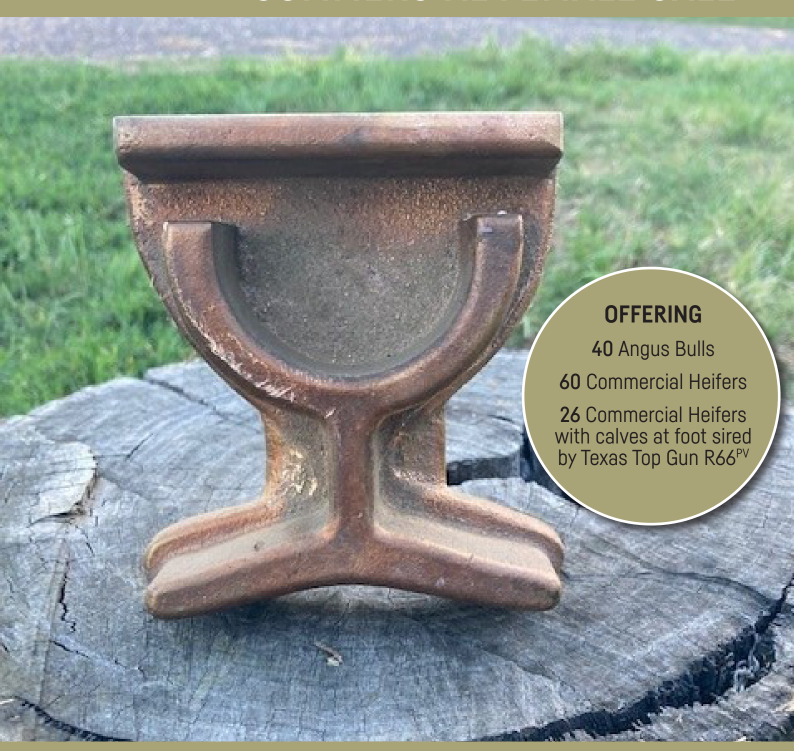


# INAUGURAL BULL & COMMERCIAL FEMALE SALE



Wednesday 17th August, 2022 at 12.30pm Brownsdale, 201 Coreinbob Rd, Tarcutta, NSW

# WELIVE YOUR BUSINESS LIKEYOU DO

# LIVESTOCK

Rob Stubbs | Livestock Manager | 0417 478 886 Harrison Daley | Territory Sales Manager | 0428 977 437 Nick Gilvarry | Territory Sales Manager | 0438 871 653 Jake Smith | Territory Sales Manager | 0400 281 347 Harry Waters | Territory Sales Manager | 0417 441 155

# **SUPPORT & SPECIALISTS**

Ross Tout | Branch Manager | 0427 144 430 Tim McMeekin | District Wool Manager | 0427 830 003 Jenni O'Sullivan | Stud Stock Specialist | 0428 222 080

# **FARM SUPPLIES**

Daniel McDonnell | Gundagai | 0418 979 243 David Crooks | Adelong | 0407 632 347 Rebecca Reeves | Tumut | 0427 559 500









# INAUGURAL BULL & COMMERCIAL FEMALE SALE

# Wednesday 17th August, 2022 Commencing at 12.30pm

201 Coreinbob Rd, Tarcutta, NSW

Open Day Friday 5th August 2022 From 10am - 3pm

Interfaced with AuctionsPlus

# **OFFERING**

40 Angus Bulls

**60** Commercial Heifers

**26** Commercial Heifers with calves at foot sired by Texas Top Gun R66<sup>PV</sup>

# Vendors:

Ron & Cheryl Blyth 02 6944 7566 | 0418 693 302

# Manager:

Stephen Hulm 0418 215 525



# Agents:

Nick Gilvarry 0438 871 653 Jenni O'Sullivan 0428 222 080



# WELCOME

Please consider accepting this invitation to come and visit our sale barn and see the 1st on property sale of Mundarlo Angus cattle at 'Brownsdale' on the 17th of August 22. You are most welcome to come and see what we have for sale and what we have done at 'Brownsdale'.

I often say now I'm old [73] 'God has been very kind to me, blessing me with some beautiful farms and nice stock'.

I remember when I was young in my 20's almost bankrupt and I went into pigs to try and save myself. I had about 150 sows and was breeding replacement boars. I was always a figures person and I rang another pig breeder who was into figures and quoted him the boars stats in question and his reply I will never forget – 'either the pigs a freak or you are a liar'.

Well, I hope and pray I never tell a lie about an animal's stats but one of the great joys of being a stock person is breeding that 'freak' animal of excellence in its day. If you do come you will see some nice animals maybe not all freaks but very good quality cattle thanks to perhaps my experience but mainly Steve being rock solid on quality.

I also am blessed with having a very helpful wife and extremely faithful men helping me run the farm.

Mark has stuck with me through drought, fire and flood. Peter is my close aid; he is versatile with machinery and keeps me in check.

Now we have Steve who is a very good stock (cattle not sheep) person and has both inspired me mentally and encouraged us to sell bulls.

I developed the stud to provide bulls for our commercial herd.

The program was a blanket A.I. joining each year to a nucleus of quality stud females.

The stud has grown since Steve's arrival, and he is instrumental in organising the on-property sale, has helped us purchase sires, from Kenny's Creek and from the Texas Angus studs.

The whole thing is quite exciting, a lot of work but as any of you who are in stock know, very rewarding at this point in time in our farming careers.

Cheryl and I invite you to our 1ST Angus Bull Sale. Come and see the sale stock Steve and our team have for you to inspect. Our open day is Friday 5th August 2022 from 10am to 3pm.

Yours Faithfully, Ron Blyth.

# **SALE INFORMATION**

#### **SALE DATE & TIME**

Wednesday 17th August 2022 at 12.30pm.

#### SALE LOCATION

Brownsdale, 201 Coreinbob Rd Tarcutta NSW.

#### **INSPECTIONS**

An inspection day will be held Friday 5th August 2022 from 10am - 3pm. Cattle will be available for inspections from 9 am on sale day. Or by appointment, phone Stephen Hulm 0418 215 525.

## HERD HEALTH

- Mundarlo Angus is a JBAS 6 herd
- All bulls have tested Pesti negative
- 2 Shots of 7IN1
- · 2 Shots of Vibrovax
- · 2 shots of Pestigard

#### SOUNDNESS

All bulls have been vet checked and semen tested by Tom Graham of Coolac Vet Services.

## **GUARANTEE**

If in the next 6 months a bull becomes infertile or breaks down, provided it is not from injury or disease contracted after it has left our possession, then we will offer a suitable replacement or a credit at our next bull sale. Any claim must be accompanied by a relevant veterinary certificate.

#### **REBATE**

A rebate of 3% will be allowed to outside agents in attendance.

