2023 SPRING SALE 45 BULLS

# KUNUMA ANGUS STUD

S N O W Y M O U N T A I N S



# 40 YEARS BRED TOUGH

TUESDAY 5TH SEPTEMBER 2023 - 12PM
OPEN DAY FRIDAY 1ST SEPTEMBER - 10AM-3PM
'KUNUMA' 2833 SNOWY MOUNTAINS HWY, COOMA NSW 2630

www.kunuma.com



# How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



# KUNUMA ANGUS SPRING BULL SALE

# Tuesday, 5<sup>th</sup> September 2023 at 12.00pm

Interfaced with AuctionsPlus Open Day Friday, 1<sup>st</sup> September, 10am to 3pm

'Kunuma' 2833 Snowy Mountains Hwy, COOMA, NSW

# 45 Bulls on Offer

# **Kunuma Contacts:**

Mitch Lynch: 0487 648 227

Dean Lynch: 0419 295 954

# **Selling Agents Nutrien Stud Stock Contacts:**

Myles Buchanan: 0418 410 983

Damien Roach: 0427 243 250

Gary Evans: 0400 356 484

# Welcome

Dear Clients.

Welcome to the 40th annual on property Kunuma bull sale. It's hard to believe it's been 40 years since the Stud was started but it's great to see everyone in our family still enjoying the challenge.

At Kunuma, we believe our traditionally harsh climate has helped us breed cattle that are 'bred tough' and it's common for clients to comment that our stock thrive and 'jump out of their skin once they are introduced to kinder climatic conditions Our breeding program aims to breed females that are moderate framed, easy doing cattle that are capable of getting in calf no matter how tough the season is. This breeding program led us to recently purchase top priced bulls from Te Mania, Rennylea and Millwillah-all with trait leading data and exceptional phenotype.

This years draft of bulls have been assessed for structure and soundness and have data that should enhance any herd, so please buy in confidence We look forward to seeing you on sale day the 5th August 2023 or at our open on Friday 1st September .

If you have any questions don't hesitate to contact Mitch or Myself.

All the best from Dean, Louise, Mitch, Sam and Hugh.





Like and follow us on Facebook and Instagram!





https://www.facebook.com/Kunuma-Angus https://www.instagram.com/kunumaangus

# About Kunuma Angus

Kunuma Angus was established in 1983 using victoree seed stock. Kunuma is the highest Angus stud in Australia.

Kunuma Angus Stud has gained a nationwide reputation for cattle of consistent quality and bloodlines. Good genetic merits and strong breeding values combine with Kunuma Angus Stud's unique high country environment to produce progeny of outstanding quality.

With experience handed down over five generations, the Lynch family prides itself on quality control and the nurturing of animals to an exceptional standard.

# Sale Information

# **INSPECTION**

Open day is Friday, 1st September, 10am to 3pm.

# **DIRECTIONS**

2833 Snowy Mountains Highway, Rhine Falls, NSW 2630

# **HFAITH**

All animals are fully vaccinated for pestivirus , vibrio and 7 in 1.

Vet checked prior to sale.

# **DISCLAIMER**

Every care has been taken during the compilation of the catalogue to ensure the accuracy of information supplied. However, no responsibility will be accepted for any errors that may have occured.

# **DELIVERY**

Free delivery NSW/VIC.

# RFRATE

5% agent rebate to outside agents (introduced 12 hrs prior to sale).

# **PUBLIC LIABILITY**

Any person attending the sale does so at his/her own risk. All persons attending the sale release the vendor from all actions or demands due to any loss or damage to any person attending the sale, their property or otherwise.

# ANGUS AUSTRALIA DISCLAIMER

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.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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



# TransTasman Angus Cattle Evaluation - August 2023 Reference Tables

											BREED	AVE	RAGE	E EBVs										
	Calving	Salving Ease	Birth	댶			Growth			Fert	ility			Carc	ase			Other	je.	S	tructure		Selection	n Indexes
	CEDir	CEDir CEDtrs GL BW	GL	BW	200	400	009	200 400 600 MCW Milk	Milk	SS	ртс	CWT	EMA	EMA RIB P8	P8	RBY IMF NFI-F DOC Claw Angle	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.2 +2.6	-4.8	+4.0	+50	06+	+90 +117	+100	+17	+2.1	-4.7	99+	+6.3	0.0+	-0.3	+0.5	+2.2	+0.19 +20		+0.84	+0.84 +0.97 +1.03	+1.03	+197	+340

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2023 TransTasman Angus Cattle Evaluation.

Corollia (1971)	+1.30 +1.39 +1.34	Higher Score Score Lower Profitability
Structure  Structure  Oc claw Angle Leg  Lower Covere  38 +0.42 +0.60 +0.74  39 +0.54 +0.70 +0.84  29 +0.66 +0.80 +0.90  27 +0.68 +0.84 +0.94  28 +0.72 +0.88 +0.96  29 +0.66 +0.80 +0.90  20 +0.82 +0.94 +0.94  21 +0.74 +0.88 +0.96  22 +0.80 +0.92 +1.00  23 +0.76 +0.90 +1.02  24 +0.74 +0.88 +0.96  25 +0.80 +0.92 +1.00  26 +0.89 +1.00  27 +0.89 +1.00  28 +0.99 +1.04  29 +0.96 +1.08  20 +0.98 +1.00  21 +1.00 +1.10  22 +1.02 +1.03  23 +1.04 +1.10  24 +1.04 +1.10  25 +1.06 +1.10  26 +1.08 +1.10  27 +0.96 +1.08 +1.10  28 +1.00 +1.11  29 +1.08 +1.11  20 +1.08 +1.11  20 +1.08 +1.11	+1.30 +1.39 +	Score
Structura Structura Claw Angle Coole Claw Angle 23 +0.42 +0.70 24 +0.72 +0.86 25 +0.62 +0.76 26 +0.86 +0.80 27 +0.68 +0.84 28 +0.74 +0.88 29 +0.66 +0.80 20 +0.82 +0.94 19 +0.84 +0.96 19 +0.84 +0.96 10 +0.92 +1.02 11 +0.92 +1.03 12 +1.04 +1.14 13 +0.96 +1.04 14 +1.00 +1.10 15 +0.96 +1.10 16 +0.96 +1.04 17 +0.92 +1.02 18 +0.98 +1.00 19 +0.96 +1.03 10 +1.04 +1.10 11 +1.00 +1.10 11 +1.00 +1.10	+1.30 +1.39 +	Score
Coore Cawer		
Docile Do	<u></u>	Higher Score
		Less Docile
Other Feed Persien Property Pr	+0.94 +0.96	Lower Feed Efficiency
PloM ct 4 4 4 5 5 5 6 6 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7	-0.8 -0.8	IWF Less
yangiH 24 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	. <del>.</del> .	Lower Yield
Carcase  Carcase  Barcase  Carcase  Barcase  Carcase  Rat  More  Fat  Ao  Ao  Ao  Ao  Ao  Ao  Ao  Ao  Ao  A	5. 5.	Less Fat
More de la Contraction de la C	5.4 5.2	Less Fat
EMA Larger Large	- - - - - -	Smaller EMA
Jaivaah A A A A A A A A A A A A A A A A A A	t 44 434	Calving Lighter Carcase Weight
PERCEINA SINGLE STATE OF THE PROPERTY OF THE P	- 6.0	Size Longer time to
29 letjons 4 & & & & & & & & & & & & & & & & & &	4.0- 4.0-	Weight Smaller Scrotal
Pieto Military    A	9 4	
Meight Heavier Mature Mature Mature Meight Heavier Mature Mature Mature Mature Mature Mature Meight Heavier Heavier Heavier Heavier Mature Mature Mature Mature Meight Heavier		Weight Lighter
Neight + + + + + + + + + + + + + + + + + + +	04	Lighter
Meight Heavier Live Weight 123		VVeight Lighter Live
negew negesta	5 +28	Lighter
£ nother	.4 +8.5	Gestation Length Heavier Birth
Shorter	 -8.5 +1.	Голдег Голдег
al Ving EDIT Calving Calving LD 1.0 Calving LD 1.1.0 Ca		More
2	- %66	MACKO

\* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2023 TransTasman Angus Cattle Evaluation .



# TransTasman Angus Cattle Evaluation - August 2023 Reference Tables

BREED AVERAGE EBVs	S SA-L SGN-L SGS-L SPRO ST	31 +340 +294 +405 +381 +145 +181
:BVs		
D AVERAGE B	SA-L	+340
BREE	\$5\$	+181
	\$GN	+259
	Q\$	+163
	<b>\$A</b>	+197
		Brd Avg

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2023 Trans Tasman Angus Cattle Evaluation .

	\$T	Greater Profitability	+236	+221	+213	+207	+203	+199	+196	+192	+189	+186	+183	+180	+176	+173	+169	+165	+160	+154	+146	+133	+110	Lower Profitability
	\$PRO	Greater Profitability	+228	+205	+193	+185	+178	+173	+167	+162	+158	+153	+148	+144	+139	+134	+128	+121	+114	+105	+93	+74	+38	Lower Profitability
	T-S5\$	Greater Profitability	+513	+476	+456	+443	+433	+424	+416	+408	+401	+393	+386	+379	+371	+363	+354	+344	+332	+318	+298	+265	+202	Lower Profitability
	3GN-L	Greater Profitability	+540	+504	+484	+471	+460	+451	+443	+434	+427	+419	+411	+404	+396	+387	+377	+366	+354	+338	+317	+284	+223	Lower Profitability
STABLE	T-O\$	Greater Profitability	+392	+364	+350	+341	+333	+326	+320	+314	+309	+303	+298	+292	+287	+280	+273	+266	+257	+246	+231	+207	+161	Lower Profitability
PERCENTILE BANDS TABLE	3 <b>A</b> -L	Greater Profitability	+450	+419	+404	+393	+384	+377	+370	+364	+357	+351	+345	+339	+332	+325	+317	+308	+298	+285	+268	+239	+187	Lower Profitability
PERCENT	\$5\$	Greater Profitability	+261	+239	+227	+219	+213	+207	+202	+197	+193	+188	+184	+179	+174	+170	+164	+158	+151	+142	+131	+113	+81	Lower Profitability
	\$GN	Greater Profitability	+364	+335	+320	+309	+301	+293	+287	+281	+275	+269	+263	+257	+250	+244	+237	+229	+219	+208	+193	+171	+129	Lower Profitability
	SD.	Greater Profitability	+230	+211	+201	+195	+189	+185	+180	+177	+173	+169	+166	+162	+158	+154	+149	+144	+138	+131	+122	+106	+77	Lower Profitability
	<b>\$A</b>	Greater Profitability	+273	+253	+242	+234	+228	+223	+218	+213	+209	+205	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+95	Lower Profitability
	% Band		1%	2%	10%	15%	20%	72%	30%	35%	40%	45%	20%	25%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

\* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2023 TransTasman Angus Cattle Evaluation .

