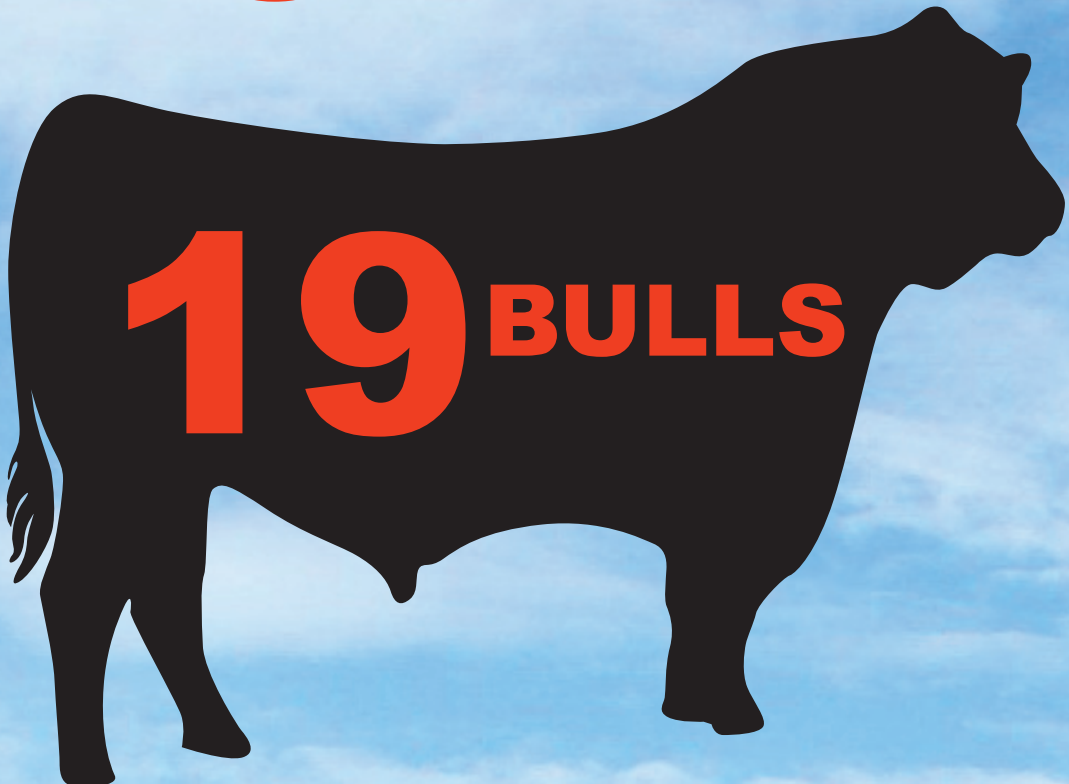


# **2021 SALE**

**CATALOGUE**



**KUNUMA  
ANGUS STUD  
SNOWY MOUNTAINS**

**Friday**

**12 noon, 27 MAY 2021**

**Online via Auctionsplus**

**and on property**

**“Kunuma” via Cooma NSW**

**[www.kunuma.com](http://www.kunuma.com)**





## **Spring Bull Sale**

**Inspections welcome via appointment**

**Friday  
12 noon  
27 August 2021  
Online via Auctionsplus  
and on property  
“Kunuma” via Cooma NSW**

**19 STUD BULLS**

# KUNUMA ANGUS

Dean Lynch      Mob: 0419 295 954  
Mitch Lynch      Mob: 0487 648 227  
Email: lynchdl@bigpond.com

Inspection can be arranged prior to the sale by appointment or on the day of the sale from 10am.

All bulls are vaccinated for Pestivirus, Vibriosis and given 7in1.

A complimentary tea and coffee available at the sale.