# PADDOCK GROUPS

The bulls have been running in the following paddock groups-

Group 1: lots 1 to 9 & lots 36 to 40

Group 2: lots 10 to 35

#### **DELIVERY**

Free delivery will be provided within 150km from Brownsdale. For longer distances Mundarlo uses and recommends Joe Wilton 0408 739 559.

### **INSURANCE**

Representatives will be available on sale day to take care of your livestock insurance needs.

While all due care will be taken by the vendor and the agents, the purchases become the responsibility of the buyer at the fall of the hammer.

#### **CATERING**

Morning tea, lunch and refreshments will be available.

Visitors enter the property at their own risk.

#### **DISCLAIMER**

While all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors, the selling agents or representatives thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included.

# 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.

# PRIVACY INFORMATION

In order for Angus Australia to process the transfer of a registered animal in a catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances.

If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must notify in writing to Angus Australia. If Angus Australia is not notified, then the buyer will be taken to have consented to the disclosure of such information.

My relationship with stud stock started when I was a boy at school.

It began when Dad and Uncle put a Murray Grey over some Jerseys. The results were remarkable, and they then bought stud Greys each year. By 1962 our family owned enough pure-bred Greys to become foundation members of the Murray Grey Society. By the time I reached sixteen, Mum and I were doing all the recording, tattooing and bookwork associated with the stud cattle. And by twenty-one I had broken in many bulls and had been to a lot of shows. I even achieved my dream of winning a junior broad ribbon in Sydney, and provided a steer that secured the Stan Haven Cup that same year.

I began purchasing my own land, building a business as a Murray Grey stud and seed stock breeder. I continued to attend shows, locally and in Sydney and Melbourne. The Wodonga annual sale in 1973 was a highlight, where my bull Rajah made second top price (\$12,750) for the year. Three years later Rajah's new Queensland owner sent me a letter of appreciation, including photos of the bull amongst his cows.

By the late 1980s I had a wife, three kids, and seven thousand acres. Unfortunately, the breed had then become contaminated. Growth rates and size had improved. But this had destroyed the breed's great benefit of nil calving trouble. The key moment for us was the purchase of a new stud sire that increased calf weights by over fifty per cent. Our clients soon began experiencing calving trouble. Although I had been a foundation member of the Society, and we had achieved much with the breed, my wife and I decided to close our Murray Grey Stud.

With help, we now manage about fourteen thousand acres stocked with Merino sheep and Angus. During our time with Murray Greys I acquired knowledge of Angus through a breeding up program. I visited studs and, along with family, purchased many females for the program. Our Angus commercial herd has grown with the size of the farm. The stud exists to optimise the income of this enterprise. We have thus far produced bulls for the commercial herd, and the stud has about two hundred and fifty females. Until recently, our joining program for our stud females was a blanket A.l. program. We used semen from sires of note that we believed would breed the best possible commercial cattle.

Now, though the advice of our experienced and talented stud cattle manager, we begin to offer our bulls to others.

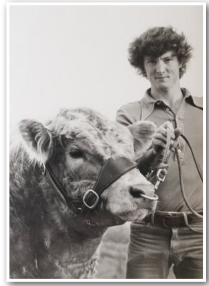
We approach this new enterprise with the same diligence we apply to our Merino Stud business. For more than twenty-five years we have had an annual, on-property sale supplying Merino rams to local farmers. It had been the late John Pike, my colleague and an excellent Merino man, who suggested I start selling rams. I agreed, but with the following cautionary advice: 'It is one thing producing seed stock for yourself. But once you start selling something that is going to become someone else's livelihood you must be very careful'.

I would not commence selling bulls without a person like our current manager. He is a diligent man, a good stockman, and understands cattle. In 2021 he purchased for us a bull with good figures from Kenny's Creek. He also promoted our latest quality purchase from Texas in August 2021: 'Top Gun'.

I like 'Top Gun', and am eager to see his progeny. I feed him morning and night with pellets because he is just two years old and has already worked hard for his age. He went straight to the A.I. centre after we purchased him, and he then came to our farm for physical mating. There will be many little Top Guns next year.

You may wonder why, in my seventies, am I doing this. I think of Gerry Harvey when he said, 'Please don't take my horses away from me'. Like him, I love my stock and I love farming. So, while ever I am able, I will farm and continue farming and producing the best produce and stock I, with help, am able."

# - Ron Blyth



Ron Blyth, 1973



Texas Top Gun R66<sup>PV</sup> - DXTR66





# Sucess with Mundarlo Commercial Heifers



Adelong Show 2022 - Group of commercial heifers, Best Commercial Heifers



Adelong Show 2022 -Group of commercial heifers, Best Commercial Heifers



Gundagai Special Sale 2022 - Best Commercial Heifers



# 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

Full Catalogue Design by Sam Hamilton, Angus Australia

"Enhancing & Promoting the value of Angus"

ph: [02] 6773 4613 email: sam@angusaustralia.com.au

www.angusaustralia.com.au

# TransTasman Angus Cattle Evaluation - Mid June 2022 Reference Tables



										BRE	ED A	AVERAGE EBVs	SE EB	Vs									
	Calving	Salving Ease	Birth	th			Growth			Ferti	lity			Carc	ase			Other	ie	Struc	ture	Selection	Indexes
	CEDir	CEDir CEDtrs	GL	BW	200	400	200 400 600 MCW	MCW	Milk	SS	DTC	CWT EMA	EMA	RIB	RIB P8	RBY	IMF	RBY IMF NFI-F DOC Angle Claw	DOC	Angle		\$A	\$A-L
Brd Avg	+2.2	+2.5	+ 7.4-	1.4	+50	+89	+116	+100	+17	+17 +2.1 -4.6 +66 +6.2	-4.6	99+	+6.2	+0.0 -0.4 +0.5	-0.4	+0.5	+2.1	+2.1 +0.18	<b>L</b> +7	+0.98	+0.85	+194	+335

<sup>\*</sup> Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2022 TransTasman Angus Cattle Evaluation