	dexes	\$A-L	\$327	\$360	\$375	\$375	\$286	\$345	\$348	\$337	\$336	\$341	\$327	\$378	\$344	\$371	\$332	\$362	\$404	\$434	\$377	\$394	\$389	\$363	\$319	\$403	\$374	\$A-L +340
	Selection Indexes	\$Y	\$219 \$	\$221 \$	\$201	\$237 \$	\$ 196 \$	\$206 \$	\$214 \$	\$194	\$191	\$235 \$	\$199 \$	\$217 \$	\$186 \$	\$232 \$	\$222 \$	\$227 \$	\$239 \$	\$263 \$	\$239 \$	\$230 \$	\$221 \$	\$219 \$	\$182 \$	\$222 \$	\$228	\$A \$
	Se	Leg	+0.98	+1.00 \$	+1.00 \$	+1.12 \$	+1.10 \$	+1.06 \$	+1.02 \$	+0.76 \$	+0.86	+1.02 \$	+1.06 \$	+0.90	٠	+1.14 \$	+0.98 \$	+0.88 \$	+1.00 \$	+1.00 \$	+1.06 \$	+1.20 \$	+1.08 \$	+1.10 \$	+1.00 \$	+0.92 \$	+1.04 \$	Leg +1.03 +
	Structural	Angle	+0.92 +(	+0.88	+1.04 +	.+ 82.0+	.+ 98.0+	.+ 06.0+	+0.94	+0.88 +(	+0.78 +(	.+ 06:0+	+1.02 +	+0.86 +(		+1.10 +	+1.04 +(	+1.06 +(	+0.92 +	.+ 96.0+	+1.16 +	+1.00 +	+1.02 +	+1.40 +.	+1.12 +	+1.24 +(	+0.92 +	Angle L +0.97 +
	Stru	Claw Aı	+1.00 +(	+0.80 +(	+0.90 +1	+0.70 +(	+0.46 +(	+0.58 +(	+0.80 +(	+0.94 +0	+0.82 +(	+0.86 +(	+0.80 +1	+0.74 +(	_	+1.00 +1	+1.14 +1	+1.24 +1	+0.76 +(	+0.74 +(	+1.06 +1	+0.72 +1	+1.12 +1	+1.04 +1	+1.02 +1	+1.14 +1	+0.88 +(	Claw Al +0.84 +(
	Temp.	Doc C	+26 +1	+19 +0	+29 +0	+27 +0	+23 +0	+21 +0	+23 +0	+31 +0	+22 +0	+21 +0	+26 +0	+22 +0	+20	+20 +1	+27 +1	+28 +1	+21 +0	+26 +0	+14 +1	+22 +0	+16 +1	+12 +1	+8 +1	+21 +1	+22 +0	Doc C
	Feed Te	NFI-F	+0.36 +	+0.11 +	+0.26 +	+0.27 +	+0.27 +	+0.21 +	-0.02 +	+0.20 +	+0.16 +	+0.18 +	+ 60.0-	-0.27 +	+ 60.0+	+0.37 +	+0.37 +	+0.84 +	+ 0.07 +	+0.30 +	+0.29 +	+0.58 +	+0.14 +	+ 0.08 +	-0.09	+0.34 +	+0.31 +	NFI-F D +0.19 +
	Ŗ	IMF	+4.1 +0	+2.3 +0	+1.2 +0	+3.6 +0	+2.9 +0	+1.7 +0	+2.6 -0	+1.0 +0	+3.4 +0	+4.4 +0	+3.7 -0	+2.4 -0	+2.6 +0	+1.9 +0	+4.0 +0	+3.1 +0	+1.9 +0	+3.8 +0	<sub>∞</sub>	+5.1 +0	+1.8 +0	+3.9 +0	+1.3 -0	+3.5 +0	+3.7 +0	IMF NF +2.2 +0
		RBY II	-0.2 +	-0.3 +2	+0.3 +′	+0.2 +0	+0.8 +2	+ 9.0+	+0.4	,+ 9.0+	-1.2	+0.2 +2	+0.3 +0	-0.7	+0.2 +2	+0.2 +′	-0.3 +7	+ 9.0+	+0.8 +	+ 9.0+	+0.1 +2.	-0.8 +{	,+ 0.1+	-0.7 +3	-0.8 +	+0.2 +3	+0.2 +3	RBY IN
ale		P8 RE																										P8 RE-0.3 +C
Reference for Kunuma Angus Spring Bull Sale	Carcase		.5 +2.0	9. +1.4	9.1+6	2 -0.4	.8 -2.2	.4 +0.8	2 -2.4	.0 +1.3	.3 +0.4	2 +0.8	0.0-	.4 -0.7	.2 -0.7	.2 +1.2	.1 +5.2	.2 +2.3	81.4	.5 -1.3	9.1+9	.2 +0.1	.1 -3.7	.5 +0.8	.1 +3.7	.2 -0.1	4 -0.9	
s Spring		IA RIB	9 +0.5	6.0+ 9.	6.0+ 5.	4 -0.2	9 -1.8	.5 +0.4	-2	8 +1.0	7 +1.3	.7 -0.2	.5 -1.0	4.0+	4 +0.2	1.0 +0.2	6 +4.1	.5 +2.2	.0- 9.8	.00.	3 +1.9	2 +0.2	9 -2.1	2.0+ 5.	2 +3.1	5 +1.2	4.1-	
Angu		т ЕМА	2 +9.9	1 +5.6	9 +7.5	4-9.4	8 +8.9	7 +8.	6 +8.1	0 +8.8	5 -1.7	4 +10.7	8 +5.5	7 +0.8	6 +3.4	5 +10.0	9.7+ 6	4 +13.5	9.9+ 6.6	8 +9.8	4 +8.3	2 +4.2	0 +4.9	0 +0.5	1 -1.2	4 +6.5	1 +9.8	т ЕМА 6 +6.3
unumc		CWT	3 +62	1 +71	62+ 6	2 +56	3 +48	7 +57	98+	1 +60	3 +65	9 +54	89+	77+ 7	99+ (	9 +55	3 +49	4 +74	1475	89+ 8	5 +74	2 +72	7 +90	08+ 0	3 +81	4 +74	1 +81	CWT +66
e for K	Fertility	DTC	2 -4.6	1.4-	3 -2.9	Ċ	9 -4.3	5 -4.7	2 -3.5	.3 -3.1	7 -4.3	1 -4.9	1 -4.9	3 -4.7	1 -5.0	0 -5.9	1 -6.3	5 -3.4	3 -4.0	3 -7.3	1 -4.6	1 -7.2	7 -5.2	4 -4.0	3 -4.3	9 -5.4	3 -4.4	DTC
eferenc		SS	+0.2	+1.0	+1.6	+0.0	+1.9	+1.5	+3.2	+2.3	+0.7	+ 1.1	+2.1	+2.3	+2.4	+3.0	-0.4	+1.5	+1.8	+2.3	+1.1	+2.1	+2.7	+0.4	+2.3	+1.9	+1.6	SS +2.1
		/ Milk	+17	+15	1 +10	+21	+22	+7	+22	6+	+18	+15	+18	+17	+14	+25	+15	+17	1 +26	+21	+16	5 +24	3 +19	+25	+28	+17	3 +18	W MIIK
EBV Quick	Ę	MCW	69+	+74	+130	+78	+49	497	+111	68+	06+	+51	+93	+118	+121	69+	+31	1470	+104	+107	+75	+105	+133	+85	497	+139	+108	MCW +100
	Growth	009	+102	+112	+146	+107	+97	+110	+140	+113	+114	06+	+112	+140	+121	+109	+75	+106	+135	+130	+104	+124	+145	+122	+127	+135	+130	600
		400	+82	+93	66+	+84	+75	06+	+109	+81	+85	+83	+91	+106	+92	+84	+57	+76	+106	+102	+89	+95	+113	+94	+98	+104	+102	400
		200	+50	+51	+55	+50	+42	+51	+65	+48	+53	+46	+48	+67	+52	+20	+30	+43	+58	+54	+54	+20	+63	+53	+53	+57	+58	200
	Ę	BWT	+3.6	+2.9	+3.8	+3.1	+3.0	+4.2	+5.0	+1.3	+2.0	+3.2	+4.8	+4.8	+4.2	+2.6	-0.4	+0.0	+2.1	+3.5	+2.3	+3.3	+5.3	+1.9	+3.8	+5.7	+3.6	BWT +4.0
	Calving Ease/Birth	ъ В	<u></u>	-5.0	-6.9	-6.2	-0.8	-8.	-2.5	-5.1	-7.8	9.0-	-0.8	-6.9	-5.1	-3.9	-5.3	8.3	-5.6	4.7	-3.1	-2.9	4.4	-5.2	4.5	4.5	-5.6	GL +4.8
	Calving	CEDtrs	-3.1	+5.0	+5.9	+4.3	-2.8	-2.8	-3.6	+7.8	+7.8	-2.2	+0.8	+6.6	+1.1	+4.7	+8.3	+8.8	+6.2	+2.0	+4.2	+2.9	-2.8	+4.0	-1.5	+5.4	-3.2	CEDtrs +2.6
		CEDir	-1.5	+7.5	+6.2	9.9+	-0.2	+2.8	4.3	+6.7	+7.1	+1.6	-2.7	+1.1	+2.3	+7.8	+9.0	+9.5	+7.3	+3.7	+6.5	+4.6	+0.8	+9.1	+1.3	+1.6	+0.5	CEDir +2.2
		Anımal Ident	NOL21S139	NOL21S116	NOL21S37	NOL21S88	NOL21S127	NOL21S121	NOL21S129	NOL21S53	NOL21S51	NOL21S136	NOL21S161	NOL21S63	NOL21S154	NOL21S133	NOL21S38	NOL21S47	NOL22T59	NOL22T4	NOL22T22	NOL22T3	NOL22T45	NOL22T54	NOL22T154	NOL22T179	NOL22T57	TACE [Polj[[rol]]
		Ani	Z -	2	<u>م</u>	4	ις	9	Z	8	0	10 N	\\ \	12	13 Z	4 Z	15 N	16	17   1	18	19	70	21 \	22	23 N	24 N	25 N	TAC

								ш	EBV Quick		rence	Reference for Kunuma Anaus Sprina Bull Sale	uma Ar	ngus Sp	ring Bu	II Sale									
			Calving	Calving Ease/Birth				Growth			Fertility	ility			Carcase	ase			Feed	Temp.	St	Structural	07	Selection Indexes	ndexes
₹	Animal Ident	CEDir	CEDtrs	Б	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw /	Angle	Leg	\$A	\$A-L
26	NOL21S55	+6.8	+5.3	-3.2	+1.4	+44	+68	+82	+47	+17	+0.5	-5.2	+45	-2.6	+3.2	+4.2	-1.2	+2.2	+0.15	+25	+0.62 +	+0.86	+1.04	\$183	\$293
27	NOL21S23	+1.0	+3.7	-3.0	+2.9	+58	+100	+109	+73	+20	+1.9	-5.0	+82	+5.2	-3.6	-3.5	6.0+	+2.4	-0.35	+20	+08.0+	+1.00	+1.26	\$239	\$367
28	NOL21S164	6.9+	+3.7	4.3	+2.9	+39	+68	+84	+20	+20	+2.0	-5.8	+46	+5.2	+1.6	+0.4	-0.5	+5.6	+0.87	+23	+1.02 +	+1.22	+0.98	\$213	\$329
29	NOL21S99	+5.7	+1.3	4.	+4.2	+44	+75	+95	+84	+16	+0.5	-4.5	+52	+4.7	+0.7	4.1-	+0.2	+4.2	+0.49	+21	+1.04 +	+1.26	+1.04	\$192	\$321
30	NOL21S60	+6.8	+7.1	-3.6	+1.8	+48	+86	+115	+84	+18	+1.0	-4.1	+76	+8.2	+2.7	+3.7	-0.2	+3.7	+0.49	+23	+1.08 +	+1.00	+0.88	\$232	\$378
31	NOL21S89	-3.7	-1.1	-1.3	+5.8	+48	+88	+121	+122	+17	+1.6	-5.1	+26	+1.9	+2.1	+2.3	+0.0	+2.6	-0.24	+20	+ 06:0+	+1.02	+0.76	\$168	\$310
32	NOL21S120	+4.7	+4.2	4.3	+2.3	+ 4 4	+82	+104	+85	+13	+2.3	-5.7	+53	+3.4	+1.7	41.9	-0.4	+2.8	+0.24	+ 18	+0.82 +	+0.86	+1.06	\$194	\$337
33	NOL21S52	9.9+	+6.1	4.6	+2.4	+52	+85	+112	+72	+24	+3.0	-5.3	+63	+5.4	+0.1	+0.8	-0.2	+3.4	+0.18	+21	+0.54 +	+0.64	+1.00	\$232	\$370
8	NOL21S178	+0.5	+3.1	4.5	+5.2	+52	92+	+97	+95	+2	+3.5	-6.0	+47	+9.1	+0.4	6.0-	6.0+	+3.2	+0.36	+24	+0.74 +	+0.94	+0.76	\$215	\$353
35	NOL21S150	44.9	+4.5	-6.3	+3.1	+37	+72	+95	+97	+17	+2.8	-4.8	+44	+5.9	+3.7	+3.1	6.0-	+5.9	+0.83	+18	+0.92 +	+1.14	+1.02	\$179	\$325
36	NOL21S5	9.0-	-1.2	-5.7	+4.3	+53	+91	+114	+78	+20	+2.8	-5.7	99+	+9.9	-0.5	-1.0	6.0+	+1.6	+0.20	+17	+0.94	+1.02	+1.10	\$224	\$348
37	NOL21S57	+10.5	+8.5	-7.4	-0.8	+39	69+	96+	+62	+16	<u></u>	-3.7	09+	+8.4	+5.2	+5.7	-0.2	+1.9	+0.25	+30	+ 06:0+	+0.80	+0.76	\$200	\$325
38	NOL21S27	+3.5	-0.4	4.5	+3.3	+52	+85	+108	+95	+16	+1.6	-6.4	+61	+2.3	+0.7	+0.7	-0.4	+2.8	+0.03	+19	+1.14	+1.14	+1.26	\$202	\$345
39	NOL21S110	44.9	-2.5	-9.5	+3.1	+41	+75	+100	+70	+14	+1.9	-3.5	+59	+7.5	-1.0	-2.3	6.0+	+2.7	+0.13	+1+	+0.78 +	+1.06	+1.26	\$181	\$293
40	NOL21S84	9.9+	+4.3	-6.2	+3.2	+49	+87	+118	+108	+18	+2.3	-4.7	99+	+0.9	+0.7	-0.3	-0.2	+3.1	+0.26	+23	+0.98	+1.00	+0.86	\$187	\$344
4	NOL21S169	+2.0	+0.2	-8.1	+3.3	+40	+77	+94	+88	+14	+2.4	-5.2	+46	9.9+	6.0+	-1.0	+0.5	+3.7	+0.23	+25	+ 06:0+	+0.90	+0.84	\$187	\$324
42	NOL21S86	+1.2	-0.1	-5.8	+5.3	+57	+100	+127	+121	+14	+1.1	-5.1	+75	+8.0	+2.3	+1.1	-0.2	+3.2	+0.07	+25	+0.94	+1.14	+1.16	\$218	\$378
43	NOL21S142	-3.3	-2.2	-3.8	+3.3	+52	+98	+131	96+	+21	+1.8	-4.6	+20	+12.9	-1.1	6.0-	+1.3	4.1+	-0.12	+23	+0.94 +	+0.98	+1.16	\$218	\$348
4	NOL21S30	-3.7	-6.6	-3.0	+4.6	+57	+95	+111	+86	+13	+2.4	-6.1	+70	+5.2	+1.2	+0.5	-0.4	+4.1	+0.28	+17	+1.14 +	+1.30	+1.20	\$221	\$343
45	NOL21S152	-0.1	-3.2	-1.0	+4.6	+43	+78	+105	+78	+17	+1.9	-5.9	+52	+5.9	9.0+	+0.4	+0.1	+3.8	+0.52	+21	+ 96.0+	+0.90	+1.16	\$198	\$316
<b>7</b>	TACE [[P-v]]][-v]	CEDir	CEDtrs +2.6	GL GL	BWT	200	400	600	MCW	MIIK	SS	DTC A 7	CWT	EMA +63	RIB	P8	RBY	IMF	NFI-F	Doc	Claw /	Angle	Leg	\$A	\$A-L

Date of Birth: 25/10/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S139

H P C A INTENSITY#

G A R PREDESTINED 287L#

KUNUMA DOUBLE VISION K4sv

KUNUMA QUAINTLY J148#

JINDRA DOUBLE VISIONSV

KUNUMA G41#

Sire: NORN542 RENNYLEA N542PV

Dam: NOLM161 KUNUMA M161#

BT RIGHT TIME 24J#

RENNYLEA EISA ERICA G366<sup>SV</sup> TE MANIA AFRICA A217<sup>PV</sup>

RENNYLEA EISA ERICA X571#

KUNUMA G7#

August 2023	Irans	lasman .	Angus	Cattle	Evaluatior

TACE Transfastran Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-1.5	-3.1	-1.1	+3.6	+50	+82	+102	+69	+17
Acc	57%	48%	70%	73%	73%	71%	72%	69%	61%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.2	-4.6	+62	+9.9	+0.5	+2.0	-0.2	+4.1	+0.36	+26
67%	38%	61%	61%	62%	62%	56%	64%	51%	52%

\$A	\$D	\$GN	\$GS
\$219	\$170	\$312	\$200

Selection Indexes

Traits Observed: BWT.Genomics

The first of the Rennylea 542 sons to sell. Super thick, long bodied, easy fleshing. Top 14% for EMA and fats, top 9% for IMF. Suitable for heifers.