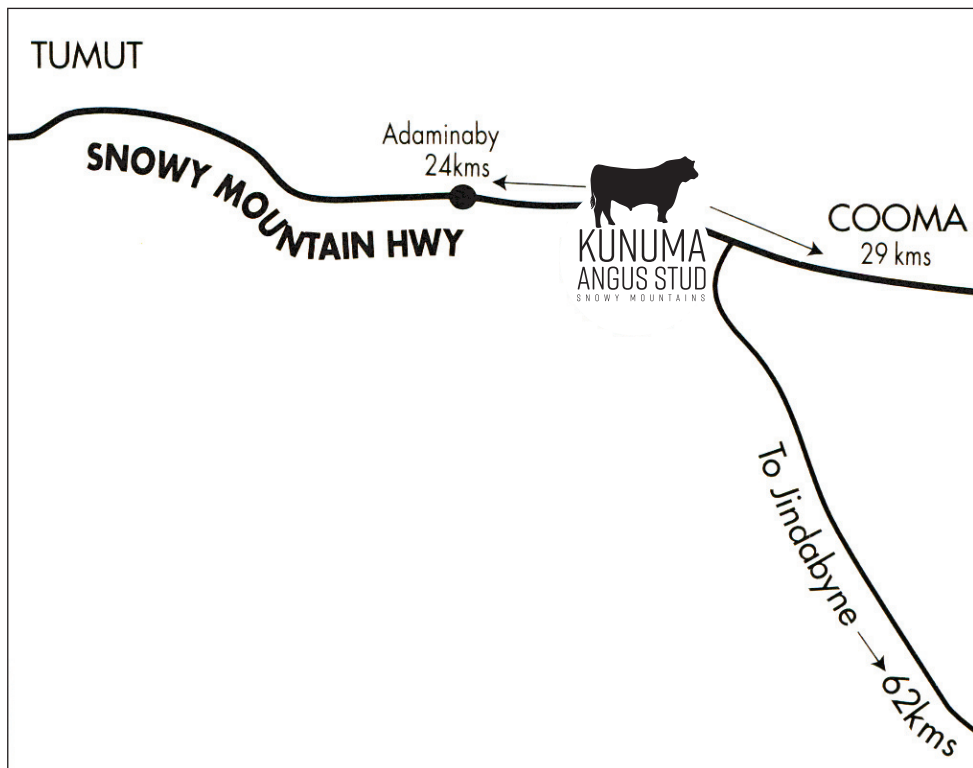
## SELLING AGENT

Nutrien Livestock  
Myles Buchanan 0418 410 983  
Damien Roach 0427 253 250

*Further details back cover.*

4% rebate is offered to outside agents introducing a their client 24 hours prior to sale and settling in 7 days.

Kunuma Angus is situated on the Snowy Mountains Highway, 29km from Cooma and 24kms from Adaminaby.





## EBV Descriptions

**Accuracy (%)** ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for articular traits will increase. See Understanding Accuracies ([http://www.angusaustralia.com.au/BP\\_Understanding\\_Accu.htm](http://www.angusaustralia.com.au/BP_Understanding_Accu.htm)) for a more detailed explanation.

**Gestation Length (days)** ~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

**Birth Wt (kg)** ~ Estimates of the genetic differences between animals in calf birth weight.

**200-day Wt (kg)** ~ Estimates of the genetic differences between animals in liveweight at 200 days of age.

**400-daywt (kg)** ~ Estimates of the genetic differences between animals in liveweight at 400 days of age.

**600-day Wt (kg)** ~ Estimates of the genetic differences between animals in liveweight at 600 days of age.

**Mature Cow Weight (kg)** ~ Estimates of the genetic differences between animals in cow weight at 5 years of age.

**Milk (kg)** ~ Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

**Scrotal Size (cm)** ~ Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

**Days To Calving** ~ Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

**Carcase Weight (kg)** ~ Estimates of the genetic differences between animals in carcase weight, adjusted to 650 days of age.

**Eye Muscle Area (CM2)** ~ Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

**Rib Fat (MM)** ~ Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300 kg carcase.

**Rump Fat (MM)** ~ Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 300kg carcase.

**Retail Beef Yield % (RBY%)** ~ Estimates of the genetic differences between animals in percentage retail beef yield, in a 300kg carcase.

**Intra-muscular Fat % (IMF%)** ~ Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

Estimated Breeding Values (EBVs) are predictions of an animal's genetic merit, based on available performance data on the individual and its relatives.

EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or -l've differences from the breed base. As the breed base is set to a historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic change within the breed. The current breed averages are shown below. These averages provide a useful benchmark for comparing EBVs for animals.

## Reference Sire

BALDRIDGE BEAST MODE B074<sup>PV</sup>

HBR

Date of Birth: 07/02/2014

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU,DWF,MAF,MHF Animal ID: USA17960722

C R A BEXTOR 872 5205 608# B A R EXT TRAVELER 205#  
CRA LADY JAYE 608 498 S EASY#

STYLES UPGRADE J59#

SITZ UPWARD 307R<sup>SV</sup>  
PLAINVIEW LASSIE 71B#Sire: USA16295688 G A R PROPHET<sup>SV</sup>

Dam: USA17149410 BALDRIDGE ISABEL Y69#

G A R OBJECTIVE 1885#

S S OBJECTIVE T510 OT26#

BALDRIDGE ISABEL T935#

BALDRIDGE KABOOM K243 KCF#  
BALDRIDGE ISABEL P4527#

G A R 1407 NEW DESIGN 2232#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.8	+4.4	-3.7	+3.3	+74	+123	+152	+126	+19
Acc	89%	69%	99%	99%	98%	98%	98%	91%	86%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
EBVs	-6.1	+2.4	+78	+5.5	-1.1	-2.1	+0.9	+2.5	+0.15
Acc	57%	98%	87%	89%	88%	85%	83%	87%	71%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility

Selection Indexes

ABI	DOM	GRN	GRS
\$161	\$147	\$178	\$152

Traits Observed: Genomics

Statistics: Number of Herds: 170, Prog Analysed: 3469, Genomic Prog: 463

## Reference Sire

G A R SCALE HOUSE<sup>PV</sup>

HBR

Date of Birth: 14/08/2012

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: USA17354047

BOYD NEW DAY 8005#

A A R NEW TREND#  
S V F FOREVER LADY 57D#G A R NEW DESIGN 5050# B/R NEW DESIGN 036#  
G A R PRECISION 706#

Sire: USA14777016 MCC DAYBREAK#

Dam: USA16496696 G A R 5050 NEW DESIGN 1039#

MCC MISS FOCUS 134#

S A F FOCUS OF E R#  
M C C MISS CHIEF 519#G A R OBJECTIVE 2345# S S OBJECTIVE T510 OT26#  
G A R 1407 NEW DESIGN 2413#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-1.9	+1.8	-5.0	+5.2	+72	+124	+150	+122	+15
Acc	71%	55%	96%	96%	92%	92%	91%	83%	78%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
EBVs	-3.6	+2.3	+87	+12.9	-2.5	-5.0	+3.9	+2.2	+0.13
Acc	49%	90%	82%	81%	83%	78%	78%	80%	62%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility

Selection Indexes

ABI	DOM	GRN	GRS
\$164	\$155	\$185	\$155

Traits Observed: Genomics

Statistics: Number of Herds: 31, Prog Analysed: 240, Genomic Prog: 46

## Reference Sire

GLENOCHE-JK MAKAHU M602<sup>SV</sup>

HBR

Date of Birth: 06/08/2016

Mating Type: AI

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: QLLM602

SCHURRTOP REALITY X723#

SCHURRTOP REALITY X723# SCHURRTOP 8019 V141#

GLENOCHE HINMAN H221<sup>SV</sup>TUWHARETOA REGENT D145<sup>PV</sup>  
GLENOCHE FLOWER D80<sup>SV</sup>

Sire: NZE14647008839 MATAURI REALITY 839#

Dam: QLLK615 GLENOCHE-JK ANN K615<sup>SV</sup>

MATAURI 06663#

TE MANIA ULONG U41<sup>SV</sup>  
MATAURI 04456 AB#GLENOCHE-JK ANN F606<sup>SV</sup>TE MANIA INFINITY 04 379 AB#  
GLENOCHE ANN C102<sup>SV</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.5	-0.6	-8.0	+5.0	+56	+101	+129	+127	+17
Acc	75%	63%	98%	97%	95%	94%	93%	83%	74%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
EBVs	-6.5	+4.3	+76	+6.2	+2.0	-1.1	+0.1	+2.8	+0.38
Acc	58%	92%	80%	80%	82%	80%	78%	79%	67%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility

Selection Indexes

ABI	DOM	GRN	GRS
\$139	\$124	\$160	\$129

Traits Observed: GL,CE,BWT,200WT,400WT(x2),  
SC,Scan(EMA,Rib,Rump,IMF),GenomicsStatistics: Number of Herds: 33, Prog Analysed:  
415, Genomic Prog: 16

## Reference Sire

KUNUMA N124<sup>SV</sup>

## APR

Date of Birth: 29/09/2017	Mating Type: AI	Genetic Conditions: AM2%,CAFU,DDF,NHFU	Animal ID: NOLN124
AYRVALE GENERAL G18 <sup>PV</sup>	TE MANIA BERKLEY B1 <sup>PV</sup> AYRVALE EASE E3 <sup>PV</sup>	KUNUMA E129 <sup>SV</sup>	KUNUMA A027 <sup>SV</sup> KUNUMA A158#
Sire: WWEL3 ESSLEMONT LOTTO L3 <sup>PV</sup>	TUWHARETOA REGENT D145 <sup>PV</sup> ESSLEMONT CHERRY C16 <sup>PV</sup>	KUNUMA E130#	LAWSONS DINKY-DI Z191 <sup>SV</sup> KUNUMA B1#
ESSLEMONT JENNY J8 <sup>PV</sup>	Dam: NOLG31 KUNUMA G31#		

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE		Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs		-0.6	-4.6	-3.7	+5.9	+54	+95	+125	+110	+16
Acc		63%	54%	67%	79%	73%	72%	73%	71%	65%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
-6.1	+2.3	+83	+8.4	-2.6	-3.1	+1.8	+3.4	+0.10	-	
43%	67%	68%	64%	69%	66%	66%	64%	58%	-	

## Selection Indexes

ABI	DOM	GRN	GRS
\$147	\$127	\$176	\$131

Traits Observed: Genomics

Statistics: Number of Herds: 1, Prog Analysed: 9,  
Genomic Prog: 0

## Reference Sire

PARINGA MONARCH M103<sup>PV</sup>

## HBR

Date of Birth: 26/07/2016	Mating Type: AI	Genetic Conditions: AMFU,CAFU,DDC,NHFU	Animal ID: HKFM103
TUWHARETOA REGENT D145 <sup>PV</sup>	TE MANIA AMBASSADOR A134 <sup>SV</sup> LAWSONS HENRY VIII Y5 <sup>SV</sup>	AYRVALE BARTEL E7 <sup>PV</sup>	TE MANIA BARTEL B219 <sup>PV</sup> EAGLEHAWK JEDDA B32 <sup>SV</sup>
Sire: HKFJ5 PARINGA JUDD J5 <sup>PV</sup>	Dam: VLYJ1290 LAWSONS BARTEL E7 J1290 <sup>E</sup>		
STRATHEWEN BERKLEY WILPENA F30 <sup>PV</sup>	TE MANIA BERKLEY B1 <sup>PV</sup> STRATHEWEN IN FOCUS WILPENA B41 <sup>PV</sup>	LAWSONS INVINCIBLE C402 <sup>PV</sup> LAWSONS PREDESTINED B395 G82 G8207 <sup>SV</sup> LAWSONS OBJECTIVE E8513#	

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE		Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs		+12.0	+6.0	-5.5	+0.7	+48	+94	+123	+78	+31
Acc		72%	61%	96%	94%	90%	90%	88%	82%	74%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
-6.5	+2.3	+82	+7.2	-0.3	-0.5	-0.6	+4.6	+1.00	-	
52%	85%	78%	79%	81%	79%	77%	78%	65%	-	

## Selection Indexes

ABI	DOM	GRN	GRS
\$158	\$132	\$190	\$142

Traits Observed: GL,BWT,200WT,400WT,SC,  
Scan(EMA,Rib,Rump,IMF),GenomicsStatistics: Number of Herds: 9, Prog Analysed: 119,  
Genomic Prog: 30