	Selection Indexes	\$A-L	Greater Profitability	+451	+450	+403	+391	+382	+373	+366	+359	+352	+346	+339	+333	+326	+319	+311	+302	+292	+280	+263	+235	+169	Lower Profitability
	Selection	<b>\$A</b>	Greater Profitability	+279	+255	+243	+234	+227	+221	+216	+211	+206	+201	+196	+192	+187	+182	+176	+170	+163	+154	+142	+122	180	Lower Profitability
	Structure	Claw	More Sound	+0.42	+0.56	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.16	+1.32	Sound Sound
	Stru	Angle	More Sound	+0.60	+0.72	+0.78	+0.80	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+0.96	+0.98	+1.02	+1.04	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	Sound Sound
	Other	DOC	More Docile	+36	+27	+22	+20	+17	+15	+14	+12	+10	6+	φ	9	4	ဗ္	Ŧ	7	ကု	-5	φ	-12	-20	Less Docile
	Q	NFI-F	Greater Feed Efficiency	-0.57	-0.34	-0.22	-0.14	-0.08	-0.03	+0.02	+0.06	+0.10	+0.14	+0.17	+0.21	+0.25	+0.30	+0.34	+0.39	+0.44	+0.51	+0.59	+0.72	+0.97	Lower Feed Efficiency
		IMF	More More	+4.6	+3.8	+3.4	+3.2	+2.9	+2.8	+2.6	+2.4	+2.3	+2.2	+2.1	+1.9	+1.8	+1.7	+1.6	+1.4	+1.3	<del>-</del>	+0.9	+0.5	-0.1	IWE Fess
		RBY	Higher Vield	+2.9	+2.1	+1.8	+1.5	+1.3	+	+1.0	+0.9	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.0	-0.1	-0.3	-0.5	-0.8	-1.2	-2.0	Lower Yield
	Carcase	P8	More Fat	+3.6	+2.2	+1.6	+1.2	+0.9	+0.6	+0.4	+0.2	+0.0	-0.2	-0.4	9.0-	-0.8	-1.0	-1.2	4.1-	-1.6	-1.9	-2.3	-3.0	-4.2	Less Fat
<b>ABLE</b>	Car	RIB	More Fat	+3.5	+2.3	41.8	4.1.4	<del>-</del> -	+0.9	+0.7	+0.5	+0.3	+0.1	+0.0	-0.2	-0.3	-0.5	-0.7	6.0	<del>-</del>	4.1-	-1.7	-2.2	-3.3	Less Fat
BANDS TABLE		EMA	Larger EMA	+12.7	+10.6	+9.5	+8.7	+8.2	+7.7	+7.3	+7.0	9.9+	+6.3	+6.0	+5.7	+5.5	+5.2	44.9	44.5	<del>1</del> .	+3.7	+3.1	+2.2	+0.2	Smaller EMA
E BAN		CWT	Heavier Carcase Meight	+93	+85	180	+78	+75	+74	+72	+70	69+	89+	99+	+65	+64	+62	+61	+59	+57	+55	+52	+48	+39	Lighter Sarcase Meight
PERCENTILE	ility	DTC	Shorter Time to Calving	6.6-	-8.3	-7.4	6.9	-6.4	6.1	-5.8	-5.4	-5.2	4.9	-4.6	4.4	4.	-3.8	-3.5	-3.2	-2.8	-2.4	-1.8	6.0-	<del>1</del> .1	Longer of emiT Calving
PERC	Fertility	SS	Larger Scrotal Size	+4.7	+3.7	+3.3	+3.0	+2.8	+2.7	+2.5	+2.4	+2.3	+2.1	+2.0	41.9	41.8	+1.7	+1.6	4.1+	+1.3	<del>-</del>	6.0+	+0.5	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+14	+14	+13	+12	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+158	+138	+129	+123	+119	+115	<del>+</del>	+108	+105	+103	+100	+97	+95	+92	+89	+86	+82	+78	+72	+63	+45	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+161	+146	+139	+135	+131	+128	+125	+123	+121	+118	+116	+114	+112	+110	+107	+105	+102	+98	+94	+87	+73	Lighter Live Weight
		400	Heavier Live Meight	+120	+110	+106	+102	+100	+98	96+	+94	+92	+91	+89	+88	+86	+85	+83	+81	+79	+77	+74	69+	+59	Lighter Live Weight
		200	Heavier Live Meight	+68	+62	+29	+57	+26	+55	+53	+52	+51	+20	+20	+49	+48	+47	+46	+45	+43	+42	+40	+37	+30	Lighter Evid Weight
	Birth	BW	Lighter Birth Weight	-0.1	+1.2	+1.9	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.7	+5.0	+5.2	+5.5	+5.8	+6.3	+7.0	+8.4	Heavier Birth Weight
	Bil	GL	Shorter Gestation Length	-10.6	8.8	-7.8	-7.2	-6.7	6.3	-5.9	-5.6	-5.3	-5.0	-4.7	4.4	4.	-3.8	-3.4	-3.1	-2.7	-2.3	-1.7	-0.8	+1.3	Longer Gestation Length
	g Ease	CEDtrs	Less Calving Difficulty	+9.8	+8.2	+7.2	+6.5	+5.9	+5.3	4.8	4.4	+3.9	+3.4	+3.0	+2.5	+2.0	4.1+	+0.8	+0.1	9.0-	-1.5	-2.7	-4.6	-8.7	More Calving Difficulty
	Calving Ease	CEDir	Less Calving Difficulty	+11.0	+9.1	+8.0	+7.1	+6.4	+5.7	+5.1	+4.5	+4.0	+3.4	+2.8	+2.2	41.6	+0.9	+0.1	-0.7	-1.7	-2.8	4.4	6.9	-12.4	More Calving Difficulty
	6	% Dalla		1%	2%	10%	15%	20%	25%	30%	32%	40%	45%	%09	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

\* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2022 TransTasman Angus Cattle Evaluation.

# TransTasman Angus Cattle Evaluation - Mid June 2022 Reference Tables



				BREI	BREED AVERAGE EBVS	E EBVs				
	<b>\$</b>	Q\$	\$GN	\$9\$	3A-L	T-Q\$	\$GN-L	T-S9\$	\$PRO	\$T
Brd Avg	+194	+160	+255	+178	+335	+290	+400	+376	+141	+179

<sup>\*</sup> Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2022 TransTasman Angus Cattle Evaluation .