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

# LOT 2 KUNUMA HUGH S116<sup>SV</sup> APR

Date of Birth: 18/10/2021 Mating Type: Natural Genetic Conditions: AM2%,CA6%,DDFU,NHFU Animal ID: NOL21S116

KUNUMA MITCH M22<sup>SV</sup> PA FULL POWER 1208<sup>PV</sup> RENNYLEA L454<sup>PV</sup> G A R PROPHET<sup>SV</sup> RENNYLEA E5<sup>PV</sup>

Sire: NOLP19 KUNUMA PAUL P19<sup>SV</sup> Dam: NOLN140 KUNUMA N140<sup>#</sup>

KUNUMA E1# LAWSONS DINKY-DI Z191<sup>SV</sup> KUNUMA L24# KUNUMA L24# KUNUMA J10#

August 2023 TransTasman Angus Cattle Evaluation

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TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.5	+5.0	-5.0	+2.9	+51	+93	+112	+74	+15
Acc	52%	40%	65%	71%	69%	66%	67%	65%	56%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.0	-4.1	+71	+5.6	+0.9	+1.4	-0.3	+2.3	+0.11	+19
62%	31%	56%	55%	57%	57%	49%	61%	47%	28%

\$221	\$186	\$298	\$200
\$A	\$D	\$GN	\$GS

Selection Indexes

Traits Observed: BWT, Genomics

This eye catching P19 son is sure to impress with his softness and easy fleshing ability. Top 25% BWT. Suitable for Heifers.

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

# LOT 3 KUNUMA POWERPLAY S37<sup>sv</sup> APR

Date of Birth: 10/09/2021 Mating Type: Al Genetic Conditions: AMFU,CAFU,DDF,NHFU Animal ID: NOL21S37

AYRVALE HERCULES H9PV AYRVALE BARTEL E7PV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69\*

LAWSONS INVINCIBLE F338SV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69\*

Sire: DXTP613 TEXAS POWERPLAY P613<sup>PV</sup> Dam: NOLQ118 KUNUMA Q118#

TEXAS UNDINE H647<sup>SV</sup>

BANGADANG WESTERN EXPRESS E10<sup>SV</sup>

TEXAS UNDINE Z183<sup>PV</sup>

KUNUMA K52<sup>#</sup>

KUNUMA K52<sup>#</sup>

KUNUMA G28<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exakuation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.2	+5.9	-6.9	+3.8	+55	+99	+146	+130	+10
Acc	57%	46%	71%	73%	72%	70%	69%	67%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-2.9	+79	+7.5	+0.9	+1.6	+0.3	+1.2	+0.26	+29
67%	37%	60%	60%	61%	61%	55%	63%	50%	47%

# Selection Indexes

\$201	\$151	\$261	\$190
\$A	\$D	\$GN	\$GS

Traits Observed: BWT, Genomics

Texas Powerplay son out of a Beast Mode heifer has extra frame but keeps his depth right the way through - A real sires outlook. Top 7% for 600, top 30% for EMA, top 17% for fats. Suitable for heifers.

Purchaser: \$:

LOT 4 KUNUMA S88<sup>SV</sup> HBR

Date of Birth: 23/10/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S88

H P C A INTENSITY#

G A R PREDESTINED 287L#

LAWSONS INVINCIBLE C402PV

KUNUMA E135#

Sire: NORN542 RENNYLEA N542PV

Dam: NOLL82 KUNUMA L82#

KUNUMA G73<sup>SV</sup>

RENNYLEA EISA ERICA G366<sup>SV</sup> TE MANIA AFRICA A217<sup>PV</sup> KUNUMA Z21<sup>#</sup> CONNEALY LEAD ON<sup>#</sup> KUNUMA T28<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.6	+4.3	-6.2	+3.1	+50	+84	+107	+78	+21
Acc	58%	48%	70%	73%	73%	71%	71%	69%	62%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.0	-5.5	+56	+9.4	-0.2	-0.4	+0.2	+3.6	+0.27	+27
68%	39%	61%	61%	62%	62%	56%	64%	51%	52%

\$237	\$189	\$321	\$217				
\$A	\$D	\$GN	\$GS				
Selection indexes							

ممينما مساهما مينا

Traits Observed: BWT.Genomics

Rennylea 542 son ticks a lot of boxes with his quiet temperament and easy doing nature. He's as thick as they come! Top 20% for milk, top 17% for EMA and top 17% for IMF. Suitable for heifers.

LOT 5 KUNUMA S127<sup>SV</sup> HBR

Date of Birth: 12/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S127

H P C A INTENSITY\* G A R INGENUITY\* KUNUMA J163<sup>SV</sup> BT RIGHT TIME 24J\*

G A R PREDESTINED 287L\* KUNUMA J163<sup>SV</sup> KUNUMA G34\*

Sire: NORN542 RENNYLEA N542<sup>PV</sup> Dam: NOLM158 KUNUMA M158<sup>#</sup>

RENNYLEA EISA ERICA G366<sup>SV</sup> TE MANIA AFRICA A217<sup>PV</sup> KUNUMA G34<sup>#</sup> TUWHARETOA A49<sup>PV</sup> KUNUMA Z124<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfusman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-0.2	-2.8	-0.8	+3.0	+42	+75	+97	+49	+22
Acc	57%	47%	70%	74%	73%	71%	72%	70%	62%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-4.3	+48	+8.9	-1.8	-2.2	+0.8	+2.9	+0.27	+23
68%	39%	62%	61%	63%	63%	57%	65%	51%	52%

\$196	\$156	\$261	\$178					
\$A	\$D	\$GN	\$GS					
Ocicotion macked								

Selection Indexes

Traits Observed: BWT, Genomics

Another Rennylea 542 son stands up well on great feet and legs. He has extra length and frame. Top 25% for BWT, top 11% for milk, top 20% for EMA and top 2% for claw. Suitable for heifers.

Purchaser: \$:

LOT 6 KUNUMA SUPERMAN S121<sup>SV</sup> APR

Date of Birth: 19/10/2021 Mating Type: Natural Genetic Conditions: AM1%,CA6%,DDFU,NHFU Animal ID: NOL21S121

PA FULL POWER 1208<sup>PV</sup>
LAWSONS INVINCIBLE C402<sup>PV</sup>
LAWSONS INVINCIBLE C402<sup>PV</sup>

KUNUMA MITCH M22<sup>SV</sup>

KUNUMA K133<sup>#</sup>

KUNUMA G73<sup>SV</sup>

KUNUMA G73<sup>SV</sup>

KUNUMA E135<sup>#</sup>

KUNUMA E135<sup>#</sup>

Sire: NOLP19 KUNUMA PAUL P19<sup>sv</sup>

Dam: NOLK136 KUNUMA K136<sup>#</sup>

KUNUMA E1# KUNUMA F58# KUNUMA F58#

KUNUMA E1# KUNUMA F58# KUNUMA C89# KUNUMA C97#

August 2023 TransTasman Angus Cattle Evaluation

TACE Cate Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+2.8	-2.8	-8.1	+4.2	+51	+90	+110	+97	+7
Acc	52%	40%	66%	72%	70%	67%	69%	66%	58%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-4.7	+57	+8.5	+0.4	+0.8	+0.6	+1.7	+0.21	+21
63%	32%	58%	56%	59%	59%	51%	62%	48%	27%

Selection Indexes

\$206	\$176	\$270	\$186
\$A	\$D	\$GN	\$GS

Traits Observed: BWT, Genomics

This Kunuma P19 son is long, thick and upstanding. Top 9% for GL and top 7% for claw.

Purchaser: \$:

Top 5% Top

Top 10%

Top 30%

LOT 7

KUNUMA S129<sup>SV</sup>

Date of Birth: 30/09/2021

Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NOL21S129

H P C A INTENSITY#

G A R INGENUITY#
G A R PREDESTINED 287L#

KUNUMA H14<sup>SV</sup>

BT RIGHT TIME 24J#
KUNUMA E23#

Sire: NORN542 RENNYLEA N542<sup>PV</sup>

Dam: NOLL133 KUNUMA L133#

RENNYLEA EISA ERICA G366<sup>SV</sup>

TE MANIA AFRICA A217<sup>PV</sup>
RENNYLEA EISA ERICA X571<sup>#</sup>

KUNUMA F19<sup>#</sup>

KUNUMA F19<sup>#</sup>

KUNUMA B31<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation TACE N Dtrs RW 200D 400D 600D MCW Dir GL Milk **EBVs** -4.3 -3.6 -2.5 +5.0 +65 +109 +140 +111 +22 57% 47% 70% 74% 69% Acc 73% 70% 71% 61% Scrotal DtC **CWT EMA** Rib Rump **RBY** IMF NFI-F Doc +3.2 -3.5 +86 +8.1 -2.2 -2.4 +0.4 +2.6 -0.02 +23 67% 38% 61% 62% 62% 56% 64% 50%

Selection Indexes						
\$A	\$D	\$GN	\$GS			
\$214	\$172	\$295	\$195			

Traits Observed: BWT.Genomics

This super quiet Rennylea 542 son out of a 24J cow has extra frame, plenty of bone and great feet. Top 8% for growth, top 13% for milk, top 14% for SS and top 7% for CWT.

LOT 8 KUNUMA POWERPLAY S53<sup>SV</sup> HBR

Date of Birth: 07/09/2021 Mating Type: Al Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S53

AYRVALE BARTEL E7PV PALENDES DE ACTIMONE D

AYRVALE HERCULES H9<sup>PV</sup>

LAWSONS INVINCIBLE F338<sup>SV</sup>

BALDRIDGE BEAST MODE B074<sup>PV</sup>
BALDRIDGE ISABEL Y69<sup>#</sup>

Sire: DXTP613 TEXAS POWERPLAY P613<sup>PV</sup> Dam: NOLQ1 KUNUMA Q1<sup>#</sup>

TEXAS UNDINE H647<sup>SV</sup>

BANGADANG WESTERN EXPRESS E10<sup>SV</sup>

KUNUMA K128<sup>#</sup>

KUNUMA K128<sup>#</sup>

KUNUMA E23<sup>#</sup>

KUNUMA E23<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.7	+7.8	-5.1	+1.3	+48	+81	+113	+89	+9
Acc	57%	46%	71%	73%	73%	71%	70%	68%	60%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-3.1	+60	+8.8	+1.0	+1.3	+0.6	+1.0	+0.20	+31
68%	38%	61%	61%	62%	62%	56%	64%	51%	47%

\$194	\$151	\$252	\$178				
\$A	\$D	\$GN	\$GS				
	ocicotion mackes						

Selection Indexes

Traits Observed: BWT, Genomics

A Texas Powerplay son out of a Beast Mode heifer has great shape and extra body length. Top 7% for BWT and top 20% for EMA. Suitable for heifers.

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

LOT 9 KUNUMA S51<sup>sv</sup> APR

Date of Birth: 12/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S51

BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL V60#

RENNYLEA L454PV

G A R PROPHETSV

RENNYLEA L454PV

G A R PROPHETSV

RENNYLEA L454PV

BALDRIDGE ISABEL Y69# RENNYLEA E5PV

Sire: NOLQ98 KUNUMA BEASTY BOY Q98<sup>SV</sup> Dam: NOLQ69 KUNUMA Q69<sup>#</sup>

KUNUMA L56# KUNUMA QUIET H13<sup>SV</sup> KUNUMA M128# KUNUMA B23<sup>#</sup> KUNUMA E33<sup>#</sup> KUNUMA G83<sup>#</sup> KUNUMA G83<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE POLICE Transfasman Angus Cattle Exakuation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.1	+7.8	-7.8	+2.0	+53	+85	+114	+90	+18
Acc	53%	41%	65%	70%	69%	65%	66%	64%	56%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.7	-4.3	+65	-1.7	+1.3	+0.4	-1.2	+3.4	+0.16	+22
61%	32%	56%	55%	57%	57%	50%	60%	47%	33%

Selection	Indexes
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\$A	\$D	\$GN	\$GS
\$191	\$146	\$265	\$169

Traits Observed: BWT, Genomics

This thick, easy fleshing Kunuma Q98 son has a moderate frame with great depth. Top 13% for BWT, top 20% for fats and top 18% for IMF. Suitable for heifers.