## Reference Sire

RENNYLEA L452<sup>PV</sup>

## HBR

Date of Birth: 30/07/2015	Mating Type: ET	Genetic Conditions: AMFU,CAFU,DDFU,NHFU	Animal ID: NORL452
C R A BEXTOR 872 5205 608#	B A R EXT TRAVELER 205# CRA LADY JAYE 608 498 S EASY#	BOOROOMOOKA UNDERTAKEN U170 <sup>PV</sup> BOOROOMOOKA UNDERTAKEN Y145 <sup>SV</sup> BOOROOMOOKA UAAISE U101 <sup>SV</sup>	
Sire: USA16295688 G A R PROPHET <sup>SV</sup>	Dam: NORE5 RENNYLEA E5 <sup>PV</sup>		
G A R OBJECTIVE 1885#	S S OBJECTIVE T510 0T26# G A R 1407 NEW DESIGN 2232#	LAWSONS HENRY VIII Y5 <sup>SV</sup>	YTHANBRAE HENRY VIII U8 <sup>SV</sup> YTHANBRAE DIRECTION T270#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE		Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs		+7.9	+9.2	-3.6	+1.3	+47	+77	+92	+56	+20
Acc		72%	63%	71%	92%	79%	77%	78%	77%	71%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
-10.3	+1.9	+59	+4.3	+3.1	+1.3	-2.3	+4.8	+1.26	+5	
53%	75%	72%	68%	72%	69%	70%	68%	62%	66%	

## Selection Indexes

ABI	DOM	GRN	GRS
\$139	\$121	\$163	\$123

Traits Observed: BWT,200WT,400WT(x2),SC,  
Scan(EMA,Rib,Rump,IMF),DOC,GenomicsStatistics: Number of Herds: 1, Prog Analysed: 83,  
Genomic Prog: 26

## Reference Sire

RENNYLEA L454<sup>PV</sup>

## HBR

Date of Birth: 31/07/2015

Mating Type: ET

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NORL454

B A R EXT TRAVELER 205#  
 C R A BEXTOR 872 5205 608#  
 CRA LADY JAYE 608 498 S EASY#

BOOROOMOOKA UNDERTAKEN U170<sup>PV</sup>  
 BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
 BOOROOMOOKA UAAISE U101<sup>SV</sup>

Sire: USA16295688 G A R PROPHET<sup>SV</sup>

G A R OBJECTIVE 1885#

S S OBJECTIVE T510 OT26#  
 G A R 1407 NEW DESIGN 2232#

LAWSONS HENRY VIII Y5<sup>SV</sup>

YTHANBRAE HENRY VIII U8<sup>SV</sup>  
 YTHANBRAE DIRECTION T270#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
<b>EBVs</b>	<b>+3.7</b>	<b>+6.9</b>	<b>-2.0</b>	<b>+3.4</b>	<b>+51</b>	<b>+86</b>	<b>+103</b>	<b>+67</b>	<b>+17</b>
Acc	72%	63%	71%	92%	79%	77%	78%	77%	70%
D t C	Scrotal	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
<b>-7.5</b>	<b>-0.3</b>	<b>+58</b>	<b>+6.7</b>	<b>+1.1</b>	<b>-1.0</b>	<b>-0.7</b>	<b>+4.0</b>	<b>+0.56</b>	<b>+5</b>
53%	75%	72%	68%	72%	69%	69%	68%	62%	66%

## Selection Indexes

ABI	DOM	GRN	GRS
\$138	\$125	\$160	\$125

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

Statistics: Number of Herds: 1, Prog Analysed: 74,  
 Genomic Prog: 19

## LOT 1

KUNUMA SCALE BREAKER Q27<sup>SV</sup>

APR

Date of Birth: 09/09/2019

Mating Type: AI

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Animal ID: NOLQ27

MCC DAYBREAK<sup>#</sup>BOYD NEW DAY 8005<sup>#</sup>  
MCC MISS FOCUS 134<sup>#</sup>KUNUMA C36<sup>SV</sup>BT EQUATOR 395M<sup>#</sup>  
KUNUMA Y89<sup>#</sup>Sire: USA17354047 G A R SCALE HOUSE<sup>PV</sup>Dam: NOLF78 KUNUMA F78<sup>#</sup>G A R 5050 NEW DESIGN 1039<sup>#</sup>G A R NEW DESIGN 5050<sup>#</sup>  
G A R OBJECTIVE 2345<sup>#</sup>KUNUMA A55<sup>#</sup>MERRIC RIVERS NEW DESIGN T149<sup>SV</sup>  
KUNUMA U2<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-3.3	+1.9	-6.3	+5.2	+60	+109	+138	+118	+15
Acc	55%	46%	68%	73%	71%	70%	71%	68%	62%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.1	-4.0	+74	+4.6	-0.8	-1.2	+0.8	+2.2	-0.40	-
66%	38%	65%	63%	68%	64%	64%	63%	52%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$133	\$124	\$146	\$128