	\$T	Greater Profitability	+242	+225	+216	+210	+204	+200	+195	+191	+188	+184	+181	+177	+173	+170	+165	+161	+155	+149	+141	+127	+95	Lower Profitability
	\$PRO	Greater Profitability	+218	+197	+185	+177	+171	+165	+161	+156	+152	+147	+143	+139	+134	+130	+125	+119	+112	+104	+93	+75	+38	Lower Profitability
	T-SD\$	Greater Profitability	+510	+474	+455	+441	+429	+420	+411	+403	+395	+388	+380	+373	+365	+357	+348	+338	+326	+313	+294	+264	+191	Lower Profitability
	\$GN-L	Greater Profitability	+548	+509	+487	+472	+459	+449	+439	+430	+421	+413	+404	+396	+387	+378	+368	+357	+344	+329	+308	+274	+196	Lower Profitability
TABLE	<b>7-</b> 0\$	Greater Profitability	+390	+363	+348	+338	+329	+322	+315	+309	+304	+298	+293	+287	+281	+275	+268	+261	+253	+242	+229	+205	+151	Lower Profitability
PERCENTILE BANDS TABLE	\$A-L	Greater Profitability	+451	+420	+403	+391	+382	+373	+366	+359	+352	+346	+339	+333	+326	+319	+311	+302	+292	+280	+263	+235	+169	Lower Profitability
PERCENT	\$B\$	Greater Profitability	+266	+241	+228	+219	+212	+206	+200	+195	+190	+185	+180	+175	+170	+164	+159	+153	+146	+137	+125	+106	+67	Lower Profitability
	\$GN	Greater Profitability	+375	+342	+324	+311	+301	+293	+285	+278	+271	+264	+257	+250	+244	+236	+229	+220	+211	+200	+184	+158	+104	Lower Profitability
	Q\$	Greater Profitability	+232	+212	+200	+193	+187	+182	+177	+173	+169	+165	+161	+158	+154	+149	+145	+140	+135	+128	+118	+102	69+	Lower Profitability
	<b>V</b> \$	Greater Profitability	+279	+255	+243	+234	+227	+221	+216	+211	+206	+201	+196	+192	+187	+182	+176	+170	+163	+154	+142	+122	+80	Lower Profitability
	% Band		1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	25%	%09	%29	%02	75%	%08	85%	%06	%26	%66	

\* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2022 TransTasman Angus Cattle Evaluation .

TACE 📉

Dir

# MUNDARLO ENTICE R73sv

DOB: 15/08/2020 Registration Status: HBR

Dtrs

Mating Type: AI

MCW

Milk

SS

Genetic Status: AMF, CAF, DDF, NHF

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

EXAR UPSHOT 0562B#

SITZ UPWARD 307RSV

EXAR BARBARA T020#

SYDGEN RITA 2618# Sire: USA18952921 MOGCK ENTICEsv

Dam: CMAH312 WELCOME SWALLOW UPSTART H312#

MOGCK SURE SHOT 253# MOGCK ERICA 2255#

WOODHILL ADMIRAL 77K# WELCOME SWALLOW ADMIRAL JILT E271#

MOGCK ERICA 2162#

MOHNEN JILT 910#

Mid June 2022 TransTasman Angus Cattle Evaluation

BW

Selection	n Indexes
\$A	\$D
\$195	\$165
52	46
\$GN	\$GS
\$259	\$176

**EBV** +8.5 +1.9 -6.5 +106 +137 +122 +21 +3.6 84% 69% 64% ACC 55% 46% 72% 70% 70% 68% 62% 8 61 22 18 10 12 24 Perc 18 16 6 Claw DtC **EMA** Rib Rump Angle -2.8 +77 +1.3 -1.2 -2.6 +0.7 -0.49 +1.00 +1.00 64% 61% 66% 62% 63% 61% 51% 72% 36% 72% 80 98 81 93 40 56

200 W

400 W

600 W

Traits Observed: GL.BWT.Genomics

Notes: R73 low birth weight sire suitable for heifers. Top 8% of the breed for calving ease direct.

Registration Status: APR

Lot 2

# MUNDARLO ENTICE R78<sup>sv</sup>

Mating Type: AI

DOB: 16/08/2020 SYDGEN EXCEED 3223PV

Genetic Status: AMF, CAF, DDC, NHF BON VIEW NEW DESIGN 1407#

SYDGEN ENHANCESV

SITZ NEW DESIGN 458N#

SYDGEN RITA 2618#

SITZ ELLUNAS ELITE 3308#

Sire: USA18952921 MOGCK ENTICESV

Dam: CMAG52 WELCOME SWALLOW G52#

MOGCK SURE SHOT 253#

K C F BENNETT PERFORMER#

MOGCK ERICA 2255#

WELCOME SWALLOW DIVA E242#

MOGCK ERICA 2162#

WELCOME SWALLOW FUTURE DIRECTION A82\*

Mia J	June 2022	ransiasma	in Angus C	attle Evalua	ation
)tre	GI	RW/	200 W	4nn w	۸۲

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.0	+2.8	-5.3	+2.9	+57	+98	+126	+81	+20	+3.5
ACC	56%	48%	84%	73%	71%	70%	72%	69%	63%	65%
Perc	10	52	39	23	16	26	29	83	25	7
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-1.0	+72	+5.9	-1.3	-2.5	+1.4	+1.7	-0.28	-	+0.62	+0.58
39%	66%	62%	68%	64%	64%	63%	53%	-	70%	70%
95	30	52	83	92	17	63	7	-	2	7

Selection Indexes

\$A	\$D
\$237	\$195
14	14
\$GN	\$GS
\$312	\$220
15	15

Traits Observed: GL BWT Genomics

Notes: Suitable for heifers

MUNDARLO ENTICE R54<sup>SV</sup> Lot 3

Purchaser:..

**AYOR54** 

Genetic Status: AMF, CAF, DDF, NHF

DOB: 10/08/2020 Registration Status: APR SYDGEN EXCEED 3223PV

Sire: USA18952921 MOGCK ENTICESV

Mating Type: AI

TE MANIA YORKSHIRE Y437PV

SYDGEN ENHANCESV

TE MANIA BERKLEY B1PV

SYDGEN RITA 2618#

TE MANIA LOWAN Z53# Dam: CMAF157 WELCOME SWALLOW BERKLEY F157#

MOGCK SURE SHOT 253#

LEACHMAN BOOM TIME#

MOGCK ERICA 2255# MOGCK ERICA 2162# WELCOME SWALLOW BOOMTIME C139# WELCOME SWALLOW X28#

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

		i iiu c	unc zozz	ii aiis i asiii	iii Aligus O	attic Evalu	ation			
TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+3.9	+5.2	-9.5	+4.8	+64	+116	+153	+138	+15	+4.1
ACC	55%	48%	84%	72%	70%	69%	70%	68%	62%	64%
Perc	41	26	3	66	3	3	3	6	68	3
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.2	+85	+2.3	-3.3	-4.2	+1.2	+2.6	-0.59	-	+0.98	+0.94
39%	65%	61%	67%	63%	63%	62%	52%	-	70%	70%
57	5	95	99	99	22	29	1	-	51	69

\$226	\$188
21	19
\$GN	\$GS
\$302	\$209
20	23

Traits Observed: GL,BWT,Genomics

Notes: R54 offers plenty of stretch & growth. Top 2% 400 day, Top 3% for 200 day & 600 day.