Purchaear:

# **KUNUMA S136sv**

**HBR** 

Date of Birth: 01/09/2021

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DD6%,NHFU

KUNUMA E23#

HPCAINTENSITY#

G A R INGENUITY#

G A R PREDESTINED 287L#

KUNUMA H14<sup>SV</sup>

BT RIGHT TIME 24J#

Animal ID: NOL21S136

Sire: NORN542 RENNYLEA N542PV

Dam: NOLM85 KUNUMA M85#

RENNYLEA EISA ERICA G366<sup>SV</sup>

TE MANIA AFRICA A217<sup>PV</sup> RENNYLEA EISA ERICA X571<sup>#</sup>

KUNUMA QUIET H108#

\$A \$235 TUWHARETOA A49<sup>PV</sup> KUNUMA E9<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exakustion	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+1.6	-2.2	-0.6	+3.2	+46	+83	+90	+51	+15
Acc	58%	48%	70%	73%	73%	71%	72%	70%	62%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-4.9	+54	+10.7	-0.2	+0.8	+0.2	+4.4	+0.18	+21
68%	39%	62%	61%	63%	63%	57%	65%	52%	52%

Selection Indexes						
\$D	\$GN	\$GS				

\$329

Traits Observed: BWT.Genomics

\$198

Another Rennylea 542 son out of the great 'QUIET' cow family. He has exceptional shape and balance. Top 30% BWT, top 10% for EMA and top 7% for IMF. Suitable for heifers.

**KUNUMA S161**<sup>SV</sup>

Purchaser:....

**LOT 11** 

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

APR

\$216

Date of Birth: 27/09/2021

Mating Type: Natural

Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Animal ID: NOL21S161

HPCAINTENSITY#

G A R INGENUITY#

G A R INGENUITY\*
G A R PREDESTINED 287L\*

KUNUMA C36<sup>SV</sup>

BT EQUATOR 395M#

KUNUMA Y89#

Sire: NORN542 RENNYLEA N542PV

Dam: NOLG39 KUNUMA G39#

RENNYLEA EISA ERICA G366<sup>SV</sup>

TE MANIA AFRICA A217<sup>PV</sup>

PENNYLEA EISA ERICA XE71

RENNYLEA EISA ERICA X571# KUNUMA Z183#

BOOROOMOOKA THEO T030sv

KUNUMA V113#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transflesman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-2.7	+0.8	-0.8	+4.8	+48	+91	+112	+93	+18
Acc	58%	49%	70%	74%	73%	72%	72%	70%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-4.9	+68	+5.5	-1.0	-0.9	+0.3	+3.7	-0.09	+26
69%	40%	62%	61%	63%	63%	57%	65%	52%	52%

Sel	ecti	on	Ind	exes	į

\$A	\$D	\$GN	\$GS
\$199	\$166	\$267	\$182

Traits Observed: BWT, Genomics

Proven pedigree out of a Theo X Equator cow. Plenty of frame, square made with a great top line. Top 14% for IMF.

Purchaser: \$

LOT 12

KUNUMA S63sv

HBR

Date of Birth: 26/09/2021

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: NOLQ100 KUNUMA Q100#

G A R PROPHETSV

Animal ID: NOL21S63

BALDRIDGE BEAST MODE B074PV

G A R PROPHET<sup>SV</sup> BALDRIDGE ISABEL Y69#

RENNYLEA L454PV

RENNYLEA E5PV

Sire: NOLQ98 KUNUMA BEASTY BOY Q98sv

KUNUMA L56#

KUNUMA QUIET H13<sup>SV</sup>

KUNUMA L141#

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

KUNUMA E23#

August 2023 TransTasman Angus Cattle Evaluation

	· · · g · · · · · · · · · · · · · · · ·											
TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk			
EBVs	+1.1	+6.6	-6.9	+4.8	+67	+106	+140	+118	+17			
Acc	54%	43%	66%	71%	70%	67%	67%	65%	58%			
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc			
+2.3	-4.7	+77	+0.8	+0.4	-0.7	-0.7	+2.4	-0.27	+22			
63%	34%	57%	57%	59%	59%	52%	62%	49%	33%			

Selection Indexes

\$217	\$174	\$294	\$197	_
ŚΑ	\$D	ŚGN	\$GS	

Traits Observed: BWT, Genomics

This super docile cow bull from Kunuma Q98 has soft skin and great feet, all wrapped up in a moderate package. Top 3% for 200, top 12% for 400 and top 10% for 600.

Purchaser: \$:

Top 5%

Top 10%

Top 30%

Date of Birth: 19/10/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S154

TUWHARETOA REGENT D145PV TE MANIA 11 465<sup>SV</sup>

KUNUMA H14sv TE MANIA 05 019# KUNUMA E23#

Sire: NORQ538 RENNYLEA Q538PV Dam: NOLN102 KUNUMA N102#

> TE MANIA BERKLEY B1PV KUNUMA C36sv RENNYLEA H414sv KUNUMA F19# KUNUMA B31# RENNYLEA C310#

August 2023 TransTasman Angus Cattle Evaluation

Addust 2020 Trans rasman Angus Cattle Evaluation										
TACE Transferman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
EBVs	+2.3	+1.1	-5.1	+4.2	+52	+92	+121	+121	+14	
Acc	50%	41%	52%	71%	58%	56%	57%	56%	49%	
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+2.4	-5.0	+66	+3.4	+0.2	-0.7	+0.2	+2.6	+0.09	+20	
53%	32%	49%	48%	50%	50%	46%	51%	41%	37%	

¢15/	\$244	\$160	
\$D	\$GN	\$GS	
Selection	illuexes		

BT RIGHT TIME 24.1#

Traits Observed: BWT

Calcation Indovac

\$A \$186

This cow bull has extra frame and bone which is dominant in these Rennylea Q538 sons. Top 19% for MCW.

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

**LOT 14 KUNUMA S133**<sup>SV</sup> **APR** 

Date of Birth: 03/11/2021 Mating Type: Natural Genetic Conditions: AMFU.CAFU.DDFU.NHFU Animal ID: NOL21S133

G A R INGENUITY# ARDROSSAN CONNECTION X15sv HPCAINTENSITY# TUWHARETOA A49PV

G A R PREDESTINED 287L# TUWHARETOA Y144#

Sire: NORN542 RENNYLEA N542PV Dam: NOLJ122 KUNUMA J122#

TE MANIA AFRICA A217PV K C F BENNETT PERFORMER# RENNYLEA EISA ERICA G366sv KUNUMA E105#

RENNYLEA EISA ERICA X571# KUNUMA Y149#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.8	+4.7	-3.9	+2.6	+50	+84	+109	+69	+25
Acc	58%	49%	70%	73%	73%	71%	72%	69%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.0	-5.9	+55	+10.0	+0.2	+1.2	+0.2	+1.9	+0.37	+20
68%	40%	62%	61%	63%	63%	57%	64%	51%	54%

\$232	\$188	\$305	\$216				
\$A	\$D	\$GN	\$GS				
ocicotion indexes							

Coloction Indoves

Traits Observed: BWT, Genomics

This Rennylea 542 son out of one of our A49 cows has plenty of power, type and style. Top 4% for milk, top 19% for DTC, top 20% for BWT and top 12% for EMA. Suitable for heifers.

Purchaser:....

## **LOT 15** KUNUMA POWERPLAY S38<sup>sv</sup> APR

Date of Birth: 12/09/2021 Mating Type: Al Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S38

AYRVALE BARTEL E7PV G A R PROPHETSV AYRVALE HERCULES H9PV RENNYLEA L454PV

LAWSONS INVINCIBLE F338sv RENNYLEA E5PV

Sire: DXTP613 TEXAS POWERPLAY P613PV Dam: NOLQ132 KUNUMA Q132#

KUNUMA J163sv BANGADANG WESTERN EXPRESS E105 TEXAS UNDINE H647sv KUNUMA M135# TEXAS UNDINE Z183PV KUNUMA G88#

August 2023 TransTasman Angus Cattle Evaluation

TACE Project Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+9.0	+8.3	-5.3	-0.4	+30	+57	+75	+31	+15
Acc	55%	43%	70%	73%	72%	69%	69%	66%	58%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-0.4	-6.3	+49	+7.6	+4.1	+5.2	-0.3	+4.0	+0.37	+27
66%	35%	59%	59%	60%	60%	54%	63%	49%	43%

# Selection Indexes

\$222	\$172	\$295	\$207	
ŚΑ	ŚD	ŚGN	\$GS	

Traits Observed: BWT, Genomics

A long Texas Powerplay son with a beautiful, slick coat who will outperform his data. Top 1% for BWT, top 1% for fats and top 10% for IMF. Suitable for heifers.

Purchaser:...

Top 5% Top 30% Top 10%

**LOT 16 KUNUMA S47**<sup>SV</sup> **HBR** 

Date of Birth: 16/10/2021 Genetic Conditions: AMFU,CAFU,DDF,NHFU Mating Type: Natural Animal ID: NOL21S47

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV

BT EOUATOR 395M# KUNUMA C36<sup>SV</sup> LAWSONS INVINCIBLE F338sv KUNUMA Y89#

Sire: DXTP613 TEXAS POWERPLAY P613PV Dam: NOLG95 KUNUMA G95#

> BANGADANG WESTERN EXPRESS E10<sup>SV</sup> BOOROOMOOKA THEO T030sv TEXAS UNDINE H647<sup>SV</sup> KUNUMA Z166#

TEXAS UNDINE Z183PV KUNUMA V25#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+9.5	+8.8	-8.3	+0.0	+43	+76	+106	+70	+17
Acc	57%	45%	70%	74%	73%	71%	70%	68%	61%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-3.4	+74	+13.5	+2.2	+2.3	+0.6	+3.1	+0.84	+28
68%	37%	61%	60%	62%	62%	56%	64%	51%	43%

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$227	\$227 \$169		\$213					

Traits Observed: BWT.Genomics

Used as a yearling so he is playing catch up. He was a standout at 12 months with great type and style. Top 2% for BWT, top 2% for EMA, top 9% for fats and top 24% for IMF. Suitable for heifers.

**LOT 17** KUNUMA TULSA T59<sup>SV</sup> APR

Date of Birth: 08/09/2022 Genetic Conditions: AMFU,CAFU,DD14%,NHFU Animal ID: NOL22T59 Mating Type: Al

FF COMPLEMENT 8088PV JINDRA DOUBLE VISIONSV

EF COMMANDO 1366PV KUNUMA MY VISION K6sv RIVERBEND YOUNG LUCY W1470# KUNUMA E88#

Sire: USA18229488 BALDRIDGE COMPASS C041sv Dam: NOLM6 KUNUMA M6#

> STYLES UPGRADE J59# KUNUMA QUIET H13<sup>SV</sup> BALDRIDGE ISABEL Y69# KUNUMA K31# BALDRIDGE ISABEL T935# KUNUMA G32#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exakuation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.3	+6.2	-5.6	+2.1	+58	+106	+135	+104	+26
Acc	60%	49%	70%	74%	73%	71%	72%	69%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.8	-4.0	+75	+6.6	-0.8	-1.4	+0.8	+1.9	+0.07	+21
68%	38%	62%	61%	63%	63%	57%	65%	51%	51%

\$239	\$200	\$317	\$220					
\$A	\$D	\$GN	\$GS					
ocicotion indexes								

Selection Indexes

Traits Observed: BWT, Genomics

Our first Compass sons to sell out of a Double Vision cow. Growthly, well muscled and tight sheathed. Top 10% for growth and top 3% for milk. Suitable for heifers.

Purchaser:

KUNUMA T4PV **LOT 18 HBR** 

Date of Birth: 06/09/2022 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL22T4

G A R INGENUITY# BASIN FRANCHISE P142# HPCAINTENSITY# EF COMPLEMENT 8088PV G A R PREDESTINED 287L# EF EVERELDA ENTENSE 6117#

Sire: NORN542 RENNYLEA N542PV Dam: NOLP38 KUNUMA PATHFINDA P38sv

TE MANIA AFRICA A217PV KUNUMA G5<sup>SV</sup> RENNYLEA EISA ERICA G366sv KUNUMA J6# RENNYLEA EISA ERICA X571# KUNUMA F18#

August 2023 Trans Tasman Angus Cattle Evaluation

	August 2020 Trans rushian Angus Outrie Evaluation									
TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
EBVs	+3.7	+5.0	-4.7	+3.5	+54	+102	+130	+107	+21	
Acc	60%	51%	72%	74%	74%	72%	72%	71%	64%	
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+2.3	-7.3	+68	+9.8	-0.5	-1.3	+0.6	+3.8	+0.30	+26	
70%	43%	63%	63%	64%	64%	58%	67%	55%	55%	

\$263	\$222	\$342	\$252						
\$A	\$D	\$GN	\$GS						
Selection indexes									

Traits Observed: BWT, Genomics

Thick and attractive heifer bull by Rennylea 542. Top 4% for DTC, top 19% for milk and top 13% for IMF..

LOT 19

KUNUMA T22<sup>sv</sup>

Date of Birth: 22/09/2022

Mating Type: Al Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NOL22T22

CONNEALY CAPITALIST 028<sup>#</sup>

RENNYLEA L452<sup>PV</sup>

G A R PROPHET<sup>SV</sup>

Sire: USA18130471 MUSGRAVE 316 EXCLUSIVE<sup>PV</sup>

Dam: NOLQ67 KUNUMA Q67\*

August 2023 TransTasman Angus Cattle Evaluation

		, luguot 2							
TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.5	+4.2	-3.1	+2.3	+54	+89	+104	+75	+16
Acc	60%	48%	71%	73%	73%	71%	71%	69%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-4.6	+74	+8.3	+1.9	+1.9	+0.1	+2.8	+0.29	+14
68%	37%	62%	61%	62%	62%	56%	65%	50%	52%

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$239	\$200	\$330	\$217					

RENNYLEA E5PV

Traits Observed: BWT.Genomics

The first Exclusive son to sell at Kunuma. He is sound and well balanced. Top 15% for BWT, top 14% for fats and top 30% for IMF. Suitable for heifers.

