIERPI	00				BHRM1	L008 DU	NOON JA	PARA M	1008 #				
	4 KENN	Y'S CREE	K I ALIRA	N84 SV						22 RENI							
				11104					NDIK2	74 KENN	Y'S CREI	EK LAUR	A K274 ^s	SV			
PURCH	ASER								PRICE								



Top 20%

ANIMAL ID NDI22T403



30

LOT 34. KENNY'S CREEK PRIME MINISTER T436 PV (HBR)

SALE LOTS

LOT	34. K	ENNY'S	CREE	K PRIN	IE MIN	ISTER ⁻	⊺ 436 [₽]	v (HBR)							ANIMAL	ID NDI2	2T436
DOB 8	/3/2022	2 GENE	TIC STA	TUS AMF	U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	8.5	5.5	-8.9	2.2	50	98	131	97	23	3.5	-7	77	9.3	2.5	3.4	0.1	3.7
Acc	58%	48%	73%	75%	75%	73%	73%	70%	62%	75%	41%	64%	64%	65%	65%	59%	67%
Perc	8	24	5	15	49	27	22	56	11	9	5	20	17	7	5	71	14
Mid Ju	Aid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,SC,Genomics																
I	NDEX VA	ALUES							STRUCT	FURAL A	SSESSM	ENTS					
\$	A	\$A-L		F₩	·	R↓		F ∐	R	4	K	· · · ·	14/	l	Muscle	SN	1-5
\$2	66	\$440		6		6		7	6	6	5		6		C+		5
BHRP	758 DUN	IOON PRII	ME MIN	ISTER P7	58 ^{sv}						VYLEA L5		1000 #				
											NOON JA						
NDIN4	KENNY	'S CREEK	BARA	√4 ^{sv}							MONT LO						
									NDIL12	24 KENN	Y'S CREE	-K BARA	L124 ^{sv}				
PURCH	HASER								PRICE								

LOT	35. K	ENNY'S	CREE	K PRIN	IE MIN	ISTER [·]	T404 ^p	^v (HBR))						ANIMAL	ID NDI2	2T404
DOB 2	2/2/20	22 GEN	IETIC S	TATUS AN	IFU,CAF	U,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.3	5.1	-7.7	4.2	58	110	154	130	20	3.5	-4.1	87	4	-0.6	-0.5	0	3.1
Acc	56%	44%	72%	73%	73%	71%	72%	68%	60%	74%	37%	61%	61%	62%	62%	56%	65%
Perc	20	28	11	53	15	8	3	11	29	9	66	6	77	62	53	77	24
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation							TRAITS	OBSERVE	D BWT,2	00WT,400	WT,SC,G	enomics
I	NDEX V	ALUES							STRUC	FURAL A	SSESSM	ENTS					
\$	A	\$A-L		F₩		R₩		F _]	R	4	K		TH	I	Muscle	SN	1-5
\$2	25	\$407		6		5		6	5	5	5		6		C+		4
BHRP7	'58 DUN	IOON PRI	ME MIN	ISTER P7	58 ^{sv}						IYLEA L5 NOON JA	08 ^{pv} PARA M:	1008 #				
NDIN2	10 KEN	NY'S CRE	EK BAR	A N210 ^s	V				-			EK CHISU EK BARA		SV			
PURCH	IASER								PRICE								

LOT	36. K	ENNY'S	CREE		IE MIN	ISTER ⁻	T435 [₽] `	(HBR))						ANIMAL	ID NDI2	2T435
DOB 8/	/3/2022	2 GENE	TIC STA	TUS AMP	U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	0.4	3.1	-10.5	6.3	56	101	141	120	22	2.9	-4.3	79	9.9	-0.6	-1.9	0.9	2
Acc	58%	46%	73%	74%	74%	72%	72%	68%	60%	73%	37%	62%	61%	62%	62%	56%	65%
Perc	69	49	2	90	22	22	10	20	16	21	60	16	14	62	77	23	52
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400)WT,SC,G	ienomics
II	NDEX VA	ALUES							STRUC	TURAL A	SSESSM	ENTS					
\$/	4	\$A-L		FӇ		R₩		F _}	R	4	K		14/	I	Muscle	SN	1-5
\$2	13	\$369		6		5		7	6	6	6		5		C+		3
BHRP7	58 DUN	IOON PRI	ME MINI	STER P7	58 ^{sv}						NYLEA L5 NOON JA		1008 #				
NDIN8	2 KENN	Y'S CREE	K DREA	M N82 PV							Y'S CREE						
PURCH	IASER								PRICE								

TACE	-, _,	BIRTH		TATUS AN		GRO		-		FERT				CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
BV	6.7	5.4	-6.3	3.4	62	108	135	123	14	1.5	-3.3	73	2.8	-1.6	-1.7	0.4	1.4
CC	61%	52%	66%	73%	70%	71%	68%	66%	62%	73%	43%	62%	60%	62%	61%	58%	62%
erc	17	25	25	35	7	10	16	17	76	72	83	29	87	82	74	53	69
Aid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation								TRAITS	6 OBSER	ED BWT,2	200WT,40	00WT,S
II	NDEX VA	LUES	_						STRUCT	URAL A	SSESSM	ENTS					
\$/	A	\$A-L		FӇ		R↓		F _]/	R	Į)	k		14/		Muscle	SN	11-5
\$2:	12	\$384		6		6		6	6	;	5		5		C+		5
JSA17	960722	BALDRI	DGE BE/	AST MOD	E B074 '	PV						ROPHET ^S DGE ISAB		ŧ			
IDIN2	10 KEN	NY'S CRE	EK BAR	A N210 ^s	V				-			EK CHISL		SV			
PURCH	ASER								PRICE								

TACE		BIRTH				GRO	WIH			FERI	ILIIY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.8	2.2	-7.8	5.8	51	90	122	103	14	1.3	-5.6	67	12	-0.4	1.1	1.1	2
Acc	59%	49%	72%	74%	74%	72%	73%	69%	61%	75%	42%	63%	63%	64%	64%	58%	66%
Perc	76	58	11	84	43	50	39	44	73	78	25	46	5	57	25	14	52
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation							TRAITS	OBSERVE	D BWT,2	00WT,400	WT,SC,G	enomics

INDEX	ALUES				STRUCTURAL	ASSESSMENTS			
\$A	\$A-L	FӇ	R₩	F ∠J	R]J	K	TH	Muscle	SN 1-5
\$228	\$372	6	5	6	6	5	5	C+	5

BHRP758 DUNOON	PRIME MINISTER P758 SV	

NDIN36 KENNY'S CREEK NINAH N36 PV

ISTER P758 ^{sv}	NORESOU REINTEE/ ESSO
ISTER P758	BHRM1008 DUNOON JAPARA M1008 #
H N36 ^{PV}	USA16198796 EF COMPLEMENT 8088 PV
1 1130	NDIL411 KENNY'S CREEK SATURN L411 SV

PRICE

PURCHASER



NORL508 RENNYLEA L508 PV

LOT	39. K	ENNY'S	CREE	K PRIN	IE MIN	ISTER [·]	T441 ^թ ՝	' (HBR)							ANIMAL	ID NDI2	2T441
DOB 1	0/3/202	22 GEN	ETIC ST	TATUS AN	1FU,CAC	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	3.3	5.1	-7.3	3.7	54	94	124	103	19	3.5	-4.8	74	5.1	-0.3	-1.5	-0.1	4.9
Acc	58%	48%	72%	74%	74%	72%	72%	69%	61%	74%	41%	62%	62%	63%	64%	58%	66%
Perc	46	28	15	41	33	38	35	45	33	9	46	26	64	55	71	81	4
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400)WT,SC,G	enomics
I	NDEX VA	ALUES							STRUC	TURAL A	SSESSM	ENTS					
\$	4	\$A-L		F₩		R↓		F _}	R	4	K		14/	I	Muscle	SN	1-5
\$2	24	\$378		6		5		6	6	6	6		6		С		5
BHRP7	'58 DUN	IOON PRI	ME MIN	ISTER P7	58 ^{sv}					08 RENN LOO8 DU			1008 #				
NDIN1	27 KEN	NY'S CRE	EK BLA	CK BOON	1 N127 ^s	V				354674 80 KENN				G680 #			