Traits Observed: BWT, Genomics

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

## LOT 2

KUNUMA QUICK Q110<sup>SV</sup>

HBR

Date of Birth: 10/09/2019

Mating Type: AI

Genetic Conditions: AM2%, CAFU, DDFU, NHFU

Animal ID: NOLQ110

MCC DAYBREAK<sup>#</sup>BOYD NEW DAY 8005<sup>#</sup>  
MCC MISS FOCUS 134<sup>#</sup>KUNUMA G5<sup>SV</sup>LAWSONS INVINCIBLE C402<sup>PV</sup>  
KUNUMA E97<sup>#</sup>Sire: USA17354047 G A R SCALE HOUSE<sup>PV</sup>Dam: NOLJ6 KUNUMA J6<sup>#</sup>G A R 5050 NEW DESIGN 1039<sup>#</sup>G A R NEW DESIGN 5050<sup>#</sup>  
G A R OBJECTIVE 2345<sup>#</sup>KUNUMA F18<sup>#</sup>KUNUMA C36<sup>SV</sup>  
KUNUMA B36<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+0.0	-1.0	-5.9	+4.0	+60	+104	+119	+91	+18
Acc	52%	43%	66%	72%	69%	68%	69%	65%	59%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.4	-6.0	+78	+8.7	-1.6	-2.5	+2.4	+2.0	+0.17	-
63%	35%	62%	59%	65%	61%	61%	59%	49%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$137	\$137	\$147	\$131

Traits Observed: BWT, Genomics

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

## LOT 3

KUNUMA QUASAR Q125<sup>SV</sup>

APR

Date of Birth: 10/09/2019

Mating Type: AI

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Animal ID: NOLQ125

G A R PROPHET<sup>SV</sup>C R A BEXTOR 872 5205 608<sup>#</sup>  
G A R OBJECTIVE 1885<sup>#</sup>KUNUMA C36<sup>SV</sup>BT EQUATOR 395M<sup>#</sup>  
KUNUMA Y89<sup>#</sup>Sire: USA17960722 BALDRIDGE BEAST MODE B074<sup>PV</sup>Dam: NOLG88 KUNUMA G88<sup>#</sup>BALDRIDGE ISABEL Y69<sup>#</sup>STYLES UPGRADE J59<sup>#</sup>  
BALDRIDGE ISABEL T935<sup>#</sup>KUNUMA Z174<sup>#</sup>BOOROOMOOKA THEO T030<sup>SV</sup>  
KUNUMA V42<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+0.5	+4.2	-5.0	+3.7	+65	+112	+145	+125	+20
Acc	60%	50%	69%	74%	73%	72%	73%	70%	65%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+3.6	-5.6	+79	+4.9	-1.1	-2.2	+1.4	+1.9	-0.08	-
68%	41%	67%	65%	70%	66%	66%	65%	55%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$145	\$132	\$158	\$139

Traits Observed: BWT, Genomics

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

## LOT 4

KUNUMA Q3<sup>SV</sup>

APR

Date of Birth: 10/09/2019

Mating Type: AI

Genetic Conditions: AMFU,CAFU,DDFU,NH7%

Animal ID: NOLQ3

MATAURI REALITY 839#

SCHURRTOP REALITY X723#  
MATAURI 06663#KUNUMA H8<sup>SV</sup>THOMAS GRADE UP 6849<sup>SV</sup>  
KUNUMA E111#**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**GLENOCH-JK ANN K615<sup>SV</sup>GLENOCH HINMAN H221<sup>SV</sup>  
GLENOCH-JK ANN F606<sup>SV</sup>**Dam: NOLK12 KUNUMA K12#**

KUNUMA D1#

BT EQUATOR 395M#  
KUNUMA A92#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+2.3	+0.1	-4.7	+3.8	+52	+92	+122	+101	+19
Acc	54%	47%	68%	73%	71%	70%	71%	67%	60%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+3.3	-4.4	+69	+3.2	+1.5	-1.0	-0.5	+2.4	+0.27	-
65%	39%	64%	61%	66%	63%	63%	61%	52%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$117	\$108	\$126	\$113

Traits Observed: Genomics

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

## LOT 5

KUNUMA QUEST Q17<sup>SV</sup>

HBR

Date of Birth: 10/09/2019

Mating Type: AI

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NOLQ17

MATAURI REALITY 839#

SCHURRTOP REALITY X723#  
MATAURI 06663#SITZ TRAVELER 8180#  
S A V FINAL ANSWER 0035#  
S A V EMULOUS 8145#**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**GLENOCH-JK ANN K615<sup>SV</sup>GLENOCH HINMAN H221<sup>SV</sup>  
GLENOCH-JK ANN F606<sup>SV</sup>**Dam: NOLK73 KUNUMA MISS THEO K73#**KUNUMA E59<sup>SV</sup>K C F BENNETT PERFORMER#  
KUNUMA Y155#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.7	+4.5	-6.5	+3.2	+47	+83	+106	+81	+15
Acc	56%	50%	69%	72%	71%	70%	71%	67%	62%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+3.2	-5.5	+56	+8.7	+1.8	-1.4	+1.7	+1.3	+0.31	-
66%	43%	66%	63%	68%	64%	65%	63%	55%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$125	\$121	\$127	\$123

Traits Observed: BWT,Genomics

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

## LOT 6

KUNUMA Q63<sup>SV</sup>

APR

Date of Birth: 23/09/2019

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NH1%

Animal ID: NOLQ63

PARINGA JUDD J5<sup>PV</sup>TUWHALETOA REGENT D145<sup>PV</sup>  
STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>RENNYLEA L452<sup>PV</sup>G A R PROPHET<sup>SV</sup>  
RENNYLEA E5<sup>PV</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLN145 KUNUMA N145#**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>  
LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>

KUNUMA L37#

KUNUMA J163<sup>SV</sup>  
KUNUMA F69#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.5	+5.9	-4.8	+2.2	+51	+89	+114	+84	+23
Acc	53%	47%	67%	71%	68%	68%	69%	66%	59%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+1.6	-9.3	+77	+7.1	+1.2	+0.6	-0.4	+3.4	+0.93	-
63%	37%	63%	61%	66%	62%	63%	61%	52%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$151	\$129	\$171	\$138