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

LOT 20 KUNUMA T3<sup>SV</sup> APR

Date of Birth: 06/10/2022 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DD27%,NHFU Animal ID: NOL22T3

G A R INGENUITY\* PARINGA JUDD J5PV

H P C A INTENSITY<sup>#</sup>
G A R PREDESTINED 287L<sup>#</sup>
PARINGA MONARCH M103<sup>PV</sup>
LAWSONS BARTEL E7 J1290<sup>E</sup>

Sire: NORN542 RENNYLEA N542<sup>PV</sup> Dam: NOLQ31 KUNUMA Q31<sup>#</sup>

RENNYLEA EISA ERICA G366<sup>SV</sup> TE MANIA AFRICA A217<sup>PV</sup> KUNUMA M127<sup>#</sup> KUNUMA M127<sup>#</sup> KUNUMA C122<sup>#</sup> KUNUMA C122<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfusman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.6	+2.9	-2.9	+3.3	+50	+95	+124	+105	+24
Acc	58%	48%	70%	73%	72%	70%	70%	68%	61%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-7.2	+72	+4.2	+0.2	+0.1	-0.8	+5.1	+0.58	+22
67%	37%	60%	60%	61%	61%	55%	64%	50%	51%

\$230	\$184	\$310	\$218					
\$A	\$D	\$GN	\$GS					
Selection indexes								

Salaction Indavas

Traits Observed: BWT, Genomics

Another really good Rennylea 542 son with excellent carcass data with huge IMF at 5.1. Top 6% for milk, top 4% for DTC and top 2% for IMF. Suitable for heifers.

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

LOT 21 KUNUMA T45<sup>sv</sup> APR

Date of Birth: 22/09/2022 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL22T45

G A R PHOENIX<sup>PV</sup>

G A R SURE FIRE<sup>SV</sup>

RENNYLEA L452<sup>PV</sup>

G A R PROPHET<sup>SV</sup>

G A R PROPHET N744# RENNYLEA E5<sup>PV</sup>

Sire: NOLR51 KUNUMA REMINGTON R51<sup>SV</sup>

Dam: NOLQ139 KUNUMA Q139#

RENNYLEA BLACK GOLD F340<sup>PV</sup> KUNUMA QUIET H13<sup>SV</sup>

KUNUMA J158# KUNUMA G78# KUNUMA L65# KUNUMA F109#

August 2023 TransTasman Angus Cattle Evaluation

		, luguet =			9				
TACE Transferman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+0.8	-2.8	-4.4	+5.3	+63	+113	+145	+133	+19
Acc	51%	40%	64%	70%	68%	65%	66%	63%	55%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.7	-5.2	+90	+4.9	-2.1	-3.7	+1.0	+1.8	+0.14	+16
60%	30%	55%	54%	56%	56%	49%	59%	46%	34%

\$A	\$D	\$GN	\$GS
\$221	\$191	\$285	\$204

Traits Observed: BWT, Genomics

Another new genetic, this Kunuma R51 sons is a great cow bull who is sounds and balanced. Top 6% for 200, top 5% for 400, top 8% for 600, top 10% for MCW and top 4% for CWT.

Purchager:

LOT 22 KUNUMA T54<sup>SV</sup> APR

Date of Birth: 12/10/2022 Mating Type: Natural Genetic Conditions: AM1%,CAFU,DDFU,NHFU Animal ID: NOL22T54

G A R PHOENIXPV G A R SURE FIRESV

KUNUMA N88sv

AYRVALE BARTEL E7PV

G A R PROPHET N744\*

KUNUMA F69#

Sire: NOLR51 KUNUMA REMINGTON R51<sup>SV</sup> Dam: NOLQ60 KUNUMA Q60<sup>#</sup>

KUNUMA J158\*

RENNYLEA BLACK GOLD F340PV
KUNUMA G78\*

KUNUMA N25\*

KUNUMA N25\*

KUNUMA P95\*

August 2023 TransTasman Angus Cattle Evaluation

	Adgust 2020 Trans rushian Angus Cuttle Evaluation									
TACE Transferman Angus Cattle Exakustion	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk	
EBVs	+9.1	+4.0	-5.2	+1.9	+53	+94	+122	+85	+25	
Acc	52%	40%	65%	71%	68%	65%	66%	64%	56%	
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+0.4	-4.0	+80	+0.5	+0.5	+0.8	-0.7	+3.9	+0.08	+12	
61%	31%	55%	54%	57%	57%	49%	60%	47%	34%	

\$219	\$171	\$306	\$199					
\$A	\$D	\$GN	\$GS					
Selection indexes								

ممينما مساهما مينا

Traits Observed: BWT.Genomics

Another Kunuma R51 son out of a Bartell E7 daughter. He has great muscling and very versatile data. Top 10% for BWT, top 5% for milk, top 14% for CWT and top 1% for IMF. Suitable for heifers.

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

LOT 23 KUNUMA TEMPL T154<sup>SV</sup> APR

Date of Birth: 09/09/2022 Mating Type: Al Genetic Conditions: AMFU,CAFU,DD1%,NHFU Animal ID: NOL22T154

LD CADITALIST 216PV CONNEALY CAPITALIST 028# KAROO D145 CENEDATOR C220PV TUWHARETOA REGENT D145PV

LD CAPITALIST 316<sup>PV</sup>
LD DIXIE ERICA 2053\*

KAROO D145 GENERATOR G220<sup>PV</sup>
KAROO WILCOOLA B15<sup>SV</sup>

Sire: USA18130471 MUSGRAVE 316 EXCLUSIVEPV Dam: NOLK10 KUNUMA K10#

MUSGRAVE PRIM LASSIE 163-386 MUSGRAVE FOUNDATION\*
SCR PRIM LASSIE 80634\*
KUNUMA H141\*
KUNUMA E94\*

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfluence Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+1.3	-1.5	-4.5	+3.8	+53	+98	+127	+97	+28
Acc	60%	49%	71%	74%	74%	72%	73%	70%	64%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-4.3	+81	-1.2	+3.1	+3.7	-0.8	+1.3	-0.09	+8
69%	38%	63%	63%	64%	63%	58%	65%	50%	55%

\$182	\$148	\$246	\$162						
\$A	\$D	\$GN	\$GS						
OCICOTION MACACO									

Selection Indexes

Traits Observed: BWT, Genomics

Our second Exclusive son to sell. He is moderate framed and easy doing. Top 1% for milk and top 4% for fats. Suitable for heifers.

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

LOT 24 KUNUMA T179<sup>sv</sup> APR

Date of Birth: 11/10/2022 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DD4%,NHFU Animal ID: NOL22T179

TE MANIA 11 465<sup>SV</sup>

TUWHARETOA REGENT D145<sup>PV</sup>

TE MANIA 05 019<sup>‡</sup>

RENNYLEA L452<sup>PV</sup>

RENNYLEA L452<sup>PV</sup>

RENNYLEA E5<sup>PV</sup>

Sire: NORQ538 RENNYLEA Q538<sup>PV</sup> Dam: NOLN43 KUNUMA N43<sup>#</sup>

RENNYLEA H414<sup>SV</sup>

TE MANIA BERKLEY B1<sup>PV</sup>

RENNYLEA C310<sup>#</sup>

KUNUMA K52<sup>#</sup>

KUNUMA G28<sup>#</sup>

KUNUMA G28<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation									
TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+1.6	+5.4	-4.5	+5.7	+57	+104	+135	+139	+17
Acc	54%	45%	66%	72%	70%	67%	67%	66%	58%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-5.4	+74	+6.5	+1.2	-0.1	+0.2	+3.5	+0.34	+21
63%	35%	57%	57%	58%	59%	52%	62%	49%	39%

\$222	\$183	\$295	\$207						
\$A	\$D	\$GN	\$GS						
Selection indexes									

Traits Observed: BWT, Genomics

Thick, meaty and structurally sound by Rennylea Q538 with grow out to be a big bull. Top 7% for MCW, top 20% for fats and top 17% for IMF.

Purchaser: \$:

LOT 25 KUNUMA T57<sup>PV</sup> APR

Date of Birth: 18/09/2022 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL22T57

H P C A INTENSITY#

G A R PREDESTINED 287L# KUNUMA MITCH M22<sup>SV</sup>

PA FULL POWER 1208<sup>PV</sup> KUNUMA K133<sup>#</sup>

Sire: NORN542 RENNYLEA N542PV

Dam: NOLP32 KUNUMA P32sv

RENNYLEA EISA ERICA G366<sup>SV</sup>

TE MANIA AFRICA A217<sup>PV</sup>

KUNUMA QUIET K5<sup>#</sup>

KAROO D145 GENERATOR G220<sup>PV</sup>

RENNYLEA EISA ERICA X571# KUNUMA QUIET H128#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+0.5	-3.2	-5.6	+3.6	+58	+102	+130	+108	+18
Acc	58%	48%	71%	73%	73%	71%	72%	70%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-4.4	+81	+9.8	-1.4	-0.9	+0.2	+3.7	+0.31	+22
69%	38%	62%	62%	63%	63%	56%	66%	52%	52%

Selection Indexes							
\$A	\$D	\$GN	\$GS				
\$228	\$183	\$316	\$212				

Traits Observed: BWT, Genomics

This sound Rennylea 542 son has great performance with a good top line. Top 20% for growth, top 14% for CWT, top 15% for EMA and top 14% for IMF. Suitable for heifers.

LOT 26 KUNUMA POWERPLAY S55<sup>SV</sup> APR

Date of Birth: 06/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S55

BALDRIDGE BEAST MODE B074PV

BALDRIDGE BEAST MODE B074PV

BALDRIDGE INABEL MOST

RENNYLEA L454PV

BALDRIDGE INABEL MOST

BALDRIDGE BEAST MODE 80/4\*\*

BALDRIDGE ISABEL Y69#

RENNYLEA L454\*\*

RENNYLEA E5\*\*

Sire: NOLQ98 KUNUMA BEASTY BOY Q98<sup>SV</sup> Dam: NOLQ122 KUNUMA Q122<sup>#</sup>

KUNUMA QUIET H13<sup>SV</sup>
KUNUMA L56<sup>#</sup>
KUNUMA M112<sup>#</sup>
KUNUMA M112<sup>#</sup>
KUNUMA M112<sup>#</sup>
KUNUMA M112<sup>#</sup>
KUNUMA M112<sup>#</sup>

KUNUMA E23# KUNUMA J132#

August 2023 TransTasman Angus Cattle Evaluation

TACE Project Transfluence Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.8	+5.3	-3.2	+1.4	+44	+68	+82	+47	+17
Acc	53%	41%	65%	70%	69%	65%	66%	64%	56%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-5.2	+45	-2.6	+3.2	+4.2	-1.2	+2.2	+0.15	+22
61%	33%	56%	55%	57%	57%	50%	60%	47%	33%

\$183	\$149	\$252	\$157						
\$A	\$D	\$GN	\$GS						
OCICOTION MACACO									

Selection Indexes

Traits Observed: BWT, Genomics

Kunuma Q98 son with a nice topline and extra length. Top 7% for BWT and top 3% for fats. Suitable for heifers.

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

LOT 27 KUNUMA S23<sup>PV</sup> HBR

Date of Birth: 25/09/2021 Mating Type: Natural Genetic Conditions: AM1%,CAFU,DDFU,NHFU Animal ID: NOL21S23

MCC DAYBREAK# BASIN FRANCHISE P142#

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

G A R 5050 NEW DESIGN 1039<sup>#</sup>

EF COMPLEMENT 8088<sup>PV</sup>

EF EVERELDA ENTENSE 6117<sup>#</sup>

EF EVERELDA ENTENSE 6117<sup>#</sup>

Sire: NOLQ110 KUNUMA QUICK Q110<sup>SV</sup> Dam: NOLP38 KUNUMA PATHFINDA P38<sup>SV</sup>

KUNUMA J6 $^{\#}$  KUNUMA G5 $^{5}^{\lor}$  KUNUMA J6 $^{\#}$  KUNUMA F18 $^{\#}$  KUNUMA F18 $^{\#}$  KUNUMA F18 $^{\#}$ 

August 2023 TransTasman Angus Cattle Evaluation

		August 2	.020 1101	10 1 401110	iii 7 ii igao	Outtie L	· aiaatioii		
TACE POLICE Transfasman Angus Cattle Exakuation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+1.0	+3.7	-3.0	+2.9	+58	+100	+109	+73	+20
Acc	54%	43%	69%	73%	72%	69%	70%	68%	60%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-5.0	+82	+5.2	-3.6	-3.5	+0.9	+2.4	-0.35	+20
65%	37%	60%	59%	61%	61%	54%	64%	51%	37%

	Selection	Indexes	
\$A	\$D	\$GN	\$GS
¢230	\$217	\$310	\$214

Traits Observed: BWT, Genomics

Extra bone and frame from this Kunuma Q110 son. Top 25% for BWT, top 15% for 200 and top 12% for CWT. Suitable for heifers.

Purchaser: \$:

Top 5% Top 10% Top 30% "BRED TOUGH!"