PRICE

PURCHASER

Top 20%



LOT 40. KENNY'S CREEK PRIME MINISTER T425 PV (HBR)

SALE LOTS

LOT	40. K	ENNY'S	CREE	K PRIN	1E MIN	ISTER 1	Г425 Р\	′ (HBR)							ANIMAL	ID NDI2	2T425
DOB 2/	/3/2022	2 GENE	TIC STA	TUS AMF	-U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.3	-3.1	-7.1	4.2	51	92	132	99	21	4.4	-7.2	68	10	1.3	0.8	0.7	3.2
Acc	59%	49%	73%	75%	75%	73%	73%	70%	63%	75%	41%	64%	64%	65%	65%	59%	67%
Perc	37	92	16	53	46	44	20	52	22	2	4	45	13	21	29	34	22
Mid Jul	y 2023 T	ransTasma	in Angus	Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400	WT,SC,G	enomics
I	NDEX VA	LUES							STRUC	FURAL A	SSESSM	ENTS					
\$/	ł	\$A-L		F↓		R₩	l	F]	R	4	K		14/	I	Muscle	SN	1-5
\$24	19	\$403		6		6		6	6	6	5		6		C+		5
BHRP7	58 DUN	OON PRIM	ME MINI	STER P7	58 ^{sv}						IYLEA L5 NOON JA		1008 #				
NDIN4	KENNY'	S CREEK	BARA N	14 ^{sv}					-		MONT LO Y'S CREE						
PURCH	ASER								PRICE								

LOT	41. K	ENNY'S	CREE	K PRIN	IE MIN	STER [·]	T434 ^P	^v (HBR))						ANIMAL	ID NDI2	2T434
DOB 7/	/3/2022	2 GENE	TIC STA	TUS AMF	U,CAFU,	DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.7	8	-8.1	4.2	52	98	139	125	25	3.9	-3.6	73	5.7	-0.1	-1.3	0.1	4.2
Acc	59%	47%	73%	74%	75%	73%	73%	69%	62%	70%	40%	63%	63%	64%	64%	58%	67%
Perc	17	6	9	53	39	28	12	14	6	5	78	30	56	50	68	71	8
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation								TRAITS O	BSERVE) BWT,400	WT,SC,G	enomics
I	NDEX V	ALUES							STRUC	FURAL A	SSESSM	ENTS					
\$,	4	\$A-L		F₩		R₩		F _]	R	4	K		14/	I	Muscle	SN	1-5
\$2	08	\$384		6		6		6	7	7	5		6		C+		4
BHRP7	'58 DUN	IOON PRII	ME MINI	STER P7	58 ^{sv}						NYLEA L5 NOON JA		1008 #				
NDIN8	4 KENN	Y'S CREE	K LAUR	A N84 ^{sv}							NYLEA KO IY'S CREI		522 ^{sv} A K274 ^s	ŝV			
PURCH	IASER								PRICE								

LOT 42. KENNY'S CREEK KICKING T3 PV (HBR) ANIMAL ID NDI22T3 DOB 23/2/2022 GENETIC STATUS AMFU, CAFU, DDFU, NHFU FERTILITY BIRTH GROWTH CARCASE TACE DIR DTRS GL BWT 200 400 600 MWT Milk SS DC CWT EMA Rib Rump RBY IMF EBV 2.4 5.1 -6.8 48 3.5 -7.2 59 4.5 86 108 87 18 2.2 1.9 0.6 -0.1 3 70% 75% 74% 74% 72% 71% 53% 73% 74% 67% 45% 67% 66% 66% 68% 61% Acc 62% Perc 26 30 61 70 72 9 4 34 19 17 61 44 71 91 13 33 81 Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS 14 R₩ F]] Muscle F RД SN 1-5 \$A \$A-L RC \$369 5 6 \$218 6 7 5 6 C+ 4 VTME343 TE MANIA EMPEROR E343 PV CSWK428 MURDEDUKE KICKING K428 PV CSWE175 MURDEDUKE E175 PM WWEL3 ESSLEMONT LOTTO L3 PV NDIN4 KENNY'S CREEK BARA N4 sv NDIL124 KENNY'S CREEK BARA L124 SV PURCHASER PRICE

Used in the Kenny's Creek herd

LOT	43. K	ENNY'S	CREI	EK BEAS	ST MOI	DE T40	2 ^{pv} (H	BR)							ANIMAL	ID NDI2	2T402
DOB 2	1/2/20	22 GEN	IETIC S	TATUS AN	1FU,CAF	U,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	5.1	3.9	-5.8	2.9	59	103	125	104	16	4.1	-5.6	64	3.9	-0.2	-0.4	-0.4	1.9
Acc	64%	55%	73%	74%	74%	72%	73%	71%	67%	73%	45%	66%	64%	65%	65%	60%	67%
Perc	30	40	33	25	14	16	33	43	57	4	25	56	78	53	51	91	55
Mid Jul	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation							TRAITS	OBSERVE	D BWT,2	00WT,400)WT,SC,G	enomics
I	NDEX VA	ALUES							STRUC	FURAL A	SSESSM	ENTS					
\$,	A	\$A-L		FӇ		R↓		F ∐	R	<u>L</u> J	K		14/	1	Muscle	SN	1-5
\$2	16	\$380	_ :	6		6		6	7	7	5		5		C+		4
USA17	960722	2 BALDRII	DGE BE	AST MOD	E B074 ^F	PV					G A R PF BALDRIE	-		ŧ			
NDIN8	2 KENN	Y'S CREE	K DRE	AM N82 PV					-		Y'S CREE IY'S CREI						
PURCH	ASER								PRICE								

LOT	44. K	ENNY'S	CREE	K BEAS	ST MOI	DE T41:	1 ^{pv} (H	BR)							ANIMAL	ID NDI2	2T411
DOB 2	4/2/202	22 GEN	ETIC ST	TATUS AN	1FU,CAF	U,DDFU,	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.9	4.4	-6.1	3.2	60	103	129	114	17	2.3	-4.5	71	3.2	-0.9	-1.3	0.1	1.7
Acc	63%	54%	66%	74%	70%	71%	69%	65%	62%	73%	43%	63%	59%	61%	61%	57%	62%
Perc	32	35	28	31	11	16	26	27	52	40	54	36	84	69	68	71	61
Mid Ju	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation								TRAITS	6 OBSER	VED BWT,2	200WT,40	DOWT,SC
I	NDEX VA	ALUES							STRUC	TURAL A	SSESSM	ENTS					
\$	A	\$A-L		F₩		R₩		F _]	R	4	K		14/	l	Muscle	SN	1-5
\$2	11	\$375		6		5		6	Ę	5	5		5		C+		4
USA17	960722	2 BALDRI	DGE BE	AST MOD	E B074 ^F	γ					g a r pf Baldrii	-		ŧ			
NDIN8	2 KENN	Y'S CREE	K DREA	M N82 PV					-		Y'S CREE IY'S CRE						
PURCH	IASER								PRICE								



LOT 45. KENNY'S CREEK CAPITALIST S194 PV (HBR)

LOT	45. K	ENNY'S	CREE	K CAPI	TALIST	S194	^{PV} (HBI	R)							ANIMAL	ID NDI2	1S194
DOB 20)/9/202	21 GEN	ETIC ST	ATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.5	1	-6.1	1.5	46	87	110	91	17	1.2	-4.5	76	9.6	2	2	0.5	2.9
Acc	56%	47%	69%	71%	71%	68%	72%	67%	61%	70%	40%	60%	60%	61%	61%	54%	65%
Perc	19	69	28	8	70	60	65	65	54	81	54	22	16	12	14	47	28
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS	6 OBSER\	ED BWT,	200WT,4	00WT,600	OWT,SC,G	enomics
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$/	4	\$A-L		FӇ		R₩		ғ Д	R	4	K		14/	I	Muscle	SN	1-5
\$22	20	\$365		6		5		6	7	7	6		5		C+		5
NDIQ6	34 KEN	NY'S CRE	EK CAP	TALIST Q	634 ^{PV}						CONNEA	-		-			
NDIP4:	18 KEN	NY'S CRE	EK LOW	AN P418	PV						HARETOA IY'S CRE		-	V			
PURCH	IASER								PRICE								