# MUNDARLO ENTICE R62<sup>sv</sup>

DOB: 12/08/2020 Registration Status: APR Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

K C F BENNETT PERFORMER#

K C F MISS 589 L182#

Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

MOGCK ERICA 2255#

MOGCK ERICA 2162#

SYDGEN RITA 2618#

Dam: CMAH289 WELCOME SWALLOW PERFORMER H289#

MOHNEN DYNAMITE 1356# WELCOME SWALLOW BOOM PRINCESS E126PV

HYLINE RIGHT TIME 338#

WELCOME SWALLOW BANDO 9074 C136PV

Selection Indexes

		Mid	June 2022 <sup>.</sup>	TransTasma	an Angus C	attle Evalu	ation			
TACE Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+2.4	+2.5	-9.1	+5.6	+65	+107	+141	+117	+20	+3.7
ACC	56%	49%	84%	73%	71%	71%	72%	70%	63%	65%
Perc	54	55	4	81	3	8	9	23	31	5
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-3.5	+78	+4.5	-0.7	-1.8	+2.2	+1.0	-0.55	-	+0.86	+0.84
39%	66%	63%	68%	64%	65%	63%	53%	-	70%	70%
69	14	75	69	82	5	86	2	-	23	48

\$A \$D \$198 \$234 15 12 \$GN \$GS \$300 \$214 21 19

Traits Observed: GL,BWT,Genomics

Notes: Son of Entice out of Welcome Swallow H289, top 3% for 200 day, top 7% 400 day & top 8% for 600 day growth.

Lot 5 MUNDARLO ENTICE R89<sup>sv</sup>

DOB: 20/08/2020 Registration Status: HBR

Mating Type: Al

Genetic Status: AMF,CAC,DDF,NHF BALDRIDGE KABOOM K243 KCF#

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

MOHNEN DYNAMITE 1356#

SYDGEN RITA 2618#

MOHNEN JILT 910#

Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

MOGCK ERICA 2255#

MOGCK ERICA 2162#

Dam: CMAH713 WELCOME SWALLOW DYNAMITE A70 H713# S A F 598 BANDO 5175#

WELCOME SWALLOW BANDO DESIGN A70PV

TE MANIA BARWON X142#

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE Projection	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+1.4	+1.7	-4.8	+4.3	+60	+110	+141	+116	+16	+3.2
ACC	55%	47%	84%	72%	70%	70%	71%	68%	62%	65%
Perc	61	62	47	54	9	6	9	23	65	12
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-2.8	+76	+7.6	-2.3	-4.5	+3.0	+1.7	-0.27	-	+1.00	+0.94
38%	65%	62%	67%	63%	64%	62%	52%	-	70%	70%
80	19	26	96	99	1	63	8	-	56	69

Selection Indexes

\$A	\$D
\$233	\$201
16	10
\$GN	\$GS
\$301	\$217
20	17

Traits Observed: GL,BWT,Genomics

Notes: This bull shows excellent weight and growth for age.

MUNDARLO ENTICE R88<sup>SV</sup> Lot 6

DOB: 20/08/2020

Purchaser:..

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

SYDGEN EXCEED 3223PV

C R A BEXTOR 872 5205 608#

SYDGEN ENHANCESV SYDGEN RITA 2618# TC ABERDEEN 759sv

Dam: CMAH333 WELCOME SWALLOW ABERDEEN H333#

TC BLACKBIRD 4034#

Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

LEACHMAN BOOM TIME#

MOGCK ERICA 2255#

MOGCK ERICA 2162#

WELCOME SWALLOW BOOMTIME THEO W29 D221# WELCOME SWALLOW W29#

Mid June 2022 1	TransTasman <i>I</i>	Angus Cattl	e Evaluation

TACE Translation Argus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-6.1	-0.6	-3.6	+7.6	+78	+133	+175	+151	+20	+5.8
ACC	56%	48%	84%	73%	71%	70%	72%	69%	63%	65%
Perc	94	80	67	98	1	1	1	2	27	1
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.0	+92	+3.3	-1.6	-2.8	+1.9	+1.5	-0.31	-	+0.98	+0.54
39%	66%	62%	67%	64%	64%	63%	52%	-	70%	70%
43	2	89	88	94	8	71	6	-	51	4

\$A	\$D						
\$246	\$208						
9	7						
\$GN	\$GS						
\$323	\$228						
11	10						

Selection Indexes

Traits Observed: GL,BWT,Genomics

Notes: Top 1% for 200, 400 & 600 day growth.

# MUNDARLO HONOUR R82PV

DOB: 17/08/2020

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV

ARDROSSAN HONOUR M103sv

ARDROSSAN EVERELDA ENTENSE F226PV

ARDROSSAN HONOUR H255PV

Sire: NAQP221 ARDROSSAN GENESIS P221PV

Dam: NAQP138 ARDROSSAN WILCOOLA P138SV

RENNYLEA EDMUND E11PV

EF COMPLEMENT 8088PV

ARDROSSAN MARBLE L10sv

ARDROSSAN WILCOOLA M92#

ARDROSSAN MARBLE J313#

PATHFINDER DIRECTION D245<sup>SV</sup>

ARDROSSAN WILCOOLA J315sv

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection Indexes						
\$A \$D						
\$198	\$152					
48	63					
\$GN	\$GS					
\$259	\$182					

Traits Observed: BWT, Genomics

					•					
TACE Translasman Angus Catile Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.1	+6.1	-11.8	+3.7	+47	+84	+121	+106	+21	+1.0
ACC	53%	48%	67%	70%	69%	68%	69%	66%	61%	61%
Perc	10	18	1	40	66	68	40	39	20	87
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.2	+68	+5.8	-0.2	-0.9	+0.9	+2.3	+0.60	-	+1.44	+0.76
40%	64%	61%	67%	63%	64%	61%	54%	-	63%	61%
57	44	54	54	63	33	39	91	-	99	31

Notes: Stylish sire. Top 1% of the breed for gestation length & top 8% for calving ease direct. Suitable for heifers.