LOT 28 KUNUMA S164<sup>sv</sup> HBR

Date of Birth: 12/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S164

TE MANIA 11 465<sup>SV</sup>
TUWHARETOA REGENT D145<sup>PV</sup>

TE MANIA 05 019<sup>#</sup> RENNYLEA L454<sup>PV</sup> RENNYLEA E5<sup>PV</sup>

Sire: NORQ538 RENNYLEA Q538<sup>PV</sup> Dam: NOLP42 KUNUMA P42\*

RENNYLEA H414<sup>SV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
KUNUMA L34<sup>#</sup>
KUNUMA L34<sup>#</sup>

RENNYLEA C310# KUNUMA H3#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transforman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.9	+3.7	-4.3	+2.9	+39	+68	+84	+50	+20
Acc	55%	46%	67%	72%	70%	67%	68%	66%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-5.8	+46	+5.2	+1.6	+0.4	-0.5	+5.6	+0.87	+23
64%	36%	58%	57%	59%	59%	52%	62%	49%	40%

 Selection Indexes

 \$A
 \$D
 \$GN
 \$GS

 \$213
 \$168
 \$294
 \$198

G A R PROPHETSV

Traits Observed: BWT, Genomics

A long and powerful Rennylea Q538 son. This a pedigree to improve IMF. Top 25% for BWT, top 16% for fats and top 2% for IMF. Suitable for heifers.

LOT 29 KUNUMA S99<sup>SV</sup> HBR

Date of Birth: 23/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DD4%,NHFU Animal ID: NOL21S99

TUWHARETOA REGENT D145<sup>PV</sup>

TE MANIA 11 465<sup>SV</sup>

G A R PROPHET<sup>SV</sup>

RENNYLEA L452<sup>PV</sup>

TE MANIA 05 019# RENNYLEA E5PV

Sire: NORQ538 RENNYLEA Q538<sup>PV</sup> Dam: NOLN64 KUNUMA N64<sup>#</sup>

RENNYLEA H414<sup>SV</sup>

TE MANIA BERKLEY B1<sup>PV</sup>

KUNUMA QUIET K68<sup>#</sup>

S A V FINAL ANSWER 0035<sup>#</sup>

KUNUMA QUIET K68<sup>#</sup>

S A V FINAL ANSWER 0035<sup>#</sup>

RENNYLEA C310\* KUNUMA Z007\* KUNUMA Z007\*

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.7	+1.3	-4.1	+4.2	+44	+75	+95	+84	+16
Acc	55%	46%	66%	72%	70%	67%	67%	66%	58%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-4.5	+52	+4.7	+0.7	-1.4	+0.2	+4.2	+0.49	+21
63%	36%	58%	57%	59%	59%	52%	62%	49%	40%

	Selection	Indexes	
\$A	\$D	\$GN	\$GS
\$192	\$153	\$262	\$172

Traits Observed: BWT, Genomics

Another Rennylea Q538 son who is strong topped and easy doing. Top 8% for IMF..

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

LOT 30 KUNUMA S60<sup>SV</sup> APR

Date of Birth: 01/11/2021 Mating Type: Natural Genetic Conditions: AMF,CAFU,DDF,NHFU Animal ID: NOL21S60

AYRVALE BARTEL E7<sup>PV</sup>

ARDROSSAN CONNECTION X15<sup>SV</sup>

ARDROSSAN CONNECTION X15<sup>SV</sup>

AYRVALE HERCULES H9PV

LAWSONS INVINCIBLE F338SV

TUWHARETOA A49PV

TUWHARETOA Y144#

Sire: DXTP613 TEXAS POWERPLAY P613PV Dam: NOLJ132 KUNUMA J132\*

TEXAS UNDINE H647<sup>SV</sup>

BANGADANG WESTERN EXPRESS E10<sup>SV</sup>

KUNUMA F19#

KUNUMA F19#

TEXAS UNDINE H64/<sup>SV</sup>

TEXAS UNDINE Z183<sup>PV</sup>

KUNUMA F19\*

KUNUMA B31\*

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exakustion	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.8	+7.1	-3.6	+1.8	+48	+86	+115	+84	+18
Acc	57%	45%	70%	73%	72%	70%	70%	67%	60%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.0	-4.1	+76	+8.2	+2.7	+3.7	-0.2	+3.7	+0.49	+23
67%	36%	60%	59%	61%	61%	55%	63%	49%	44%

\$A	\$D	\$GN	\$GS
\$232	\$178	\$318	\$216

Selection Indexes

Traits Observed: BWT, Genomics

This Texas Powerplay son is the biggest bull in the draft. Out of an A49 cow he is going to grow out to be one big bull! Top 10% for BWT, top 4% for fats and top 14% for IMF. Suitable for heifers.

Purchaser:

**LOT 31 KUNUMA S89**<sup>SV</sup> **HBR** 

Date of Birth: 23/10/2021 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Mating Type: Natural Animal ID: NOL21S89

TUWHARETOA REGENT D145PV LEACHMAN RIGHT TIMESV BT RIGHT TIME 24J# TE MANIA 11 465<sup>SV</sup> TE MANIA 05 019# SITZ EVERELDA ENTENSE 1905#

Sire: NORQ538 RENNYLEA Q538PV Dam: NOLM4 KUNUMA QUIET M4#

> TE MANIA BERKLEY B1PV K C F BENNETT PERFORMER# RENNYLEA H414sv KUNUMA E59<sup>SV</sup>

RENNYLEA C310# KUNUMA Y155#

August 2023 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
Transferman Angus Cattle Evaluation	-3.7	-1.1	-1.3	+5.8	+48	+88	+121	+122	+17
Acc	57%	49%	67%	72%	71%	68%	69%	67%	61%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-5.1	+56	+1.9	+2.1	+2.3	+0.0	+2.6	-0.24	+20
65%	41%	60%	59%	61%	61%	55%	64%	52%	44%

	Selection	Indexes	
\$A	\$D	\$GN	\$GS
\$168	\$132	\$222	\$153

Traits Observed: BWT.Genomics

Heavily muscled cow bull with excellent topline. Top 17% for MCW and top 10% for fats..

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

**LOT 32** KUNUMA SLICK S120<sup>SV</sup> APR

Date of Birth: 30/09/2021 Genetic Conditions: AMFU,CA7%,DDFU,NHFU Mating Type: Natural Animal ID: NOL21S120

PA FULL POWER 1208PV G A R PROPHETSV KUNUMA MITCH M22sv RENNYLEA L454PV

KUNUMA K133# RENNYLEA E5PV

Sire: NOLP19 KUNUMA PAUL P19sv Dam: NOLN150 KUNUMA N150#

LAWSONS DINKY-DI Z191sv KUNUMA H14sv KUNUMA E1# KUNUMA L141# KUNUMA C89# KUNUMA G77#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.7	+4.2	-4.3	+2.3	+44	+82	+104	+85	+13
Acc	51%	40%	65%	71%	69%	65%	66%	64%	55%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-5.7	+53	+3.4	+1.7	+1.9	-0.4	+2.8	+0.24	+18
61%	31%	56%	55%	57%	57%	49%	60%	47%	28%

\$194	\$162	\$254	\$178	
\$A	\$D	\$GN	\$GS	
	ocicotioi	macked		

Selection Indexes

Traits Observed: BWT, Genomics

Thick and meaty Kunuma P19 son who is easy doing. Top 15% for BWT, top 20% for DTC, top 14% for fats and top 30% for IMF. Suitable for heifers.

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

KUNUMA S52sv **LOT 33**  $\mathsf{APR}$ 

Date of Birth: 13/10/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S52

AYRVALE BARTEL E7PV G A R PROPHETSV BALDRIDGE BEAST MODE B074PV KUNUMA N88<sup>SV</sup>

BALDRIDGE ISABEL Y69# KUNUMA F69#

Sire: NOLQ98 KUNUMA BEASTY BOY Q98sv Dam: NOLQ43 KUNUMA Q43#

KUNUMA QUIET H13<sup>SV</sup> PATHFINDER KOMPLETE K22sv KUNUMA L56# KUNUMA MISS PATHFINDER N70#

KUNUMA E23# KUNUMA G88<sup>‡</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE CONTROL Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.6	+6.1	-4.6	+2.4	+52	+85	+112	+72	+24
Acc	53%	42%	65%	69%	69%	66%	66%	64%	56%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.0	-5.3	+63	+5.4	+0.1	+0.8	-0.2	+3.4	+0.18	+21
62%	33%	56%	56%	58%	58%	51%	61%	48%	33%

Selection indexes									
\$A	\$D	\$GN	\$GS						
\$232 \$183 \$313 \$216									

Traits Observed: BWT, Genomics

Plenty of length from this Q98 son, who is easy fleshing with a smooth skin. Top 16% for BWT, top 8% for milk, top 18% for SS and top 18% for IMF. Suitable for heifers.

**LOT 34 KUNUMA S178**<sup>SV</sup> **HBR** 

Date of Birth: 12/11/2021 Genetic Conditions: AM2%,CAFU,DDFU,NHFU Mating Type: Natural Animal ID: NOL21S178

TUWHARETOA REGENT D145PV TE MANIA 11 465SV

TE MANIA 05 019#

KUNUMA G73<sup>SV</sup>

LAWSONS INVINCIBLE C402PV

KUNUMA E135#

Sire: NORQ538 RENNYLEA Q538PV

RENNYLEA H414SV

TE MANIA BERKLEY B1PV RENNYLEA C310#

KUNUMA E23#

\$A

\$215

Dam: NOLK128 KUNUMA K128#

KUNUMA A027<sup>SV</sup> KUNUMA B24#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+0.5	+3.1	-4.5	+5.2	+52	+76	+97	+95	+2
Acc	55%	45%	66%	72%	70%	67%	69%	67%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.5	-6.0	+47	+9.1	+0.4	-0.9	+0.9	+3.2	+0.36	+24
64%	36%	58%	57%	59%	60%	53%	62%	48%	38%

Selection Indexes \$D \$GN \$GS \$279 \$178 \$198

Traits Observed: BWT.Genomics

This moderate Rennylea Q538 son is easy doing and docile. Top 17% for DTC, top 8% for SS, top 19% EMA and top 22% for IMF..

**LOT 35** KUNUMA S150<sup>sv</sup> **HBR** 

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

Date of Birth: 02/11/2021 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S150 Mating Type: Natural

TUWHARETOA REGENT D145PV CARABAR DOCKLANDS D62PV TE MANIA 11 465SV KUNUMA KAIN K8<sup>SV</sup>

TE MANIA 05 019# KUNUMA G54#

Sire: NORQ538 RENNYLEA Q538PV Dam: NOLN8 KUNUMA N8#

> TE MANIA BERKLEY B1PV KUNUMA C36sv RENNYLEA H414sv KUNUMA F58# RENNYLEA C310# KUNUMA C97#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfusion Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.9	+4.5	-6.3	+3.1	+37	+72	+95	+97	+17
Acc	55%	45%	66%	72%	70%	67%	68%	66%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.8	-4.8	+44	+5.9	+3.7	+3.1	-0.9	+5.9	+0.83	+18
64%	36%	59%	58%	60%	60%	53%	63%	50%	38%

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$179	\$133	\$253	\$167					

Traits Observed: BWT, Genomics

Rennylea Q538 son who has excellent carcass data combined with a very docile nature. Top 2% for fats and top 1% for IMF (at 5.9)! Suitable for heifers.

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

KUNUMA S5PV **LOT 36** HBR

Date of Birth: 16/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S5

MCC DAYBREAK# LEACHMAN RIGHT TIMESV

G A R SCALE HOUSEPV BT RIGHT TIME 24J# G A R 5050 NEW DESIGN 1039# SITZ EVERELDA ENTENSE 1905#

Sire: NOLQ110 KUNUMA QUICK Q110sv Dam: NOLP146 KUNUMA P146sv

> KUNUMA G5<sup>SV</sup> K C F BENNETT PERFORMER# KUNUMA J6# KUNUMA E59sv

KUNUMA F18# KUNUMA Y155#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-0.6	-1.2	-5.7	+4.3	+53	+91	+114	+78	+20
Acc	54%	44%	67%	71%	70%	67%	68%	66%	58%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.8	-5.7	+66	+9.9	-0.5	-1.0	+0.9	+1.6	+0.20	+17
63%	37%	58%	57%	59%	59%	52%	62%	50%	37%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$224	\$189	\$291	\$206

Traits Observed: BWT, Genomics

Moderate, easy doing Kunuma Q110 son. Top 14% for EMA.

Top 5%

Top 10%

Top 30%

LOT 37

KUNUMA POWERPLAY S57sV

Bate of Birth: 09/09/2021

Mating Type: Al Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Animal ID: NOL21S57

AYRVALE HERCULES H9PV

AYRVALE BARTEL E7PV

LAWSONS INVINCIBLE F338SV

BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69\*

BALDRIDGE ISABEL Y69\*

Sire: DXTP613 TEXAS POWERPLAY P613PV Dam: NOLQ95 KUNUMA Q95#

TEXAS UNDINE H647<sup>SV</sup> BANGADANG WESTERN EXPRESS E10<sup>SV</sup> KUNUMA G95<sup>#</sup> KUNUMA G95<sup>#</sup> KUNUMA Z166<sup>#</sup> KUNUMA Z166<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferment Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+10.5	+8.5	-7.4	-0.8	+39	+69	+96	+62	+16
Acc	57%	45%	70%	73%	72%	70%	69%	67%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-1.1	-3.7	+60	+8.4	+5.2	+5.7	-0.2	+1.9	+0.25	+30
67%	37%	60%	59%	61%	61%	55%	63%	50%	47%

\$200	\$149	\$272	\$180						
\$A	\$D	\$GN	\$GS						
Selection indexes									

Calcation Indovac

Traits Observed: BWT, Genomics

A Texas Powerplay son who is thick and easy fleshing. Top 1% for BWT, top 25% for EMA and top 1% for fats. Suitable for heifers.