34

LOT 46. KENNY'S CREEK PAYWEIGHT S148 PV (HBR)

SALE LOTS

DOB 14	1/8/202	21 GEN	ETIC S	TATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.8	0.6	-6.2	3.4	58	108	135	118	22	0.9	-7.6	84	1.6	1.6	3	-0.5	2.4
Acc	55%	46%	67%	71%	70%	68%	72%	66%	60%	72%	37%	59%	58%	60%	60%	53%	63%
Perc	76	73	27	35	17	9	16	22	15	88	2	9	94	16	7	93	41
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomic														enomics			
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$4	A	\$A-L		ғIJ		R↓		F _]/	R	<u></u>	K		14/	I	Muscle	SN	1-5
\$23	36	\$402		6		5		5	5	5	5		5		C+		5
				WEIGHT O	ATA PV				USA17	038724	BASIN P	AYWEIGH	IT 1682	PV			
NDIQ4		IT 5 UNL	LNFAI		474				NDIL10	1 KENN	Y'S CREE	EK BARA	L101 sv				
NDIOG		Y'S CREE		A OGE PV					WWEL3	B ESSLEN	IONT LO	TTO L3 P	V				
	J KEININ	I S CREE		A Q05					NDIM6	44 KENN	IY'S CRE	EK FINK	S MISS N	/1644 ^{sv}			
PURCH	ASER								PRICE								

LOT	47. KE	ENNY'S	CREE	EK CAPI	TALIST	S204	° ^v (HBF	R)							ANIMAL	ID NDI2	1S204
DOB 1	/10/202	21 GEN	ETIC S	TATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-3.1	-0.2	-2.5	6.7	66	117	144	150	9	1.9	-4.8	88	6.6	-1.2	-2.4	1.1	0.3
Acc	54%	45%	69%	70%	70%	67%	70%	65%	59%	70%	35%	58%	57%	59%	59%	52%	62%
Perc	87	79	83	93	3	3	8	3	96	56	46	5	44	75	83	14	92
Mid Ju	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS	S OBSER\	/ED BWT,	200WT,4	00WT,600)WT,SC,G	enomics
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$	A	\$A-L		F₩		R₩		F _}	R	<u>L</u> j	k		14/		Muscle	SN	1-5
\$2	05	\$379		5		5		6	6	;	5		5		B-		5
NDIQ6	34 KENI	NY'S CRE	EK CAF	ITALIST Q	634 ^{pv}							LY CAPIT		-			
										-		ACTION 2		09 -			
NDIP1	66 KENI	NY'S CRE	EK KIW	/I P166 PV							-	EK KIWI	-				
PURCH	ASER								PRICE								

LOT	48. K	ENNY'S	CRE	EK PRIN	1E MIN	ISTER	589 ^{pv}	(HBR)							ANIMA	L ID NDI	21589
DOB 1,	/8/202	1 GENE	TIC ST	ATUS AMF	-U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	9.2	7.9	-7.7	2.2	43	93	122	106	20	2.9	-5.7	66	11.5	1.3	0.5	1.1	3
Acc	57%	45%	83%	75%	74%	72%	74%	68%	60%	75%	38%	61%	62%	63%	63%	57%	65%
Perc	5	7	11	15	80	42	39	40	24	21	23	49	7	21	35	14	26
Mid Jul	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation					1	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL,BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$,	A	\$A-L		F↓		R₩		f _]	R	<u>l</u> j	K		14/		Muscle	SN	1-5
\$2	35	\$410		6		6		6	6	5	5		6		C+		4
					EO SV				NORL5	08 RENN	VYLEA L5	508 ^{PV}					
BHRPI	58 DUN			IISTER P7	58 -				BHRM1	.008 DU	NOON JA	PARA M	1008 #				
		V'S CREE		S PRIDE P	31 PV				NORK5	22 RENI	NYLEA K	ODAK K5	522 ^{sv}				
		I S UNLL		3 FRIDE F	54				NDIM6	54 KENN	VY'S CRE	EK FINK	S PRIDE	M654 sv	r		
PURCH	ASER								PRICE								

ANIMAL ID NDI21S148



DOB 15	5/7/202	21 GEN	ETIC S	TATUS AN	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FER1	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	3.8	3.2	-5.9	4.5	58	91	117	108	13	0.6	-4.2	58	1.7	-1.5	-2.7	0.2	2.5
Acc	63%	54%	83%	74%	74%	72%	74%	71%	67%	75%	46%	65%	64%	65%	66%	61%	68%
Perc	41	48	31	60	16	47	49	36	83	93	63	74	93	81	87	66	38
Mid Jul	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL,BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$/	A	\$A-L		ғIJ		R↓		F _]	R	<u>l</u> j	k		14	I	Muscle	SN	1-5
\$19	97	\$344		6		5		5	5	5	5		5		B-		5
USA17	960722	2 BALDRII	DGE BE	AST MOD	E B074	PV					G A R PF BALDRIE	-		ŧ			
NDIQ1	53 KEN	NY'S CRE	EK BAF	RA Q153 ^P	v				-		S CREEK IY'S CREI		-				
PURCH	ASER									Contraction of the second	8 . N.			*		See. 3	

PRICE

Left: Lot 49, Right: H350 grand dam to Lot 49





ANIMAL ID NDI21S67

ANIMAL ID NDI21S28

LOT 50. KENNY'S CREEK MOMENTOUS S67 PV (HBR)

LOT 49. KENNY'S CREEK BEAST MODE S28 PV (HBR)

DOB 23	3/7/202	21 GEN	ETIC ST	ATUS AN	1FU,CAFl	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-7.8	-3.3	-1.4	6.4	67	114	139	130	21	2.5	-2.9	70	6.3	-2.2	-3.2	0.6	3.5
Acc	65%	56%	83%	75%	74%	72%	75%	71%	67%	75%	46%	66%	66%	67%	67%	62%	69%
Perc	96	93	92	91	3	4	12	10	22	33	89	38	48	90	91	40	17
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics

INDEX	VALUES				STRUCTURAL A	ASSESSMENTS			
\$A	\$A-L	FӇ	R₩	г Д	R]J	k	TH	Muscle	SN 1-5
\$203	\$341	6	5	6	6	6	5	C+	5
VLYM518LA	WSONS MOMEN	TOUS M518 PV			USA17354145 VLYH229 LAWS		-		
NDIQ35 KEN	INY'S CREEK BA	RA Q35 PV			USA17960722 NDIN154 KENI			074 ^{pv}	

PRICE

PURCHASER

LOT 51. KENNY'S CREEK DRIVE S193 PV (HBR)

LOT	51. K	ENNY'S	CRE	EK DRIV	'E S19:	3 ^{pv} (He	BR)								ANIMAL	ID NDI2	1S193
DOB 20	0/9/202	21 GEN	ETIC S	TATUS AN	1F,CAF,D	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-6.4	4.1	-5.4	5.4	51	99	119	99	16	0.2	-2.7	68	15.6	-2.2	-3.6	2.1	1.7
Acc	55%	46%	70%	72%	71%	69%	72%	67%	61%	71%	36%	60%	59%	60%	61%	53%	64%
Perc	95	38	39	78	43	26	45	52	55	97	91	46	1	90	94	1	61
Mid Jul	y 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS	S OBSER\	/ED BWT,:	200WT,4	00WT,600	OWT,SC,G	enomics
II	Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																
\$/	A	\$A-L		FӇ		R₩		F _]	R	4	K		14/	I	Muscle	SN	1-5
\$2	05	\$326		6		6		6	5	5	5		6		C+		5
NDIQ7	8 KENN	Y'S CREE	K DRIV	E Q78 PV							G A R DF Y'S CREE		H L161 sv	1			
NDIP1	32 KENI	NY'S CRE	ek jua	NA P132	PV					-			ISITY L12 A L200 ^{PV}	-			
PURCH	IASER								PRICE								