Lot 8

# MUNDARLO EOUATOR R113<sup>sv</sup>

AYOR113

DOB: 06/09/2020

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV

ARDROSSAN EQUATOR E151sv

PATHFINDER DIRECTION D245<sup>SV</sup>

ARDROSSAN WILCOOLA W168#

ARDROSSAN EQUATOR A241PV

Sire: NAQP221 ARDROSSAN GENESIS P221PV

RENNYLEA EDMUND E11PV

Dam: NAQP550 ARDROSSAN WILCOOLA P550# ARDROSSAN DIRECTION W109PV

ARDROSSAN MARBLE L10SV

ARDROSSAN MARBLE J313#

ARDROSSAN WILCOOLA C147#

ARDROSSAN WILCOOLA V093#

Mid June 2022 TransTasman Angus Cattle Evaluation

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
+4.6	+3.7	-9.8	+4.4	+48	+86	+122	+116	+15	+2.5
55%	50%	67%	70%	69%	68%	69%	67%	62%	62%
34	42	3	57	58	62	38	23	70	29
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+73	+7.0	+0.4	+0.4	+0.5	+2.5	+0.67	-	+1.40	+0.88
65%	62%	67%	63%	65%	62%	54%	-	63%	60%
26	34	37	29	49	32	94	-	99	57
	+4.6 55% 34 CWT +73 65%	+4.6 +3.7 55% 50% 34 42 CWT EMA +73 +7.0 65% 62%	+4.6 +3.7 -9.8 55% 50% 67% 34 42 3 CWT EMA Rib +73 +7.0 +0.4 65% 62% 67%	+4.6     +3.7     -9.8     +4.4       55%     50%     67%     70%       34     42     3     57       CWT     EMA     Rib     Rump       +73     +7.0     +0.4     +0.4       65%     62%     67%     63%	+4.6     +3.7     -9.8     +4.4     +48       55%     50%     67%     70%     69%       34     42     3     57     58       CWT     EMA     Rib     Rump     RBY       +73     +7.0     +0.4     +0.4     +0.5       65%     62%     67%     63%     65%	+4.6     +3.7     -9.8     +4.4     +48     +86       55%     50%     67%     70%     69%     68%       34     42     3     57     58     62       CWT     EMA     Rib     Rump     RBY     IMF       +73     +7.0     +0.4     +0.4     +0.5     +2.5       65%     62%     67%     63%     65%     62%	+4.6       +3.7       -9.8       +4.4       +48       +86       +122         55%       50%       67%       70%       69%       68%       69%         34       42       3       57       58       62       38         CWT       EMA       Rib       Rump       RBY       IMF       NFI-F         +73       +7.0       +0.4       +0.4       +0.5       +2.5       +0.67         65%       62%       67%       63%       65%       62%       54%	+4.6       +3.7       -9.8       +4.4       +48       +86       +122       +116         55%       50%       67%       70%       69%       68%       69%       67%         34       42       3       57       58       62       38       23         CWT       EMA       Rib       Rump       RBY       IMF       NFI-F       Doc         +73       +7.0       +0.4       +0.4       +0.5       +2.5       +0.67       -         65%       62%       62%       54%       -	+4.6       +3.7       -9.8       +4.4       +48       +86       +122       +116       +15         55%       50%       67%       70%       69%       68%       69%       67%       62%         34       42       3       57       58       62       38       23       70         CWT       EMA       Rib       Rump       RBY       IMF       NFI-F       Doc       Angle         +73       +7.0       +0.4       +0.4       +0.5       +2.5       +0.67       -       +1.40         65%       62%       67%       63%       65%       62%       54%       -       63%

Selection Indexes

\$A	\$D
\$193	\$150
54	65
\$GN	\$GS
\$251	\$180
55	50

Traits Observed: Genomics

Notes: R113 Offers plenty of stretch and muscle. Top 2% of the breed for gestation length

Lot 9

Purchaser:..

# PREMIER NAPA R56PV

DOB: 14/07/2020

Registration Status: HBR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF CONNEALY CAPITALIST 028#

SCHURRTOP REALITY X723#

LD CAPITALIST 316PV

MATAURI REALITY 839# MATAURI 06663#

Dam: ASHP172 PREMIER LOLA P172PV

LD DIXIE ERICA 2053#

Sire: NJWN498 MILWILLAH NAPA N498PV

COONAMBLE ELEVATOR E11PV

H A POWER ALLIANCE 1025#

MILWILLAH BARUNAH H224# MILWILLAH BARUNAH B55PV ST PAULS LOLA C108PV

ST PAULS 036 LOLA Z321PV

n

Mid June 2022	TransTasmar	n Angus	Cattle	Evaluati	10

TACE Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.4	+9.3	-2.4	+2.9	+42	+85	+102	+72	+19	+2.7
ACC	57%	51%	83%	72%	71%	70%	70%	67%	61%	64%
Perc	4	2	84	23	85	66	81	91	35	23
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.6	+55	+0.5	+4.3	+4.3	-3.2	+2.8	+0.83	-	+1.02	+0.68
41%	64%	62%	66%	63%	63%	61%	53%	-	66%	66%
32	85	99	1	1	99	23	98	-	60	17
Notes: We n	urchased th	nis hull at th	e Premier Ai	naus dispers	sal sale with	his mother	Low hirth w	eight sire in	the ton 2%	for calving

Selection muexes						
\$A	\$D					
\$187	\$158					
60	55					
\$GN	\$GS					
\$247	\$172					
58	59					

Traits Observed: GL,BWT,Genomics

sire in the top 2% for calving ease DTRS. Top 5% for calving ease direct. Top 1% for P8 & RIB. Suitable for heifers

# MUNDARLO NERO R34<sup>sv</sup>

DOB: 24/07/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

TE MANIA JENKINS J89SV

TE MANIA JEROME J131PV

TE MANIA BERKLEY B1PV

TE MANIA LEGACY L135PV TE MANIA DANDLOO J13<sup>SV</sup>

TE MANIA LOWAN G694sv

Sire: VTMN181 TE MANIA NERO N181PV

Dam: DHQP84 VALDEMAR P84#

TE MANIA JAMESON J362SV

TE MANIA LOWAN L1251PV

VALDEMAR M416#

TE MANIA JAPARA F418#

TE MANIA LOWAN G694SV

TE MANIA GARTH G67PV

Selection Indexes

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-6.6	-4.9	-3.0	+6.1	+55	+97	+136	+116	+29	+3.9
ACC	58%	51%	84%	73%	72%	72%	72%	69%	63%	67%
Perc	95	96	76	88	23	28	14	24	1	4
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-8.0	+85	+12.2	-1.9	-3.1	+1.9	+3.3	+0.49	-	+1.24	+0.86
41%	67%	65%	70%	66%	66%	65%	58%	-	61%	60%
7	5	2	92	96	8	12	84	-	94	52

\$A	\$D							
\$218	\$166							
28	44							
\$GN	\$GS							
\$295	\$207							
24	24							

Traits Observed: GL,BWT,Genomics

Notes: Steve's Pick. R34 has a lot to offer: top 2% EMA; top 6% for carcass weight; top 10% for IMF.