Traits Observed: BWT,Genomics

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

## LOT 7

KUNUMA Q49<sup>SV</sup>

APR

Date of Birth: 24/09/2019

Mating Type: Natural

Genetic Conditions: AM9%,CAFU,DDFU,NHFU

Animal ID: NOLQ49

G A R PROPHET<sup>SV</sup>C R A BEXTOR 872 5205 608#  
G A R OBJECTIVE 1885#KUNUMA H14<sup>SV</sup>BT RIGHT TIME 24J#  
KUNUMA E23#**Sire: NORL454 RENNYLEA L454<sup>PV</sup>****Dam: NOLM98 KUNUMA M98#**RENNYLEA E5<sup>PV</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
LAWSONS HENRY VIII Y5<sup>SV</sup>

KUNUMA B76#

ARDROSSAN CONNECTION X15<sup>SV</sup>  
KUNUMA Z178#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-5.6	-2.8	-1.2	+6.0	+50	+86	+115	+95	+15
Acc	53%	47%	61%	70%	66%	65%	67%	65%	58%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+3.1	-5.3	+63	+2.3	-0.4	-0.8	-0.3	+3.2	+0.34	-
60%	37%	61%	58%	64%	60%	60%	58%	50%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$114	\$101	\$131	\$105

Traits Observed: BWT,Genomics

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

## LOT 8

KUNUMA Q83<sup>SV</sup>

APR

Date of Birth: 12/10/2019

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DD2%,NHFU

Animal ID: NOLQ83

G A R PROPHET<sup>SV</sup>C R A BEXTOR 872 5205 608#  
G A R OBJECTIVE 1885#KUNUMA C36<sup>SV</sup>BT EQUATOR 395M#  
KUNUMA Y89#**Sire: NORL452 RENNYLEA L452<sup>PV</sup>****Dam: NOLH178 KUNUMA H178#**RENNYLEA E5<sup>PV</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
LAWSONS HENRY VIII Y5<sup>SV</sup>

KUNUMA D39#

BT EQUATOR 395M#  
KUNUMA Z096#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+3.0	+3.4	-4.5	+3.7	+50	+86	+107	+88	+11
Acc	54%	48%	63%	71%	68%	67%	69%	66%	61%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.4	-6.5	+65	+3.2	+1.7	+2.0	-1.1	+2.3	+0.49	-
62%	39%	63%	60%	66%	62%	63%	60%	52%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$118	\$112	\$122	\$115

Traits Observed: BWT,Genomics

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

## LOT 9

KUNUMA Q41<sup>SV</sup>

APR

Date of Birth: 20/09/2019

Mating Type: Natural

Genetic Conditions: AM13%,CAFU,DDC,NHFU

Animal ID: NOLQ41

PARINGA JUDD J5<sup>PV</sup>TUWHARETOA REGENT D145<sup>PV</sup>  
STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>KUNUMA KAIN K8<sup>SV</sup>CARABAR DOCKLANDS D62<sup>PV</sup>  
KUNUMA G54#**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLN10 KUNUMA N10#**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>  
LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>

KUNUMA F101#

KUNUMA C36<sup>SV</sup>  
KUNUMA B77#

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.8	+0.4	-6.8	+1.9	+45	+80	+106	+76	+23
Acc	52%	46%	67%	70%	68%	68%	68%	65%	59%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.2	-5.4	+72	+6.5	-0.2	-1.1	+0.5	+2.4	+0.66	-
63%	37%	63%	60%	66%	62%	63%	61%	51%	-

## Selection Indexes

ABI	DOM	GRN	GRS
\$121	\$112	\$130	\$117

Traits Observed: BWT,Genomics

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

## LOT 10

KUNUMA Q61<sup>SV</sup>

HBR

Date of Birth: 09/10/2019

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Animal ID: NOLQ61

PARINGA JUDD J5<sup>PV</sup>TUWHAHRETOA REGENT D145<sup>PV</sup>  
STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>RENNYLEA L454<sup>PV</sup>G A R PROPHET<sup>SV</sup>  
RENNYLEA E5<sup>PV</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLN150 KUNUMA N150#**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>  
LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>

KUNUMA L141#

KUNUMA H14<sup>SV</sup>  
KUNUMA G77#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+8.8	+7.7	-1.9	+1.5	+44	+81	+109	+68	+26
Acc	52%	46%	67%	70%	68%	67%	68%	65%	58%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+0.5	-7.9	+63	+1.0	+1.2	+1.1	-2.9	+5.0	+1.07	-
62%	37%	62%	60%	65%	61%	62%	60%	51%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$139	\$113	\$168	\$124

Traits Observed: BWT, Genomics

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

## LOT 11

KUNUMA Q81<sup>SV</sup>

APR

Date of Birth: 12/10/2019

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DD21%, NHFU

Animal ID: NOLQ81

G A R PROPHET<sup>SV</sup>C R A BEXTOR 872 5205 608#  
G A R OBJECTIVE 1885#KUNUMA E129<sup>SV</sup>KUNUMA A027<sup>SV</sup>  
KUNUMA A158#**Sire: NORL452 RENNYLEA L452<sup>PV</sup>****Dam: NOLG28 KUNUMA G28#**RENNYLEA E5<sup>PV</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
LAWSONS HENRY VIII Y5<sup>SV</sup>