🔲 Top 20%

SALE LOTS

)t 52. I	KENNY'S	S CREI	EK PRIM	1E MIN	ISTER S	S149 ^p	v (HBR))						ANIMAL	ID NDI2	1S149
DOE	14/8/20	021 GEN	IETIC S	TATUS AN	1FU,CAF	U,DDFU,I	NHFU										
TAC	E	BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
20		DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
													1.4				
Acc 56% 44% 83% 75% 74% 72% 74% 68% 60% 75% 37% 61% 61% 62% 62% 55%												65%					
Perc	2 12	18	1	60	15	12	5	21	6	1	15	13	70	18	28	77	69
Mid	July 2023	TransTasm	an Angu	s Cattle Eva	aluation					٦	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
	INDEX \	ALUES							STRUCT	URAL A	SSESSM	ENTS					
	\$A	\$A-L		FӇ		R₩	l	F]]	R	<u>1</u>)	K		14/	١	Auscle	SN	1-5
:	\$230	\$414		6		6		6	6	;	5		6		C+		4

NORL508 RENNYLEA L508 PV BHRP758 DUNOON PRIME MINISTER P758 sv BHRM1008 DUNOON JAPARA M1008 # NDIM204 KENNY'S CREEK BLACKPEARL M204 sv NDIP246 KENNY'S CREEK MOONGARA P246 PV NDIM187 KENNY'S CREEK MOONGARA M187 SV

PURCHASER

LOT	53. K	ENNY'S	CRE	EK MON	ΙΕΝΤΟΙ	JS S9 ^P	^v (HBR	2)							ANIM	AL ID NE	0121S9
DOB 1	2/7/202	21 GEN	ETIC S	TATUS AN	1FU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.1	2.3	-8.9	1.7	46	84	106	78	25	2	-2.6	63	13.3	-1.4	-0.7	1.4	4.3
Acc	65%	56%	83%	74%	74%	72%	74%	71%	67%	75%	46%	66%	66%	67%	67%	61%	69%
Perc																	
Mid Jul																	
I	INDEX VALUES STRUCTURAL ASSESSMENTS																
\$,	INDEX VALUES STRUCTURAL ASSESSMENTS \$A \$A-L F ↓ R ↓ R ↓ Muscle SN 1-5																
\$2	29	\$354		6		5		6	Ę	;	5		5		B-		4
	101 ///			0US M518	o PV				USA17	354145	GARM	OMENTU	M PV				
VLTIVIO	DIO LAW	30113 1110		002 101210	>				VLYH22	29 LAWS	ONS AFR	ICA H22	9 ^{sv}				
		Y'S CREE	K RAR	4 058 PV					WWEL3	B ESSLEN	MONT LO	TTO L3 P	V				
		1 5 ONLL	N DAN	n yuu					NDIM2	15 KENN	Y'S CRE	EK BARA	M215 ^P	V			
PURCH	IASER								PRICE								

PRICE

LOT 54. KENNY'S CREEK DRIVE S203 PV (HBR) ANIMAL ID NDI21S203 DOB 26/9/2021 GENETIC STATUS AMF, CAF, DDF, NHF BIRTH GROWTH FERTILITY CARCASE TACE Milk DIR BWT 200 MWT CWT EMA RBY IMF DTRS GL 400 600 SS DC Rib Rump EBV -3.9 -0.4 -0.3 5.6 53 109 136 124 16 0.4 -3 75 8.3 -2.3 -1.9 0.9 1.7 Acc 54% 44% 70% 71% 71% 68% 72% 67% 61% 71% 35% 59% 58% 60% 60% 53% 64% Perc 89 80 97 81 36 8 14 15 55 95 88 23 26 91 77 23 61 Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS 14 F R ↔ FIJ RД SN 1-5 \$A \$A-L Muscle Ar \$186 \$330 6 6 6 6 C+ 5 5 6 USA18301470 G A R DRIVE PV

NDIQ78 KENNY'S CREEK DRIVE Q78 PV

NDIP175 KENNY'S CREEK SATURN P175 PV

PURCHASER

PRICE

Left: Lot 54, Right: L304 is grand dam to Lot 54



NDIL161 KENNY'S CREEK NINAH L161 sv NDIL123 KENNY'S CREEK INTENSITY L123 SV

NDIL304 KENNY'S CREEK SATURN L304 SV



36

LOT	55. K	ENNY'S	CREE	K KOD	AK S16	52 ^{pv} (H	BR)								ANIMAL	ID NDI2	1S162
	6/8/202	21 GEN	ETIC ST	ATUS AN	1F,CAF,D	,											
TACE	DIR	DTRS	GL	BWT	200	GR0 400	WTH 600	MWT	Milk	FERT SS	DC	CWT	EMA	CAR Rib	CASE Rump	RBY	IMF
EBV	2.3	3.7	-5.1	4.4	 55	100	<u>125</u>	106	16	2.8	-7.9	75	5.1	4.8	4.3	-0.9	3.2
Acc	53%	43%	69%	71%	71%	69%	72%	67%	61%	73%	36%	60%	59%	61%	61%	54%	64%
Perc	55	42	44	57	28	22	32	40	57	23	2	24	64	1	3	98	22
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS	S OBSER	ED BWT,	200WT,4	00WT,600	WT,SC,G	enomic
INDEX VALUES STRUCTURAL ASSESSMENTS																	
	$\begin{array}{c c} \text{INDEX VALUES} \\ \text{$A} & \text{$A-L} & F \biguplus & R \biguplus & F_{\angle} \\ \end{array}$								R		6		14/	1	Muscle	SN	1-5
\$2	\$244 \$413 6 5 6						6	6	;	6		5		C+		4	
		NY'S CRE Y'S CREE			PV				NDIL22 TFAM4	7 KENN 5 LANDF	Y'S CREE ALL MOJ	DDAK K5 K BARA O M45 ^{sv} EK BARA	L227 ^{sv}	1			
PURCH PRICE		am to Lot								Ŷ	e	227					
	0	ENNY'S			CE4 PV							2			ANIMA		04054



LOT 56. KENNY'S CREEK MOE S51 PV (HBR)

TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
2∞	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.9	3.3	-1.9	4.7	53	94	128	91	23	1.8	-6.2	69	10.3	0.5	0.7	0.6	1.7
Acc	62%	50%	83%	75%	74%	72%	75%	70%	65%	75%	40%	65%	64%	65%	66%	58%	68%
Perc	49	47	88	64	37	40	28	64	11	60	14	41	12	36	31	40	61
Mid July	2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomic
IN	IDEX VA	ALUES							STRUC	TURAL A	SSESSM	ENTS					
\$A		\$A-L		F₩		R₩		f _]	R	4	K		1A/	ſ	Muscle	SN	1-5
\$24	\$241 \$388			6		5		6	6	6	5		5		C+		4

PRICE

GTNM6 CHILTERN PARK MOE M6 PV	VIME/34 TE MANIA FOE F/34 **
GINNIO CHILIERN PARK NOE NO	VSNF15 STRATHEWEN TIMEOUT JADE F15 PV
NDIO186 KENNY'S CREEK BARA 0186 PV	NDIM59 KENNY'S CREEK M59 PV
INDIQ100 KENNY 3 CREEK DARA Q100	NDIL258 KENNY'S CREEK BARA L258 sv

PURCHASER

LOT 57. KENNY'S CREEK MOMENTOUS S30 PV (HBR)

							(,									
DOB 15	5/7/202	21 GEN	ETIC ST	TATUS AN	IFU,CAF	J,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1	-11	-6.4	4.3	51	98	118	101	20	2.9	-6.3	61	10	-0.2	-0.1	0.2	5.6
Acc	65%	56%	83%	75%	74%	72%	75%	71%	67%	75%	46%	66%	66%	67%	67%	62%	70%
Perc	77	99	24	55	46	28	47	48	29	21	12	65	13	53	46	66	2
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL,BWT,200WT,400WT,600WT,SC,Genom															enomics		
11	NDEX VA	ALUES	_						STRUCT	URAL A	SSESSM	ENTS					
\$4	4	\$A-L		ғIJ		R₩		F _]/	R	Į)	k		14/	1	Muscle	SN	1-5
\$23	34	\$372		7		5		6	6	;	6		6		C+		4
VLYM5	18 LAW:	SONS MC	OMENTO	US M518	3 PV				-		G A R M ONS AFR						
NDIQ6	8 KENN	Y'S CREE	K ROSE	BUB Q68	PV						MONT LO NY'S CRE			626 ^{sv}			
PURCH	ASER								PRICE								