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

LOT 38 KUNUMA S27<sup>PV</sup> APR

Date of Birth: 21/09/2021 Mating Type: Natural Genetic Conditions: AM2%,CAFU,DDFU,NHFU Animal ID: NOL21S27

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

MCC DAYBREAK\*

G A R 5050 NEW DESIGN 1039\*

RENNYLEA L454<sup>PV</sup>

RENNYLEA E5<sup>PV</sup>

RENNYLEA E5<sup>PV</sup>

Sire: NOLQ110 KUNUMA QUICK Q110<sup>sv</sup> Dam: NOLP2 KUNUMA P2<sup>sv</sup>

KUNUMA J6 $^{\sharp}$  KUNUMA G5 $^{\rm SV}$  KUNUMA L14 $^{\sharp}$  KUNUMA F18 $^{\sharp}$  KUNUMA F3 $^{\sharp}$ 

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+3.5	-0.4	-4.5	+3.3	+52	+85	+108	+95	+16
Acc	52%	40%	66%	71%	70%	66%	67%	65%	57%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-6.4	+61	+2.3	+0.7	+0.7	-0.4	+2.8	+0.03	+19
62%	30%	56%	55%	57%	57%	49%	61%	47%	30%

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$202	\$166	\$270	\$182					

Traits Observed: BWT, Genomics

Kunuma Q110 son who is docile and thick. Top 11% for DTC. Suitable for heifers.

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

LOT 39 KUNUMA SAMPSON S110<sup>SV</sup> APR

Date of Birth: 17/10/2021 Mating Type: Natural Genetic Conditions: AM13%,CA6%,DDFU,NHFU Animal ID: NOL21S110

PA FULL POWER 1208<sup>PV</sup> CARABAR DOCKLANDS D62<sup>PV</sup>

KUNUMA MITCH M22<sup>SV</sup>

KUNUMA K133<sup>#</sup>

KUNUMA KAIN K8<sup>SV</sup>

KUNUMA G54<sup>#</sup>

KUNUMA G54<sup>#</sup>

Sire: NOLP19 KUNUMA PAUL P19<sup>sv</sup> Dam: NOLN10 KUNUMA N10<sup>#</sup>

KUNUMA E1# KUNUMA F101# KUNUMA F365V KUNUMA F101# KUNUMA C365V

KUNUMA C89# KUNUMA FTOT" KUNUMA B77#

August 2023 TransTasman Angus Cattle Evaluation

TACE Profesion	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.9	-2.5	-9.5	+3.1	+41	+75	+100	+70	+14
Acc	51%	40%	66%	71%	70%	66%	67%	65%	57%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-3.5	+59	+7.5	-1.0	-2.3	+0.9	+2.7	+0.13	+14
62%	32%	57%	56%	58%	58%	50%	62%	48%	27%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$181	\$144	\$238	\$165

Traits Observed: BWT, Genomics

Kunuma P119 son is a moderate framed, easy doing bull who is well suited for heifers. Top 28% for BWT and top 30% for IMF.

Purchagor:

LOT 40 KUNUMA S84<sup>SV</sup> HBR

Date of Birth: 12/10/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S84

TE MANIA 11 465<sup>sv</sup>

TUWHARETOA REGENT D145<sup>pv</sup>

TE MANIA 05 019# KUNUMA G73<sup>SV</sup>

LAWSONS INVINCIBLE C402PV

KUNUMA E135#

Sire: NORQ538 RENNYLEA Q538PV

TE MANIA BERKLEY B1PV

KUNUMA F82#

Dam: NOLK137 KUNUMA K137#

TUWHARETOA A49PV

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

YLEA C310#

KUNUMA C86#

August 2023	TransTasman /	Angus	Cattle	Eva	luation
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TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+6.6	+4.3	-6.2	+3.2	+49	+87	+118	+108	+18
Acc	56%	46%	67%	72%	71%	68%	68%	67%	60%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-4.7	+66	+0.9	+0.7	-0.3	-0.2	+3.1	+0.26	+23
65%	36%	59%	58%	60%	60%	53%	63%	50%	39%

 Selection Indexes

 \$A
 \$D
 \$GN
 \$GS

 \$187
 \$148
 \$247
 \$170

Traits Observed: BWT.Genomics

A moderate Rennylea Q538 son is an easy doing bull who is suitable for heifers. Top 30% for BWT.

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

LOT 41 KUNUMA S169<sup>SV</sup> APR

Date of Birth: 12/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S169

TE MANIA 11 465<sup>SV</sup>

TE MANIA 05 019<sup>#</sup>

TE MANIA 05 019<sup>#</sup>

KUNUMA J163<sup>SV</sup>

KUNUMA J163<sup>SV</sup>

KUNUMA G34<sup>#</sup>

KUNUMA G34<sup>#</sup>

Sire: NORQ538 RENNYLEA Q538<sup>PV</sup> Dam: NOLM135 KUNUMA M135<sup>#</sup>

RENNYLEA H414 $^{\text{SV}}$  TE MANIA BERKLEY B1 $^{\text{PV}}$  KUNUMA G88 $^{\#}$  KUNUMA C36 $^{\text{SV}}$  KUNUMA C310 $^{\#}$  KUNUMA C310 $^{\#}$  KUNUMA C310 $^{\#}$ 

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.0	+0.2	-8.1	+3.3	+40	+77	+94	+88	+14
Acc	55%	45%	66%	72%	70%	68%	69%	67%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-5.2	+46	+6.6	+0.9	-1.0	+0.5	+3.7	+0.23	+22
64%	36%	58%	57%	60%	60%	53%	62%	49%	38%

\$187	\$158	\$247	\$171					
\$A	\$D	\$GN	\$GS					
Selection indexes								

Traits Observed: BWT, Genomics

Another Rennylea Q538 son who is a docile heifer bull displaying good muscling. Top 33% for BWT and top 14% for IMF.

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

LOT 42 KUNUMA S86<sup>sv</sup> HBR

Date of Birth: 19/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S86

TE MANIA 11 465<sup>SV</sup>

TUWHARETOA REGENT D145<sup>PV</sup>

KUNUMA H14<sup>SV</sup>

BT RIGHT TIME 24J<sup>#</sup>

TE MANIA 05 019# KUNUMA E23#

Sire: NORQ538 RENNYLEA Q538<sup>PV</sup> Dam: NOLN32 KUNUMA N32<sup>#</sup>

RENNYLEA H414<sup>SV</sup>

TE MANIA BERKLEY B1<sup>PV</sup>

RENNYLEA C310<sup>#</sup>

KUNUMA C86<sup>#</sup>

KUNUMA C86<sup>#</sup>

KUNUMA Y69<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exakuation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+1.2	-0.1	-5.8	+5.3	+57	+100	+127	+121	+14
Acc	55%	45%	66%	72%	70%	67%	68%	66%	59%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-5.1	+75	+8.0	+2.3	+1.1	-0.2	+3.2	+0.07	+22
64%	36%	58%	57%	59%	59%	52%	62%	49%	39%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$218	\$178	\$298	\$200

Traits Observed: BWT, Genomics

A moderate framed, easy doing bull suited to cows. Top 30% for 600, top 19% for MCW, top 9% for fats and top 20% for IMF.

Purchaser: \$:

LOT 43 KUNUMA S142<sup>SV</sup> HBR

Date of Birth: 21/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NOL21S142

H P C A INTENSITY# G A R REPERSONNE

G A R PREDESTINED 287L#

BT RIGHT TIME 24J#

LEACHMAN RIGHT TIME<sup>SV</sup> SITZ EVERELDA ENTENSE 1905<sup>‡</sup>

Sire: NORN542 RENNYLEA N542PV Dam: NOLJ152 KUNUMA QUAINTLY J152#

August 2023 TransTasman Angus Cattle Evaluation

			-020 mai						
TACE TACE Transferment	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-3.3	-2.2	-3.8	+3.3	+52	+98	+131	+96	+21
Acc	60%	51%	71%	74%	73%	71%	72%	70%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.8	-4.6	+70	+12.9	-1.1	-0.9	+1.3	+1.4	-0.12	+23
69%	42%	63%	62%	64%	64%	58%	66%	53%	55%

18	\$177	\$283	\$204					
Α	\$D	\$GN	\$GS					
Selection indexes								

ممينما مساهما مينا

\$. **\$2** 

Traits Observed: BWT, Genomics

Stacked pedigree Rennylea 542 X 24J who is a beautiful, easy doing bull with great topline. Top 30% for BWT, top 20% for 600, top 20% for milk, top 3% for EMA and top 9% for RBY. Suitable for heifers.

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

LOT 44 KUNUMA S30<sup>PV</sup> APR

Date of Birth: 11/09/2021 Mating Type: Natural Genetic Conditions: AM4%, CAFU, DD6%, NHFU Animal ID: NOL21S30

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

MCC DAYBREAK<sup>#</sup>
G A R 5050 NEW DESIGN 1039<sup>#</sup>

RENNYLEA L452<sup>PV</sup>
RENNYLEA E5<sup>PV</sup>
RENNYLEA E5<sup>PV</sup>

G A R 5050 NEW DESIGN 1039# RENNYLEA

Sire: NOLQ110 KUNUMA QUICK Q110<sup>sv</sup> Dam: NOLP20 KUNUMA P20<sup>sv</sup>

KUNUMA G5<sup>SV</sup>

TUWHARETOA A49<sup>PV</sup>

KUNUMA J6#

KUNUMA G52#

KUNUMA F18#

KUNUMA G52#

KUNUMA A52#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfusion Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-3.7	-6.6	-3.0	+4.6	+57	+95	+111	+86	+13
Acc	52%	40%	66%	71%	69%	66%	67%	65%	57%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-6.1	+70	+5.2	+1.2	+0.5	-0.4	+4.1	+0.28	+17
62%	31%	56%	55%	57%	57%	50%	60%	47%	31%

\$221	\$186	\$307	\$202						
\$A	\$D	\$GN	\$GS						
Gelegion mackes									

Selection Indexes

Traits Observed: BWT, Genomics

A smart looking Kunuma Q110 son who is balanced, docile and easy doing. Top 15% for DTC, top 30% for SS and top 9% for IMF.

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

LOT 45 KUNUMA S152<sup>SV</sup> APR

Date of Birth: 30/09/2021 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DD20%,NHFU Animal ID: NOL21S152

H P C A INTENSITY<sup>#</sup>

G A R INGENUITY<sup>#</sup>

KUNUMA E129<sup>SV</sup>

KUNUMA E129<sup>SV</sup>

G A R PREDESTINED 287L\*

KUNUMA A158\*

Sire: NORN542 RENNYLEA N542<sup>PV</sup> Dam: NOLG28 KUNUMA G28<sup>#</sup>

RENNYLEA EISA ERICA G366<sup>SV</sup>

TE MANIA AFRICA A217<sup>PV</sup>

KUNUMA E7<sup>#</sup>

LAWSONS DINKY-DI Z191<sup>SV</sup>

KUNUMA E7<sup>#</sup>

RENNYLEA EISA ERICA X571# KUNUMA C5#

August 2023 TransTasman Angus Cattle Evaluation

	August 2023 Trans rasman Angus Cattle Evaluation								
TACE Transference Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-0.1	-3.2	-1.0	+4.6	+43	+78	+105	+78	+17
Acc	58%	48%	70%	74%	74%	72%	73%	70%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-5.9	+52	+5.9	+0.6	+0.4	+0.1	+3.8	+0.52	+21
68%	39%	62%	62%	63%	64%	57%	65%	51%	51%

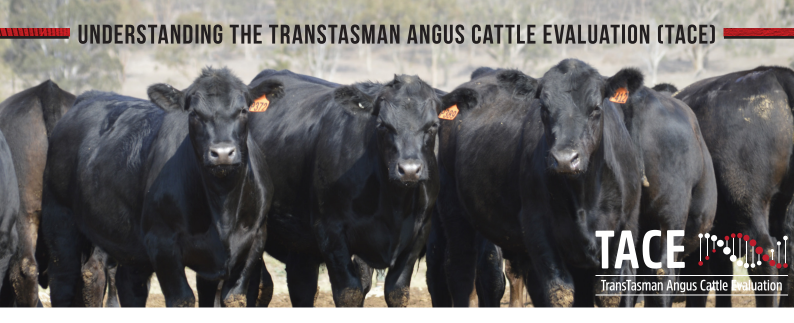
Selection Indexes

\$A	\$D	\$GN	\$GS
\$198	\$156	\$261	\$185

Traits Observed: BWT, Genomics

Last bull of the draft but certainly not the least. A Rennylea 542 son who is big, deep and long bodied. Top 17% DTC and top 14% for IMF.