KUNUMA E7#

LAWSONS DINKY-DI Z191<sup>SV</sup>  
KUNUMA C5#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+9.2	+7.2	-4.4	+3.0	+48	+80	+105	+75	+17
Acc	55%	48%	63%	73%	69%	68%	70%	68%	62%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.9	-7.9	+59	+4.7	+1.2	+0.3	-0.7	+2.9	+0.80	-
62%	39%	64%	61%	67%	63%	63%	61%	52%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$131	\$116	\$143	\$123

Traits Observed: BWT, Genomics

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

## LOT 12

KUNUMA Q91<sup>SV</sup>

HBR

Date of Birth: 19/10/2019

Mating Type: Natural

Genetic Conditions: AM2%, CAFU, DDFU, NHFU

Animal ID: NOLQ91

G A R PROPHET<sup>SV</sup>C R A BEXTOR 872 5205 608#  
G A R OBJECTIVE 1885#

BT RIGHT TIME 24J#

LEACHMAN RIGHT TIME<sup>SV</sup>  
SITZ EVERELDA ENTENSE 1905#**Sire: NORL454 RENNYLEA L454<sup>PV</sup>****Dam: NOLM84 KUNUMA M84#**RENNYLEA E5<sup>PV</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
LAWSONS HENRY VIII Y5<sup>SV</sup>KUNUMA SCOTCHGIRL H75#  
KUNUMA C36<sup>SV</sup>  
KUNUMA B38#

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-4.6	-1.9	-0.3	+4.5	+49	+84	+103	+75	+17
Acc	54%	49%	63%	71%	67%	66%	68%	66%	60%

Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+0.2	-6.1	+60	+2.5	+0.7	-0.9	-0.7	+2.7	+0.02	-
61%	41%	63%	60%	65%	62%	63%	60%	53%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$102	\$100	\$110	\$98

Traits Observed: BWT, Genomics

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

**LOT 13****KUNUMA Q51<sup>SV</sup>****APR**

Date of Birth: 11/09/2019

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDC, NHFU

Animal ID: NOLQ51

PARINGA JUDD J5<sup>PV</sup>TUWHAHETOA REGENT D145<sup>PV</sup>STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>AYRVALE BARTEL E7<sup>PV</sup>TE MANIA BARTEL B219<sup>PV</sup>EAGLEHAWK JEDDA B32<sup>SV</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLN112 KUNUMA N112<sup>#</sup>**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>KUNUMA J158<sup>#</sup>RENNYLEA BLACK GOLD F340<sup>PV</sup>KUNUMA G78<sup>#</sup>

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
	EBVs	+7.6	+6.6	-4.6	+3.5	+54	+99	+131	+101	+22
	Acc	57%	52%	70%	73%	71%	70%	71%	69%	63%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
+2.9	-7.3	+81	+5.2	-1.3	-0.8	+0.2	+2.8	+0.57	-	
65%	43%	67%	64%	69%	66%	66%	65%	56%	-	

## Selection Indexes

ABI	DOM	GRN	GRS
\$152	\$131	\$172	\$141

Traits Observed: BWT, Genomics

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

**LOT 14****KUNUMA Q45<sup>SV</sup>****HBR**

Date of Birth: 19/09/2019

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Animal ID: NOLQ45

PARINGA JUDD J5<sup>PV</sup>TUWHAHETOA REGENT D145<sup>PV</sup>STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>KUNUMA H14<sup>SV</sup>BT RIGHT TIME 24J<sup>#</sup>KUNUMA E23<sup>#</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLN32 KUNUMA N32<sup>#</sup>**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>KUNUMA C86<sup>#</sup>BT EQUATOR 395M<sup>#</sup>KUNUMA Y69<sup>#</sup>

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
	EBVs	+6.7	+6.1	-4.3	+0.9	+35	+67	+83	+56	+19
	Acc	53%	46%	67%	71%	68%	68%	69%	65%	59%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
+1.7	-5.5	+50	+4.4	+1.9	+1.4	-0.7	+2.4	+0.84	-	
63%	38%	63%	60%	65%	62%	62%	60%	51%	-	

## Selection Indexes

ABI	DOM	GRN	GRS
\$105	\$103	\$106	\$103

Traits Observed: BWT, Genomics

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

**LOT 15****KUNUMA Q80<sup>SV</sup>****APR**

Date of Birth: 12/10/2019

Mating Type: Natural

Genetic Conditions: AM1%, CAFU, DDFU, NHFU

Animal ID: NOLQ80

ESSLEMONT LOTTO L3<sup>PV</sup>AYRVALE GENERAL G18<sup>PV</sup>ESSLEMONT JENNY J8<sup>PV</sup>KUNUMA G5<sup>SV</sup>LAWSONS INVINCIBLE C402<sup>PV</sup>KUNUMA E97<sup>#</sup>**Sire: NOLN124 KUNUMA N124<sup>SV</sup>****Dam: NOLJ16 KUNUMA J16<sup>#</sup>**KUNUMA G31<sup>#</sup>KUNUMA E129<sup>SV</sup>KUNUMA F8<sup>#</sup>KUNUMA C36<sup>SV</sup>KUNUMA A158<sup>#</sup>

## Mid July 2021 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
	EBVs	-8.4	-5.6	-3.8	+7.0	+58	+100	+125	+114	+10
	Acc	51%	44%	61%	68%	65%	65%	67%	64%	57%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility	
+1.9	-5.3	+84	+5.0	-2.0	-1.8	+1.0	+3.3	+0.01	-	
59%	34%	61%	57%	64%	60%	61%	58%	49%	-	