Top 20%

LOT 58. KENNY'S CREEK MOMENTOUS S47 PV (HBR)

SALE LOTS

DOB 19	9/7/202	21 GEN	ETIC ST	TATUS AN	IFU,CAC	,DDC,NH	FU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
284	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.9	-2.1	-3.5	5.3	67	114	148	141	18	3.4	-3.7	73	10.5	-3.7	-4.9	0.7	3.9
Acc	64%	55%	83%	75%	74%	72%	75%	71%	67%	75%	45%	66%	65%	66%	67%	61%	69%
Perc	77	89	70	76	3	4	5	5	41	11	76	29	11	99	98	34	11
Mid Jul	y 2023 T	ransTasma	an Angus	s Cattle Eva	aluation					۱	TRAITS 0	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
11	DEX VA	ALUES	_						STRUC	FURAL A	SSESSM	ENTS					
\$4	INDEX VALUES\$A\$A-L			F↓		R↓		F _]/	R	<u></u>	K		14/	1	Muscle	SN	1-5
\$22	27	\$394		6		5		6	5	5	5		6		C+		5
VI YM5	181 AW	SONS MC	MENTO)US M518	S PV							OMENTU					
	10 1/ 11/				, 							RICA H22	-				
	KENNY	'S CREEK	FINKS	MISS 01	PV								ST MODE	-	V		
TOIQT		ORLER		WIDD QT					NDIN2	52 KENN	IY'S CRE	EK FINKS	S MISS N	1252 ^{pv}			
PURCH	ASER								PRICE								

LOT 59.	KENNY'S CREEK MOE S68 PV (HBR)

DOB 24	1/7/202	21 GEN	ETIC ST	ATUS AN	IFU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	2.8	4.2	0.3	4.6	51	100	139	111	24	3.7	-7.5	77	4.8	0.6	1.8	-0.5	4.2
Acc	63%	51%	83%	75%	74%	72%	74%	70%	66%	74%	41%	66%	65%	66%	66%	60%	69%
Perc	50	37	98	62	45	23	11	32	8	7	3	20	67	34	16	93	8
Mid July	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					٦	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
II	NDEX VA	LUES							STRUCT	FURAL A	SSESSM	ENTS					
\$4	\$A \$A-L			F₩		R₩		F _]/	R	4	K		14/	Ν	Auscle	SN	1-5
\$24	11	\$412		6		6		6	6	6	6		6		C+		5
GTNM6	6 CHILTE	RN PARK	MOE N	16 ^{pv}							ANIA FOE HEWEN T			5 ^{pv}			
NDIQ48	87 KEN	NY'S CRE	EK BAR	A Q487 ^p	v						NYLEA KO Y'S CREE						
PURCH	ASER								PRICE								



LOT 60.	KENNY'S CREEK DRIVE S189 PV	(HBR)
---------	-----------------------------	-------

DOB 17	7/9/202	1 GEN	ETIC ST	TATUS AM	F,CAF,DI	DF,NHF											
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-2.4	4.9	-4.6	5.8	56	107	137	144	6	2.6	-4.6	75	6.1	-0.5	-1	0.7	2.1
Acc	56%	46%	68%	71%	70%	68%	71%	66%	60%	70%	35%	59%	58%	60%	60%	53%	63%
Perc	84	30	52	84	24	11	13	4	99	29	51	24	51	60	62	34	49
Mid July	y 2023 T	ransTasma	an Angus	s Cattle Eva	luation						TRAITS	S OBSERV	ED BWT,	200WT,4	00WT,600)WT,SC,G	enomics
11	NDEX VA	LUES							STRUCT	IURAL A	SSESSM	ENTS					
\$4	4	\$A-L		F₩		R↓		f _]	R	<u>l</u> j	k		1H	1	Muscle	SN	1-5
\$19	95	\$368		6		5		6	6	;	5		6		С		5
				- 070 PV					USA18	301470	G A R DF	RIVE PV					
NDIQ78	SKEININ	Y'S CREE	N DRIVI	E Q78					NDIL16	1 KENN	Y'S CREE	EK NINAH	l L161 ^{sv}	/			
				A P409 PV	r				NORK5	22 RENI	VYLEA KO	DAK K5	22 ^{sv}				
	J9 KEINI	VI S CRE		A F409					NDIL24	6 KENN	Y'S CREE	EK BARA	L246 sv				
PURCH	ASER								PRICE								

ANIMAL ID NDI21S47

ANIMAL ID NDI21S68

ANIMAL ID NDI21S189



38

DOB 1	/8/202	1 GENE	TIC STA	TUS AMF	U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-0.9	3.1	-6.9	5.6	62	104	122	101	14	3.2	-4.5	65	2.8	-1.1	-1.8	-0.2	2.5
Acc	63%	54%	83%	75%	74%	72%	75%	70%	66%	75%	44%	65%	63%	65%	65%	60%	67%
Perc	77	49	18	81	7	16	39	48	73	14	54	53	87	73	76	85	38
Mid Ju	ly 2023 T	ransTasma	an Angus	Cattle Eva	luation					1	RAITS OF	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomic
I	NDEX V	LUES							STRUCT	URAL A	SSESSM	ENTS					
\$	A	\$A-L		F↓		R↓		F _]	R	Į)	k		TH	1	Muscle	SN	1-5
\$2	09	\$351		6		5		5	6	;	5		6		C+		5
	200070					PV			USA16	295688	G A R PR		V				
USALI	960722	2 BALDRII	JGE BEA		E B074 ·	•			USA17	149410	BALDRIC	GE ISAB	EL Y69 #	ŧ			
									NDIL22	6 KENN	Y'S CREE	K INTEN	SITY L22	26 ^{sv}			
INDIN2	14 KEN	NY'S CRE	EN WITT	AGOING	NZ14 °'				NDIJ38	7 KENN	Y'S CREE	K MITTA	GONG J3	87 #			

5	LOT 62. KEN	NY'S CREEK MOE S78 PV (HBR)	
	DOB 29/7/2021	GENETIC STATUS AMELI CAELI DDELI NHELI	

TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	5.9	3.7	2.1	2.4	46	78	96	49	20	0.2	-6.2	54	0.5	1.6	3.9	-0.8	2
Acc	63%	51%	83%	74%	74%	72%	74%	70%	65%	75%	41%	65%	64%	65%	65%	59%	68%
Perc	23	42	99	17	69	82	87	99	29	97	14	82	97	16	3	97	52
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	luation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
11	NDEX VA	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$A		\$A-L		F₩		R↓		F _]/	R	<u>l</u> j	k		14/	ſ	Muscle	SN	1-5
\$2:	16	\$333		6		5		6	6		5		6		C+		5
GTNM6	6 CHILTE	RN PARK	MOE M	6 ^{PV}						-		E F734 ^{sv} IMEOUT	JADE F1	5 ^{pv}			
NDIQ2	4 KENN	Y'S CREE	K BARA	Q24 PV)ge bea: K bara M		E B074 ^p	V		
PURCH									PRICE								



LOT 63. KENNY'S C	REEK MOMENTOUS S136	^{PV} (HBR)
-------------------	---------------------	---------------------

							`	,									
DOB 10)/8/202	21 GEN	ETIC ST	ATUS AN	1FU,CAF	U,DDFU,I	NHFU										
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.1	3.2	-4	2.5	42	70	84	63	16	1.8	-6.3	38	9.7	1.3	0.3	0.2	6.1
Acc	65%	57%	83%	75%	74%	72%	75%	71%	67%	75%	48%	67%	66%	67%	67%	62%	70%
Perc	39	48	62	19	84	93	96	94	63	60	12	98	15	21	38	66	1
Mid July	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
II		ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$4	Ą	\$A-L		F₩		R₩		F _}	R	L)	k		14/	I	Muscle	SN	1-5
\$23	37	\$360		6		6		6	7		5		6		C+		5
VLYM5	18 LAW:	SONS MC	MENTO	US M518	3 PV							OMENTU RICA H22					
NDIQ42	29 KEN	NY'S CRE	EK DRE	AM Q429) ^{PV}							MUND E1 EK DREA		SV			
PURCH	ASER								PRICE								