Purobagar:



# What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation 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).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

# 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).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

# Using EBVs to Compare the Genetics of Two Animals

TACE 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).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

# 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 recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

# **Considering Accuracy**

An accuracy value is published with each EBV, and 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.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

# Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

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# UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Sirth	CEDir	%	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/Birth	CEDtrs	%	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.
alving	GL	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.
ပ <u>ိ</u>	вw	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
ے	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
0	мсw	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	DtC	days	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.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	Genetic differences between animals in eye muscle area at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Care	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/ Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Tel	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
ē	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
S	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.  The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.  While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
			#22-2	

# **UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)**

		ONDEHOTANDING EGITIMATED DILEDING TALGEG	
	\$D	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
		Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	
	\$D-L	\$ The \$D-L index is similar to the \$D index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
		While the \$D aims to maintain mature cow weight, the \$D-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	
	\$GN	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
		Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	
Selection Indexes	\$GN-L	\$ The \$GN-L index is similar to the \$GN index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.  While the \$GN aims to maintain mature cow weight, the \$GN-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a	Higher selection indexes indicate greater profitability.
٠.	\$GS	\$ result of selection decisions.  Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
		Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	
	\$GS-L	\$ The \$GS-L index is similar to the \$GS index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
		While the \$GS aims to maintain mature cow weight, the \$GS-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	
	\$PRO	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	\$T	\$ Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

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**Reference Sire BALDRIDGE COMPASS C041sv** 

Date of Birth: 14/01/2015 Genetic Conditions: AMF,CAF,DDF,NHF,MHF,OHF,OSF Mating Type: ET Animal ID: USA18229488

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV

STYLES UPGRADE J59#

SITZ UPWARD 307Rsv

**HBR** 

EF EVERELDA ENTENSE 6117#

PLAINVIEW LASSIE 71B#

Sire: USA17082311 EF COMMANDO 1366PV

Dam: USA17149410 BALDRIDGE ISABEL Y69#

B/R AMBUSH 28# RIVERBEND YOUNG LUCY W1470# RIVERBEND YOUNG LUCY T1080#

BALDRIDGE ISABEL T935#

BALDRIDGE KABOOM K243 KCF# BALDRIDGE ISABEL P4527#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferment Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.5	+4.0	-3.7	+2.9	+60	+108	+135	+90	+31
Acc	90%	76%	99%	98%	98%	98%	98%	95%	94%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.7	-4.5	+70	+8.1	+0.4	+0.1	+0.2	+2.9	+0.37	+21
97%	61%	92%	90%	90%	90%	86%	90%	72%	96%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$261	\$214	\$357	\$243

Traits Observed: Genomics

Statistics: Number of Herds: 79, Prog Analysed: 1048, Genomic Prog: 657

Reference Sire	KUNUMA BEASTY BOY Q98sv	HBR

Date of Birth: 12/09/2019 Mating Type: Al Genetic Conditions: AM1%, CAFU, DDFU, NHFU Animal ID: NOLQ98

C R A BEXTOR 872 5205 608# BT RIGHT TIME 24J# G A R PROPHETSV KUNUMA QUIET H13<sup>SV</sup> KUNUMA E4#

G A R OBJECTIVE 1885# Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: NOLL56 KUNUMA L56#

> KUNUMA A027SV STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# KUNUMA E23#

BALDRIDGE ISABEL T935# KUNUMA B24#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.5	+6.7	-6.3	+2.9	+63	+92	+122	+102	+14
Acc	67%	55%	71%	84%	77%	74%	75%	74%	66%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.6	-4.5	+67	+1.6	-0.5	-1.4	-0.3	+1.4	-0.17	+25
69%	44%	66%	63%	65%	65%	60%	67%	56%	52%

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$201	\$162	\$269	\$179					

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 1. Prog Analysed: 19, Genomic Prog: 11

## **KUNUMA PAUL P19**<sup>SV</sup> Reference Sire **APR**

Date of Birth: 24/09/2018 Genetic Conditions: AMFU,CA13%,DDF,NHFU Animal ID: NOLP19 Mating Type: Natural

PA POWER TOOL 9108sv BON VIEW NEW DESIGN 1407# PA FULL POWER 1208PV LAWSONS DINKY-DI Z191sv PINE VIEW SQR RITA W091# G A R PRECISION 1900#

Sire: NOLM22 KUNUMA MITCH M22sv Dam: NOLE1 KUNUMA E1#

> KAROO W109 DIRECTION Z181sv KUNUMA G73<sup>SV</sup> KUNUMA K133# KUNUMA C89#

KUNUMA F16# KUNUMA A163#

August 2023 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+4.8	+1.2	-8.1	+4.2	+51	+90	+113	+87	+10
Acc	62%	47%	68%	85%	75%	72%	73%	71%	61%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.7	-5.4	+64	+8.0	+0.8	+0.8	+0.4	+2.5	+0.21	+17
66%	38%	63%	59%	61%	62%	54%	64%	52%	39%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$230	\$193	\$300	\$213

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 1, Prog Analysed: 21, Genomic Prog: 16

Top 5% Top 30% Top 10% "BRED TOUGH!"

25

**Reference Sire KUNUMA QUICK Q110sv HBR** 

Date of Birth: 10/09/2019 Genetic Conditions: AM1%,CAFU,DDFU,NHFU Mating Type: Al Animal ID: NOLQ110

BOYD NEW DAY 8005# LAWSONS INVINCIBLE C402PV MCC DAYBREAK# KUNUMA G5<sup>SV</sup>

MCC MISS FOCUS 134# KUNUMA E97#

Sire: USA17354047 G A R SCALE HOUSEPV Dam: NOLJ6 KUNUMA J6#

> G A R NEW DESIGN 5050# KUNUMA C36sv G A R 5050 NEW DESIGN 1039# KUNUMA F18# G A R OBJECTIVE 2345# KUNUMA B36#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transflasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	-2.1	-4.9	-5.1	+4.5	+61	+105	+120	+97	+18
Acc	63%	46%	70%	88%	76%	73%	75%	73%	63%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-6.4	+80	+8.5	-2.4	-2.6	+1.1	+2.0	-0.03	+17
67%	35%	64%	60%	62%	62%	55%	64%	52%	45%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$242	\$218	\$318	\$221

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 1, Prog Analysed: 27, Genomic Prog: 16

**KUNUMA REMINGTON R51sv Reference Sire APR** 

Date of Birth: 11/09/2020 Mating Type: AI Genetic Conditions: AMFU, CAFU, DDFU, NHFU Animal ID: NOLR51

CONNEALY IN SURE 8524# TE MANIA INFINITY 04 379 AB# G A R SURE FIRESV RENNYLEA BLACK GOLD F340PV

CHAIR ROCK 5050 G A R 8086# LAWSONS NEW DESIGN 1407 Z1393sv

Sire: USA18636106 G A R PHOENIXPV Dam: NOLJ158 KUNUMA J158#

G A R PROPHETSV TUWHARFTOA A49PV G A R PROPHET N744# KUNUMA G78# G A R DAYBREAK 440# KUNUMA D39#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transfasman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.2	+3.4	-3.8	+3.8	+58	+98	+129	+125	+15
Acc	65%	50%	72%	86%	77%	74%	76%	74%	65%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-3.7	+74	+2.2	-2.2	-3.6	+0.5	+2.7	-0.22	+13
68%	39%	66%	63%	65%	65%	59%	67%	55%	54%

Selection Indexes

\$196	\$160	\$259	\$176
\$A	\$D	\$GN	\$GS

Traits Observed: BWT,400WT,Genomics

Statistics: Number of Herds: 1. Prog Analysed: 21, Genomic Prog: 14

MUSGRAVE 316 EXCLUSIVEPV **Reference Sire HBR** 

Date of Birth: 06/02/2015 Genetic Conditions: AMF,CAF,DDF,NHF,MAF,MHF,OHF,OSF,RGF Animal ID: USA18130471 Mating Type: Natural

S A V FINAL ANSWER 0035# KESSLERS FRONTMAN R001# **CONNEALY CAPITALIST 028**# MUSGRAVE FOUNDATION#

PRIDES PITA OF CONANGA 8821# MCATL BLACKCAP JUARA 29-434#

Sire: USA17666102 LD CAPITALIST 316PV Dam: USA17511838 MUSGRAVE PRIM LASSIE 163-386#

C A FUTURE DIRECTION 5321# TC BOOM TIME 434# LD DIXIE ERICA 2053# SCR PRIM LASSIE 80634# LD DIXIE ERICA OAR 0853# SCR PRIM LASSIE 60781#

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+7.2	+4.4	-4.5	+3.5	+54	+98	+120	+102	+24
Acc	87%	70%	99%	99%	98%	98%	98%	93%	90%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.2	-3.9	+75	+6.0	+0.5	-0.2	+0.2	+2.1	+0.23	+7
97%	55%	88%	88%	87%	85%	80%	87%	65%	96%

Selection Indexes

\$A	\$D	\$GN	\$GS
\$209	\$177	\$282	\$188

Traits Observed: Genomics

Statistics: Number of Herds: 89, Prog Analysed: 1548, Genomic Prog: 875

**Top 5%** Top 10% Top 30% www.kunuma.com

Reference Sire RENNYLEA N542PV HBR

Date of Birth: 14/08/2017 Mating Type: Al Genetic Conditions: AMFU,CAFU,DDF,NHFU Animal ID: NORN542

G A R INGENUITY\*

G A R OBJECTIVE 1067\*

TE MANIA AFRICA A217<sup>PV</sup>

TE MANIA ULONG U41<sup>sv</sup> TE MANIA JEDDA Y32<sup>sv</sup>

Sire: USA17366506 H P C A INTENSITY#

Dam: NORG366 RENNYLEA EISA ERICA G366sv

G A R PREDESTINED 287L#

G A R PREDESTINED#
G A R OBJECTIVE 1885#

RENNYLEA EISA ERICA X571#

\$A

\$258

C A FUTURE DIRECTION 5321# RENNYLEA EISA ERICA U233#

\$245

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.0	+2.7	-3.0	+2.3	+52	+99	+126	+89	+29
Acc	80%	68%	98%	98%	96%	96%	95%	92%	84%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-5.8	+69	+11.3	-1.6	-1.4	+0.4	+4.5	+0.46	+28
95%	59%	83%	83%	83%	83%	78%	82%	67%	96%

Selection Indexes					
	\$D	ŚGN	ŚGS		

\$349

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

\$208

Statistics: Number of Herds: 6, Prog Analysed: 417, Genomic Prog: 339

Reference Sire RENNYLEA Q538<sup>PV</sup> HBR

Date of Birth: 27/07/2019 Mating Type: ET Genetic Conditions: AMFU,CAFU,DDFU,NHFU Animal ID: NORQ538

TUWHARETOA REGENT D145<sup>PV</sup>
LAWSONS HENRY VIII Y5<sup>SV</sup>

TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA LOWAN Z53<sup>#</sup>

Sire: NZE16932011465 TE MANIA 11 465<sup>sv</sup> Dam: NORH414 RENNYLEA H414<sup>sv</sup>

TE MANIA 05 019# TE MANIA UNLIMITED U3271# RENNYLEA C310# TE MANIA UNLIMITED U3271#

TE MANIA 03 116# RENNYLEA C310# RENNYLEA Z369#

TE MANIA US 110° RENNYLEA Z309°

August 2023 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Exaluation	Dir	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
EBVs	+5.5	+2.9	-7.4	+4.2	+51	+89	+119	+133	+14
Acc	72%	62%	76%	91%	80%	78%	79%	78%	73%
Scrotal	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.2	-5.7	+63	+4.1	+0.9	-1.3	+0.0	+4.5	+0.36	+23
78%	52%	72%	69%	71%	71%	66%	72%	61%	67%

Selection Indexes							
\$A	\$D	\$GN	\$GS				
\$199	\$159	\$266	\$184				

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

Statistics: Number of Herds: 1, Prog Analysed: 51, Genomic Prog: 34

# Reference Sire TEXAS POWERPLAY P613<sup>PV</sup> HBR

Date of Birth: 06/07/2018 Mating Type: ET Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Animal ID: DXTP613

AYRVALE BARTEL E7<sup>PV</sup>

TE MANIA BARTEL B219<sup>PV</sup>

EAGLEHAWK JEDDA B32<sup>SV</sup>

BANGADANG WESTERN EXPRESS E10<sup>SV</sup>

BANGADANG WILCOOLA Y7\*

Sire: HIOH9 AYRVALE HERCULES H9<sup>PV</sup> Dam: DXTH647 TEXAS UNDINE H647<sup>SV</sup>

LAWSONS INVINCIBLE F338<sup>SV</sup> LAWSONS INVINCIBLE C402<sup>PV</sup> TEXAS UNDINE Z183<sup>PV</sup> BUSHS GRAND DESIGN#
LAWSONS TOTAL D1152<sup>#</sup> TEXAS UNDINE Z183<sup>PV</sup>
TEXAS UNDINE X221<sup>#</sup>

August 2023 TransTasman Angus Cattle Evaluation

Dir								
DII	Dtrs	GL	BW	200D	400D	600D	MCW	Milk
+8.9	+9.0	-7.8	-0.1	+46	+85	+129	+96	+16
74%	59%	98%	97%	94%	93%	87%	83%	73%
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-3.4	+82	+9.8	+2.9	+4.4	+0.1	+2.5	+0.47	+33
52%	78%	79%	79%	79%	75%	78%	63%	77%
	74% DtC -3.4	74% 59%  DtC CWT  -3.4 +82	74% 59% 98%  DtC CWT EMA  -3.4 +82 +9.8	74%         59%         98%         97%           DtC         CWT         EMA         Rib           -3.4         +82         +9.8         +2.9	74%         59%         98%         97%         94%           DtC         CWT         EMA         Rib         Rump           -3.4         +82         +9.8         +2.9         +4.4	74%         59%         98%         97%         94%         93%           D t C         CWT         EMA         Rib         Rump         RBY           -3.4         +82         +9.8         +2.9         +4.4         +0.1	74%         59%         98%         97%         94%         93%         87%           D t C         CWT         EMA         Rib         Rump         RBY         IMF           -3.4         +82         +9.8         +2.9         +4.4         +0.1         +2.5	74%         59%         98%         97%         94%         93%         87%         83%           DtC         CWT         EMA         Rib         Rump         RBY         IMF         NFI-F           -3.4         +82         +9.8         +2.9         +4.4         +0.1         +2.5         +0.47

# Selection Indexes

\$A	\$D	\$GN	\$GS
\$222	\$158	\$296	\$210

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

Statistics: Number of Herds: 30, Prog Analysed: 418, Genomic Prog: 173



**VTM1095** was the top priced bull we bought in conjunction with Rennylea Angus and Landfall Angus from Te Mania Angus in their 2022 March sale. We are really excited to see how he blends with our cattle. Keep an eye out for his progeny in our future sales.



**NORN542**, a bull we purchased back in 2020 and a bull we think very highly of! 542 has been making a fair few waves in the seed stock industry lately with a son of his selling for 90k at Alpine Angus' recent bull sale, and sons selling extremely well at Rennylea. We have 6 sons selling in our March sale, make sure you don't miss them!



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