## Selection Indexes

ABI	DOM	GRN	GRS
\$128	\$116	\$151	\$116

Traits Observed: BWT, Genomics

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

## LOT 16

KUNUMA Q30<sup>SV</sup>

APR

Date of Birth: 26/10/2019

Mating Type: AI

Genetic Conditions: AMFU,CA4%,DD50%,NHFU

Animal ID: NOLQ30

PARINGA JUDD J5<sup>PV</sup>TUWHALETOA REGENT D145<sup>PV</sup>STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>KUNUMA QUIET H13<sup>SV</sup>BT RIGHT TIME 24J<sup>#</sup>KUNUMA E4<sup>#</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLM68 KUNUMA M68<sup>#</sup>**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>KUNUMA F80<sup>#</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>KUNUMA Z116<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+8.2	+4.8	-5.0	+1.8	+43	+83	+103	+73	+21
Acc	53%	46%	67%	71%	69%	69%	70%	67%	59%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+2.4	-5.6	+72	+7.0	+0.1	-1.0	+0.8	+2.7	+0.68	-
63%	38%	64%	61%	67%	63%	63%	61%	52%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$131	\$123	\$144	\$123

Traits Observed: BWT,Genomics

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

## LOT 17

KUNUMA Q66<sup>SV</sup>

APR

Date of Birth: 23/09/2019

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDC,NHFU

Animal ID: NOLQ66

PARINGA JUDD J5<sup>PV</sup>TUWHALETOA REGENT D145<sup>PV</sup>STRATHEWEN BERKLEY WILPENA F30<sup>PV</sup>LAWSONS DINKY-DI Z191<sup>SV</sup> BON VIEW NEW DESIGN 1407<sup>#</sup>  
G A R PRECISION 1900<sup>#</sup>**Sire: HKFM103 PARINGA MONARCH M103<sup>PV</sup>****Dam: NOLE7 KUNUMA E7<sup>#</sup>**LAWSONS BARTEL E7 J1290<sup>E</sup>AYRVALE BARTEL E7<sup>PV</sup>LAWSONS PREDESTINED B395 G82 G8207<sup>SV</sup>KUNUMA C5<sup>#</sup>KUNUMA Z003<sup>SV</sup>KUNUMA Y107<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.2	+2.4	-2.6	+2.3	+48	+88	+117	+81	+21
Acc	56%	50%	68%	73%	71%	70%	71%	68%	63%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+1.9	-4.4	+64	+6.3	-0.3	-2.3	+0.3	+3.4	+0.72	-
65%	41%	65%	63%	68%	65%	65%	63%	54%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$136	\$121	\$156	\$126

Traits Observed: BWT,Genomics

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

## LOT 18

KUNUMA MATA Q35<sup>SV</sup>

APR

Date of Birth: 10/09/2019

Mating Type: AI

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NOLQ35

MCC DAYBREAK<sup>#</sup>BOYD NEW DAY 8005<sup>#</sup>MCC MISS FOCUS 134<sup>#</sup>KUNUMA G73<sup>SV</sup>LAWSONS INVINCIBLE C402<sup>PV</sup>KUNUMA E135<sup>#</sup>**Sire: USA17354047 G A R SCALE HOUSE<sup>PV</sup>****Dam: NOLK133 KUNUMA K133<sup>#</sup>**G A R 5050 NEW DESIGN 1039<sup>#</sup>G A R NEW DESIGN 5050<sup>#</sup>G A R OBJECTIVE 2345<sup>#</sup>KUNUMA F16<sup>#</sup>TUWHALETOA A49<sup>PV</sup>KUNUMA Z144<sup>#</sup>

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+3.8	+1.5	-6.0	+5.5	+63	+109	+131	+105	+13
Acc	54%	45%	68%	73%	70%	70%	71%	67%	61%
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
+0.3	-3.0	+74	+8.8	-2.3	-4.2	+2.2	+3.3	+0.03	-
66%	36%	65%	62%	67%	63%	63%	62%	51%	-

Selection Indexes

ABI	DOM	GRN	GRS
\$151	\$144	\$177	\$140

Traits Observed: BWT,Genomics

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

**LOT 19****KUNUMA Q38<sup>SV</sup>****APR**

Date of Birth: 09/10/2019

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Animal ID: NOLQ38

G A R PROPHET<sup>PV</sup>C R A BEXTOR 872 5205 608#  
G A R OBJECTIVE 1885#RENNYLEA L454<sup>PV</sup>G A R PROPHET<sup>PV</sup>  
RENNYLEA E5<sup>PV</sup>**Sire: NORL452 RENNYLEA L452<sup>PV</sup>**RENNYLEA E5<sup>PV</sup>BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
LAWSONS HENRY VIII Y5<sup>SV</sup>

KUNUMA K31#

KUNUMA QUIET H13<sup>SV</sup>  
KUNUMA G32#**Dam: NOLN63 KUNUMA N63#**

Mid July 2021 TransTasman Angus Cattle Evaluation

TACE <small>TransTasman Angus Cattle Evaluation</small>	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
	EBVs	-	-	-	-	-	-	-	-
	Acc	-	-	-	-	-	-	-	-
Scrotal	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Docility
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Selection Indexes			
ABI	DOM	GRN	GRS
-	-	-	-

Traits Observed: None

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

Please note, Lot 19 EBVs will be available on sale day.

**COOMA  
SELLING AGENT**

**Nutrien Livestock  
Myles Buchanan 0418 410 983  
Damien Roach 0427 253 250**



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