ANIMAL ID NDI21S78

40

TACE	8/9/202	BIRTH	110 51	ATUS AN	II ,OAI ,D	-	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IN
EBV	-0.8	-0.8	-4.6	4.2	50	97	120	97	13	0.8	-5.3	69	7.7	0.2	-1.1	0.7	2
Acc	56%	47%	68%	71%	71%	69%	71%	67%	61%	70%	39%	60%	59%	61%	61%	54%	6
Perc	76	82	52	53	48	30	44	54	81	90	32	41	31	43	64	34	2
Mid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS	6 OBSER\	ED BWT,:	200WT,4	00WT,600	WT,SC,G	eno
11	NDEX VA	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$4	Ą	\$A-L		F↓		RЦ		F]J	R	IJ	k		9A/	1	Muscle	SN	1-
		* 050						2			NU		11		<u>.</u>		_

NDIQ78 KENNY'S CREEK DRIVE Q78 PV USA18301470 G A R DRIVE PV NDIL161 KENNY'S CREEK NINAH L161 SV NDIP420 KENNY'S CREEK BARA P420 PV NDR11 RENNYLEA EDMUND E11 PV	5	+	C+		5	5	6		 6	 7	3	\$358	\$220
NDIL161 KENNY'S CREEK NINAH L161 SY NDIL161 KENNY'S CREEK NINAH L161 SY NORE11 RENNYLEA EDMUND E11 PV					v	A R DRIVE	18301470	ι	 				
				L ^{SV}	NAH L161 sv	'S CREEK NI	L161 KENN	1		EQIO	EN DRIV	IT S CREEP	
) E11 PV	EA EDMUND	RE11 RENN	1					
NDIL101 KENNY'S CREEK BARA L101 SV			-	SV	ARA L101 sv	'S CREEK BA	L101 KENN	1		(A P420 ···	EEN BAF	INT 5 CREE	DIP420 KEN

PRICE

PURCHASER

LOT 65. KENNY'S CREEK NAPA S178 PV (HBR)

SALE LOTS

DOB 2/	9/2021	BIRTH	TIC STA	TUS AMF	U,CAFU,	- /	WTH			FERT	ILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	4.6	9.1	-1.5	4	48	82	105	86	9	4.5	-5.9	49	7.5	2	2.1	0	3.8
Acc	61%	52%	83%	75%	74%	72%	74%	70%	64%	75%	42%	62%	63%	63%	64%	58%	66%
Perc	34	3	91	48	61	74	75	72	96	2	19	91	34	12	13	77	13
Mid July	/ 2023 Ti	ransTasma	an Angus	Cattle Eva	aluation						RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
IN	NDEX VA	LUES							STRUC	IURAL A	SSESSM	ENTS					

\$A	\$A-L	FH	R↓	F]	R ∠J	k	1n/	Muscle	SN 1-5
\$229	\$380	6	5	6	6	5	5	C+	4
NJWN498 M	ILWILLAH NAPA	N498 PV			NZE14647008 NJWH224 MIL				
NDIN17 KEN	INY'S CREEK BA	RA N17 ^{sv}			USA16198796 NDIL293 KENI				
PURCHASER	2				PRICE				



LOT 66. KENNY'S CREEK MOMENTOUS S117 PV (HBR)

LOT	66. K	ENNY'S	CRE	EK MON	IENTO	JS S11	.7 ^{PV} (H	BR)							ANIMAL	ID NDI2	1S117
DOB 6	/8/2022	L GENE	TIC ST	ATUS AMI	-U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	6.7	4.3	-4.7	1.8	44	85	104	53	28	1.5	-4.4	57	13.8	0.4	0.9	0.1	6.3
Acc	66%	57%	84%	75%	75%	73%	76%	72%	68%	76%	48%	67%	67%	68%	68%	63%	70%
Perc	17	36	51	11	76	66	76	98	1	72	57	76	2	38	28	71	1
Mid Jul	ly 2023 T	ransTasma	an Angu	s Cattle Eva	aluation						TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600)WT,SC,G	enomics
INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$	A	\$A-L		F₩		R↓		ғ Д	R	4	K		14/	1	Muscle	SN	1-5
\$2	62	\$386		6		5		6	5	5	4		6		C+		4
VLYM5	518 LAW:	SONS MC	MENT)US M518	3 ^{pv}							OMENTU RICA H22					
NDIN2	1 KENN	Y'S CREE	K KIWI	N21 PV								PLEMEN EK KIWI I		/			
PURCH	HASER								PRICE								



				K NAP/											ANIMAL		191
	/8/202		TIC ST/	ATUS AMP	U,CAC,E	,				FEDI				040	0465		
ACE	DIR	DTRS	GL	BWT	200	400	WTH 600	MWT	Milk	SS	DC	CWT	EMA	Rib	CASE Rump	RBY	IN
BV	5.5	7.6	-7.9	4.4	54	100	125	137	12	4.7	-5.9	55	1.9	0.6	-0.1	-0.5	4
сс	61%	51%	83%	75%	74%	72%	75%	70%	64%	75%	40%	62%	62%	63%	63%	57%	6
erc	27	8	10	57	32	24	33	7	88	2	19	81	92	34	46	93	
Aid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation						TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	OWT,SC,G	ieno
11	NDEX V	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$4	4	\$A-L		F↓		R॑		f]]	R	L)	K		14/	ſ	Muscle	SN	1-
\$20	07	\$399		5		5		6	6	;	5		7		С		5
JWN4	98 MIL	WILLAH N	APA N4	98 ^{pv}							839 MAT /ILLAH B			9#			
DIP4:	12 KEN	NY'S CRE	EK FED	ERATION	P412 PV				NDIL12	3 KENN	Y'S CREE ''S CREE	EK INTEN	ISITY L12				
URCH	IASER								PRICE								
				EK MON				R)							ANIMA	L ID NDI	215
OB 18	5/ //202	21 GEN BIRTH	ETICS	TATUS AN	IFU,CAFl	, ,	NHFU WTH			FFRI	ILITY			CAP	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	
3V	-5.8	-3.1	-5.7	4.5	51	92	115	81	24	3.6	-5.4	57	10.4	-0.8	-0.7	0.6	4
с	63%	54%	83%	74%	73%	71%	74%	70%	66%	74%	44%	65%	64%	66%	66%	60%	6
erc	94	92	34	60	46	44	55	79	6	8	29	76	11	67	57	40	
lid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation					-	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	OWT,SC,G	ieno
11	NDEX V	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$4	4	\$A-L		гIJ		R↓		ғ Д	R	Ų	K		7A/	ſ	Muscle	SN	1-
\$22	22	\$335		6		5		5	7		6		5		C+		5
									USA17	354145	GARM	OMENTU	M PV				
LYM5	18 LAW	SONS MO	MENTC	US M518	3 PV						ONS AFF						
DI014	46 KEN	NY'S CRE	EK BAR	A 0146 P	v						"S CREE			214			
2.41									NDIM1	61 KENI	NY'S CRE	EK BARA	M161 [⊦]	v			
URCH	IASER								1	And	Auto		C. 1976				
RICE									5250	1			and and				
										- 10× ///	6. Ball		-				
ot 68									-		12-	10					
													1000				
										Printer State	ALC: NO.						
OT	60 -14		ODE	K MON			PV_/LLD	D)								L ID NDI	210
								к <i>)</i>							ANIMA		213
OB 18	5/ 1/202	21 GEN BIRTH	ETICS	TATUS AN	IFU,CAFI	, ,	NHFU WTH			FFR	ILITY			CAR	CASE		
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	II
BV	-7.5	-8.3	-5.1	5.7	66	117	141	138	18	1.3	-2.4	75	12.4	-2.5	-3.3	1.2	2
00	65%	56%	83%	74%	74%	72%	75%	71%	67%	75%	46%	66%	65%	66%	66%	61%	6
erc	96	99	44	82	3	3	10	6	39	78	93	25	4	93	92	11	4
lid Jul	y 2023 T	ransTasma	an Angus	Cattle Eva	aluation		-		-		TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	OWT,SC,G	ieno
11	NDEX V	ALUES							STRUCT	URAL A	SSESSM	ENTS					
\$4	4	\$A-L		гIJ		RЦ		ғ Д	R	LJ	k		14/	1	Muscle	SN	1-
\$20	01	\$341		7		6		6		_	5		6 1		C+		4
Ψ2		ΨUTI		•		~		ч С					-		•		
_YM5	18LAW	SONS MO	MENTO	US M518	3 PV						G A R M ONS AFF						
														E B074 ^P			