**Lot 11** 

# MUNDARLO ENTICE R86<sup>sv</sup>

AYOR86

DOB: 19/08/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

KAROO W109 DIRECTION Z181SV CARABAR DOCKLANDS D62PV

SYDGEN RITA 2618#

CARABAR BLACKCAP MARY B12PV

Sire: USA18952921 MOGCK ENTICESV

Dam: AYOL26 MUNDARLO L26#

TC ABERDEEN 759sv WELCOME SWALLOW ABERDEEN H333#

MOGCK ERICA 2255#

MOGCK SURE SHOT 253# MOGCK ERICA 2162#

WELCOME SWALLOW BOOMTIME THEO W29 D221#

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTayman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-3.7	+0.1	-4.7	+7.6	+73	+127	+171	+147	+20	+4.1
ACC	56%	49%	84%	73%	71%	70%	71%	69%	63%	65%
Perc	88	75	49	98	1	1	1	3	30	3
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.0	+92	+6.6	-2.8	-4.1	+2.1	+2.1	-0.53	-	+1.10	+0.62
39%	66%	63%	68%	64%	65%	63%	53%	-	69%	69%
61	2	40	98	99	5	47	2	-	77	10

Se	lection	Ind	lexes
----	---------	-----	-------

\$A	\$D							
\$241	\$198							
12	12							
\$GN	\$GS							
\$319	\$223							
12	13							

Traits Observed: GL,BWT,Genomics

**Notes:** Excellent growthy sire in the top 1% of the breed for 200, 400 & 600 day growth. Top 1% for carcass weight.

Purchaser:.. **Lot 12** 

# MUNDARLO ENTICE R63<sup>SV</sup>

AYOR63

DOB: 17/08/2020

Registration Status: HBR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

TC ABERDEEN 759sv

C R A BEXTOR 872 5205 608#

SYDGEN RITA 2618#

Sire: USA18952921 MOGCK ENTICESV

TC BLACKBIRD 4034# Dam: CMAH345 WELCOME SWALLOW H345#

MOGCK SURE SHOT 253#

SITZ NEW DESIGN 458N#

MOGCK ERICA 2255#

WELCOME SWALLOW DESIGN 458N E251#

MOGCK ERICA 2162#

TE MANIA BARUNAH X171sv

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

The duric 2022 Transfashian Angus Outric Evaluation										
TACE Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.2	+2.4	-3.0	+3.2	+60	+108	+135	+93	+23	+2.2
ACC	55%	48%	84%	73%	71%	70%	71%	69%	62%	65%
Perc	29	56	76	29	8	8	15	63	11	41
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-2.2	+74	+4.5	-1.1	-1.7	+0.4	+2.2	-0.51	-	+0.96	+0.84
39%	65%	62%	67%	63%	64%	62%	52%	-	70%	70%
87	24	75	79	81	53	43	2	-	45	48

ΦA	фп				
\$247	\$206				
8	8				
\$GN	\$GS				
\$334	\$230				

Traits Observed: GL,BWT,Genomics

10

Notes: Stylish sire with plenty of bone. Suitable for heifers.

# MUNDARLO L10 R124sv

DOB: 18/09/2020

Registration Status: APR

WELCOME SWALLOW BERKLEY H208#

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

CONNEALY CONSENSUS# CONNEALY EARNAN 076EPV

EF COMPLEMENT 8088PV

BASIN FRANCHISE P142# EF EVERELDA ENTENSE 6117#

BRAZILA OF CONANGA 3991 839A#

Sire: CMAL010 WELCOME SWALLOW L010<sup>SV</sup>

Dam: AYON32 MUNDARLO N32#

BOOROOMOOKA ON TIME D105PV

WELCOME SWALLOW G50#

WELCOME SWALLOW TOTAL Z148 E111SV

Mid June 2022 TransTasman Angus Cattle Evaluation

· · · · · · · · · · · · · · · · · · ·									
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
+2.7	+7.2	-6.4	+3.2	+53	+100	+127	+98	+19	+1.7
55%	51%	67%	71%	69%	69%	70%	69%	63%	63%
51	10	23	29	33	20	27	55	36	63
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+78	+6.3	+2.0	+1.4	-1.2	+2.3	+0.27	-	+0.94	+0.90
65%	62%	67%	64%	64%	62%	55%	-	63%	61%
14	45	8	12	95	39	62	-	40	61
	+2.7 55% 51 CWT +78 65%	+2.7 +7.2 55% 51% 51 10 CWT EMA +78 +6.3 65% 62%	+2.7 +7.2 -6.4 55% 51% 67% 51 10 23 CWT EMA Rib +78 +6.3 +2.0 65% 62% 67%	+2.7         +7.2         -6.4         +3.2           55%         51%         67%         71%           51         10         23         29           CWT         EMA         Rib         Rump           +78         +6.3         +2.0         +1.4           65%         62%         67%         64%	+2.7         +7.2         -6.4         +3.2         +53           55%         51%         67%         71%         69%           51         10         23         29         33           CWT         EMA         Rib         Rump         RBY           +78         +6.3         +2.0         +1.4         -1.2           65%         62%         67%         64%         64%	+2.7         +7.2         -6.4         +3.2         +53         +100           55%         51%         67%         71%         69%         69%           51         10         23         29         33         20           CWT         EMA         Rib         Rump         RBY         IMF           +78         +6.3         +2.0         +1.4         -1.2         +2.3           65%         62%         67%         64%         64%         62%	+2.7         +7.2         -6.4         +3.2         +53         +100         +127           55%         51%         67%         71%         69%         69%         70%           51         10         23         29         33         20         27           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F           +78         +6.3         +2.0         +1.4         -1.2         +2.3         +0.27           65%         62%         67%         64%         64%         62%         55%	+2.7         +7.2         -6.4         +3.2         +53         +100         +127         +98           55%         51%         67%         71%         69%         69%         70%         69%           51         10         23         29         33         20         27         55           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc           +78         +6.3         +2.0         +1.4         -1.2         +2.3         +0.27         -           65%         62%         67%         64%         64%         62%         55%         -	+2.7         +7.2         -6.4         +3.2         +53         +100         +127         +98         +19           55%         51%         67%         71%         69%         69%         70%         69%         63%           51         10         23         29         33         20         27         55         36           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc         Angle           +78         +6.3         +2.0         +1.4         -1.2         +2.3         +0.27         -         +0.94           65%         62%         67%         64%         64%         62%         55%         -         63%

TE MANIA BERKLEY B1PV

WELCOME SWALLOW ABERDEEN F156#

Selection Indexes

\$A \$D \$188 \$225 20 22 \$GN \$GS \$294 \$210

Traits Observed: BWT, Genomics

Notes: Powerful young bull, sired by Welcome Swallows L010. This bull offers plenty of phenotype. Suitable for heifers.

**Lot 14** 

Purchaser:.....

# MUNDARLO NESTOR S1<sup>sv</sup>

**AYO21S1** 

DOB: 15/01/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AM1%,CA1%,DDF,NHF

G A R TWINHEARTS 8418<sup>SV</sup>

TUWHARETOA REGENT D145PV TE MANIA GARAH G959E

TE MANIA JENKINS J89sv

TE MANIA JAPARA G115#

TE MANIA JEDDA C622PV

Dam: HNIN44 WIDGEEGONGA N44

Sire: VTMN436 TE MANIA NESTOR N436<sup>SV</sup>

AYRVALE BARTEL E7PV

TE MANIA BERKLEY B1PV WIDGEEGONGA G12#

TE MANIA DANDLOO J13<sup>SV</sup> TE MANIA DANDLOO G673#

WIDGEEGONGA HNI E53#

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-
Perc	-	-	-	-	-	-	-	-	-	-
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-

Selection Indexes

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

Traits Observed: BWT

Notes: Sired by Te Mania Nestor N436.