NDIQ42 KENNY'S CREEK WILCOOLA Q42 PV

PRICE

USA17960722 BALDRIDGE BEAST MODE B074 PV

NDIN449 KENNY'S CREEK WILCOOLA N449 PV



Top 20%



SALE LOTS

TACE	, , -	BIRTH		TATUS AM		, ,	WTH			FERT	ILITY			CAR	CASE		
\sim	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	7.2	4.6	-1.5	2.1	52	92	115	90	15	2.6	-5.3	68	7.9	-0.2	-0.3	0.5	3.1
Acc	63%	54%	83%	74%	73%	72%	74%	70%	66%	74%	44%	64%	63%	65%	65%	60%	679
Perc	14	33	91	14	39	45	53	66	65	29	32	43	29	53	50	47	24
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL,BWT,200WT,400WT,600WT,SC,Genomics INDEX VALUES STRUCTURAL ASSESSMENTS																	
\$A	4	\$A-L		F		R₿		F]]	R	<u>l</u> j	AC		14/	1	Muscle	SN	1-5
\$23	38	\$393		6		5		6	5	5	5		6		C+		5
10447	960722			AST MODI		v			USA16	295688	g a r pr	OPHETS	V				
									USA17	149410	BAI DRIF	GE ISAB	FI Y69 #				

PRICE

PURCHASER

TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE		
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IM
EBV	0.4	-3.8	-4.7	2.7	42	72	89	56	27	2.2	-4.4	44	11	0.2	0.9	0.3	5.
Acc	65%	56%	83%	75%	74%	73%	75%	72%	68%	75%	47%	67%	66%	67%	67%	62%	70
Perc	69	94	51	22	83	91	93	97	3	44	57	95	8	43	28	60	1
Mid Ju	ly 2023 T	ransTasma	an Angus	Cattle Eva	luation				-	1	RAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	ienom
I	NDEX VA	LUES							STRUCT	TURAL A	SSESSM	ENTS					
\$	A	\$A-L		F₩		R₩	I	f _]	R	<u>L</u> J	k		TA	I	Muscle	SN	1-5
\$2	17	\$315		6		5		6	6	;	5		5		C+		4
VIYM5	5181 AW	SONS MC	MENTO	US M518	PV				-		GARM						
				00010							ONS AFF	-	-				
NDIN7	1 KENN	Y'S CREE	K N71 ^s	V							MONT LO						
									NDIH32	L2 KENN	Y'S CREI	-K H312	50				



LOT 72.	KENNY'S CREEK	MOMENTOUS S113	PV (HBR)
---------	---------------	----------------	----------

DOB 5,	/8/2021	L GENE	TIC ST	ATUS AMF	U,CAFU	,DDFU,N	HFU										
TACE		BIRTH				GRO	WTH			FERT	TILITY			CAR	CASE		
$\mathbb{P}^{\mathbb{N}}$	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-1.8	0.3	-5.7	5.5	50	93	115	125	15	0.9	-4.7	50	4.5	-0.5	-1.5	-0.5	5.8
Acc	64%	54%	83%	75%	74%	72%	75%	71%	67%	75%	45%	66%	65%	66%	66%	61%	68%
Perc	81	75	34	79	48	41	54	15	68	88	48	90	71	60	71	93	1
Mid Jul	y 2023 Ti	ransTasma	an Angu	s Cattle Eva	aluation					1	TRAITS O	BSERVED	GL,BWT,	200WT,4	00WT,600	WT,SC,G	enomics
I	NDEX VA	LUES	_						STRUCT	FURAL A	SSESSM	ENTS					
\$,	A	\$A-L		F↓		R ↔		f _]	R	4	K		14/	I	Muscle	SN	1-5
\$1	86	\$337		6		5		6	6	6	4		6		С		5
	401 004				D PV				USA17	354145	GARM	OMENTU	M PV				
VLYM5	18 LAWS	SONS MO	DMENT	DUS M518	3 ' '				VLYH22	29 LAWS	ONS AFF	RICA H22	9 ^{sv}				
					,				DGJG1	0 ALLOU	RA GET (CRACKIN	G G10 sv				
INDIP8		T S UREE	N PAIR	IOT P80 PV					NDIK24	17 KENN	IY'S CREI	ek patri	OT K247	' SV			
DUDO									DDIOF								

PRICE

ANIMAL ID NDI21S113

42

LOT	LOT 73. KENNY'SCREEK BEAST MODE S19 PV (HBR) ANIMAL ID NDI21S19												21S19					
DOB 14	DOB 14/7/2021 GENETIC STATUS AMFU,CAFU,DDF,NHFU																	
TACE		BIRTH				GRO	WTH			FERT	ILITY			CAR	CASE			
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	
EBV	4.7	3.1	-6.7	4.6	58	94	120	89	20	2.9	-5.5	62	1.4	-2.3	-3.3	0.4	2.1	
Acc	63%	54%	83%	74%	73%	72%	74%	70%	66%	74%	45%	65%	64%	65%	65%	60%	68%	
Perc	34	49	21	62	17	40	42	68	23	21	27	62	95	91	92	53	49	
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Ger											enomics							
II	INDEX VALUES							STRUCTURAL ASSESSMENTS										
\$/	ł	\$A-L		FH		R₩	F]		R	R ∠J		K		Muscle		SN 1-5		
\$2:	18	\$359		6		6		5	5		5		6	6 C+		5		
USA17	960722	2 BALDRII	DGE BEA	AST MODI	E B074 ^F	PV			USA16295688 G A R PROPHET ^{SV} USA17149410 BALDRIDGE ISABEL Y69 #									
					- DV				NDIM155 KENNY'S CREEK BLACKPEARL M155 PV									
NDIQ1	02 KEN	NY'S CRE	EK PATF	RIOT Q10	2 ^{pv}				NDIK288 KENNY'S CREEK PATRIOT K288 SV									
PRICE	PURCHASER PRICE Left: Lot 73												1					

-	
	_
	_

LOT	LOT 74. KENNY'S CREEK MOMENTOUS S174 PV (HBR) ANIMAL ID NDI21S174																
DOB 31/8/2021 GENETIC STATUS AMFU,CAFU,DDFU,NHFU																	
TACE		BIRTH				GROWTH				FERTILITY				CARCASE			
	DIR	DTRS	GL	BWT	200	400	600	MWT	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-9.9	-3.4	-4	7.3	61	103	129	122	20	3.3	-4.2	62	12.2	-3.1	-4.7	0.8	5.9
Acc	67%	58%	83%	73%	75%	73%	74%	72%	68%	75%	47%	67%	66%	67%	68%	62%	69%
Perc	98	93	62	96	9	17	24	17	27	12	63	62	5	97	98	28	1
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, 200WT, 400WT, 600WT, SC, Genomics																	

INDEX	VALUES	STRUCTURAL ASSESSMENTS												
\$A	\$A-L	FӇ	R₩	ғ Д	R _J	k	TH	Muscle	SN 1-5					
\$213	\$343	6	5	6	5	5	6	C+	5					
VLYM518LA	WSONS MOMEN	TOUS M518 PV			USA17354145 G A R MOMENTUM PV VLYH229 LAWSONS AFRICA H229 SV									
NDIP460 KE	NNY'S CREEK SA	TURN P460 PV			DGJG10 ALLOURA GET CRACKING G10 SV NDIJ265 KENNY'S CREEK SATURN J265 PV									

PRICE

PURCHASER

LOT 75. KENNY'S CREEK PRIME MINISTER S175 PV (HBR)

								` '											
DOB 31	DOB 31/8/2021 GENETIC STATUS AMFU,CAFU,DDFU,NHFU																		
TACE BIRTH				GROWTH				FERTILITY				CARCASE							
\mathbb{N}	DIR	DTRS	GL	BWT	200	400	600 MWT		Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF		
EBV	0.4	0.8	-6.1	6	61	110	148	123	22	2.9	-4.9	85	9.6	-0.1	-1	1	2.9		
Acc	57%	45%	83%	75%	74%	72%	74%	68%	61%	74%	38%	61%	61%	62%	63%	56%	65%		
Perc	69	71	28	86	10	7	5	16	12	21	43	8	16	50	62	18	28		
Mid July 2023 TransTasman Angus Cattle Evaluation TRAITS OBSERVED GL, BWT, 200WT, 400WT, 600WT, SC, Genome												enomics							
11	INDEX VALUES								STRUCTURAL ASSESSMENTS										
\$4	\$A-L		F↓		R ↓ F ↓		F _]/	R]]		K		14/	ſ	Muscle	Auscle SN 1-5				
\$25	51	\$415		7		6		6	6	6 5			6		С		5		
BHRP7	BHRP758 DUNOON PRIME MINISTER P758 SV										NORL508 RENNYLEA L508 PV BHRM1008 DUNOON JAPARA M1008 #								
NDIN101 KENNY'S CREEK SATURN N101 PV									NDIJ223 KENNY'S CREEK EQUATOR J223 SV NDIJ265 KENNY'S CREEK SATURN J265 PV										
PURCH	PURCHASER																		



KENNY'S CREEK COW FAMILIES



BARA FAMILY

Started with the purchase of K150 in 1991, she was a 1990 drop calf. K150 grew into a moderate framed cow, very docile, fertile and trait leading carcase. Showing tremendous longevity and living until nearly 22 years of age. Now she is +4.3 Calving Ease and +2.1 IMF with 91 registered progeny in 6 herds. Some standout daughters are U72 with 14 progeny, Q120 with 66 progeny, Y120 with 22 progeny and A341 and D147. The Bara family continues to impress these traits now.



FINKS MISS FAMILY

Embryos were imported from Fink Beef Genetics, Kansas USA in 2001. The donor cow was Finks Miss 8315 and the sire was GAR Precision 1680. From these embryos there were 8 daughters. Kenny's Creek used X56 as a donor cow resulting in 12 progeny. Other females from these embryos are X34, purchased by Welcome Swallow, X44, purchased by Old Bundemar and X51, purchased by Bill Cornell and St. Paul's Angus. Our top priced cow in 2014 was D118 purchased by Moore Park Livestock, Glen Innes. The Finks Miss family has a very consistent phenotype and extra thickness and body depth.



MITTAGONG FAMILY

V254 purchased from Te Mania in 2004, she was a productive donor cow having 87 progeny in 5 herds. Her daughters have been donors at Sterita Park, Te Mania and Paringa. Daughters have bred on particularly well, like C27 with 28 progeny, who was sold in 2014 to Redbank Angus. Sons of V254 have regularly topped bull sales. The Mittagong family breeds exceptional phenotype and strong maternal dams.



PATRIOT FAMILY

Gets its name from sire Lord Patriot, the corner stone cow was T97 with 55 progeny. Other donor cows have been W37 with 62 progeny and X320. The Patriot cow line is one of the bigger framed cow families at Kenny's Creek.



SATURN FAMILY

Started with Scotch Cap OB45 embryos purchased from Ardrossan Angus. V82 was the most proficient donor of this family with 63 progeny. A couple of daughters carried on as donors, C711 has 28 progeny and was sold to Bannaby Angus in 2011. Her flush sister C715 had 48 progeny. The Saturn family is a moderate frame line with very good maternal and carcase qualities.



WILCOOLA FAMILY

Kenny's Creek purchased T138 from Ardrossan, a big framed matron by 036 x Q82. T138 was born in 1998 and her IMF EBV still stacks up well at +3.2 with 28 progeny recorded. The Wilcoola family are typified by large framed cows with good udders and rib angle.

BUYERS REGISTRATION SLIP

Name	
Trading Name	
Address	
Phone	Fax
Signature	
DELIVERY INSTRUCTIONS	
Lots Purchased	
Insurance	
Special Instructions	

REGISTRATION TRANSFER DETAILS

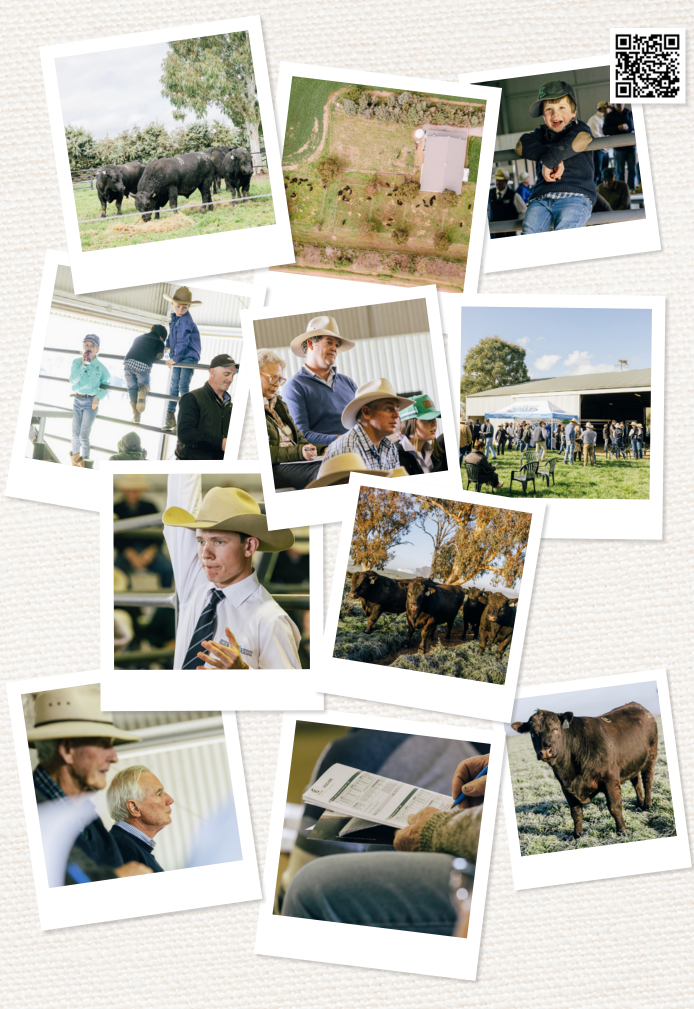
Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name?

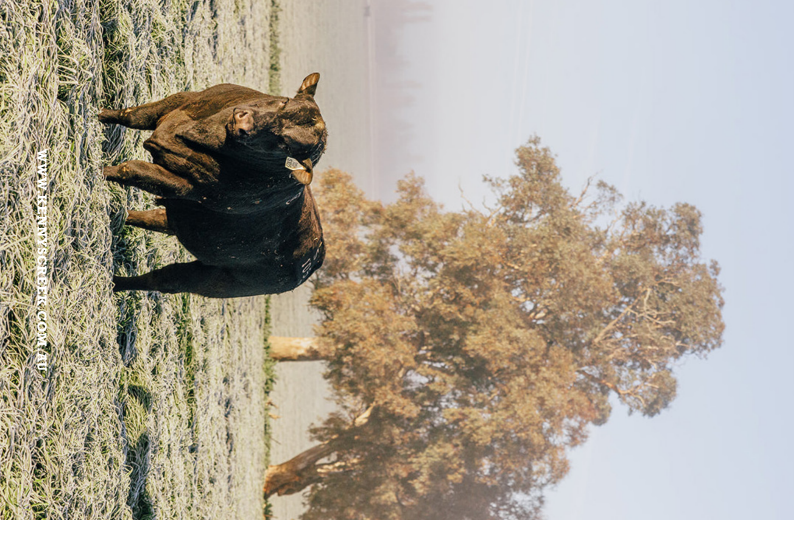
 \bigcirc No \bigcirc Yes – Society ID Number:

Special Instructions

DELIVERY INSTRUCTIONS

The signature of your Agent is required if you elect to settle through an Agent.





If undeliverable, please return to: Kenny's Creek Angus, Hillgrove, 591 Murringo Road Boorowa NSW 2586