**Lot 15** 

Purchaser:...

# MUNDARLO MAGNETIC S25<sup>sv</sup>

AYO21S25

DOB: 02/02/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

G A R TWINHEARTS 8418<sup>SV</sup> TE MANIA JERILDERIE J10sv

TE MANIA KOKODA K441PV

TE MANIA FESTIVITY F327PV

TE MANIA LOWAN Z412PV

TE MANIA DANDLOO G649#

Sire: VTMM79 TE MANIA MAGNETIC M79PV

Dam: HNIN219 WIDGEEGONGA N219#

TE MANIA GARTH G67PV

TE MANIA FEZ F341#

TE MANIA BARWON K256sv TE MANIA BARWON F720# WIDGEEGONGA J162#

WIDGEEGONGA F110# Selection Indexes

Mid Ju	ne 2022	TransTasman	Angus C	Cattle E	valuation

The date 2022 Heliotechian ringge dated 2 relation										
TACE Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.7	+7.1	-7.2	+3.1	+44	+81	+97	+74	+21	+1.2
ACC	51%	44%	59%	70%	61%	62%	62%	62%	54%	52%
Perc	34	11	15	27	79	76	87	89	19	82
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-9.0	+53	+7.2	+0.9	+0.0	+0.0	+3.0	+0.03	-	-	-
35%	56%	54%	59%	56%	55%	55%	43%	-	-	-
3	89	31	24	39	69	18	31	-	-	-

Selection muckes						
\$A	\$D					
\$229	\$195					
19	14					
\$GN	\$GS					
\$300	\$212					
21	20					

Traits Observed: BWT

Notes: Easy care with plenty of power behind him. Suitable for heifers.

# MUNDARLO NESTOR S4<sup>sv</sup>

DOB: 22/01/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

G A R TWINHEARTS 8418SV

TE MANIA GOVERNOR G576PV

LAWSONS TANK B1155PV

TE MANIA JENKINS J89SV TE MANIA JAPARA G115#

TE MANIA DANDLOO E95PV

Sire: VTMN436 TE MANIA NESTOR N436<sup>SV</sup>

Dam: HNIN112 WIDGEEGONGA N112#

TE MANIA COPIOUS C1073#

AYRVALE BARTEL E7PV TE MANIA DANDLOO J13<sup>SV</sup>

WIDGEEGONGA G52#

WIDGEEGONGA D174#

TE MANIA DANDLOO G673#

Selection Indexes

Mid June 2022 TransTasman Angus Cattle Evaluation							
Otrs	GL	BW	200 W	400 W	600 W	М	

TACE Translasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-
Perc	-	-	-	-	-	-	-	-	-	-
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-

Selection muckes							
\$A	\$D						
-	-						
-	-						
\$GN	\$GS						
-	-						
-	-						

Traits Observed: BWT

Notes: Easy care young sire with plenty of phenotype. Suitable for heifers.

**Lot 17** 

Purchaser:....

# MUNDARLO MAGNETIC S18<sup>SV</sup>

AYO21S18

DOB: 11/02/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDF,NHF

G A R TWINHEARTS 8418<sup>SV</sup> TE MANIA JERILDERIE J10sv

TE MANIA GARTH G67PV TE MANIA KANTIKI K202sv

TE MANIA DANDLOO G649#

TE MANIA GARTH G67PV

TE MANIA JAPARA F691#

Sire: VTMM79 TE MANIA MAGNETIC M79PV

Dam: HNIP166 WIDGEEGONGA P166

TE MANIA JEROME J131PV

TE MANIA BARWON K256<sup>SV</sup>

TE MANIA BARWON F720#

WIDGEEGONGA L17# WIDGEEGONGA J2#

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE TransTauman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+7.8	+7.5	-8.6	+2.8	+47	+85	+107	+92	+22	+1.8
ACC	50%	45%	60%	63%	62%	63%	64%	62%	54%	52%
Perc	11	8	6	21	63	64	72	65	14	58
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-10.3	+61	+7.2	+0.8	+0.1	-0.5	+3.8	+0.14	-	-	-
36%	57%	55%	60%	57%	56%	56%	44%	-	-	-
1	69	31	26	36	84	5	45	-	-	-

\$A	\$D
\$239	\$195
13	14
\$GN	\$GS
\$320	\$224
12	12

Traits Observed: None

Notes: S18 son of Te Mania Magnetic. Stylish young sire. Suitable for heifers.

Purchaser:..

**Lot 18** 

# **MUNDARLO MAGNETIC S11<sup>SV</sup>**

AYO21S11

DOB: **31/01/2021** 

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF TUWHARETOA REGENT D145PV

G A R TWINHEARTS 8418<sup>SV</sup> TE MANIA JERILDERIE J10sv

TE MANIA JACKHAMMER J93<sup>SV</sup>

TE MANIA MOONGARA G342#

Sire: VTMM79 TE MANIA MAGNETIC M79PV

TE MANIA GARTH G67PV

TE MANIA DANDLOO G649#

TE MANIA GARTH G67PV

TE MANIA BARWON K256sv

WIDGEEGONGA J37#

Dam: HNIP240 WIDGEEGONGA P240#

TE MANIA BARWON F720#

WIDGEEGONGA G110#

# Mid June 2022 TransTasman Angus Cattle Evaluation

riiu Julie 2022 Italistasiliali Aligus Cattle Evaluatio									
trs	GL	BW	200 W	400 W	6				

					•					
TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+2.0	+5.1	-6.7	+4.8	+49	+87	+109	+89	+22	+1.7
ACC	50%	45%	59%	68%	62%	62%	63%	61%	54%	52%
Perc	57	27	20	66	51	58	67	71	14	63
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-10.1	+61	+8.7	+0.9	+0.6	+0.0	+3.6	+0.11	-	-	-
36%	56%	54%	60%	57%	56%	55%	44%	-	-	-
1	69	15	24	25	69	7	41	-	-	-

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

Selection muckes						
\$A	\$D					
\$242	\$200					
11	11					
\$GN	\$GS					
\$321	\$227					
12	11					

Traits Observed: BWT

Notes: Stylish young sire with excellent growth & weight for age. Son of Te Mania Magnetic

# MUNDARLO NESTOR S5<sup>sv</sup>

DOB: 24/01/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

G A R TWINHEARTS 8418<sup>SV</sup> TE MANIA JENKINS J89SV

TE MANIA JALTA J314#

G A R TWINHEARTS 8418<sup>SV</sup> TE MANIA BARUNAH G402#

Sire: VTMN436 TE MANIA NESTOR N436<sup>SV</sup>

Dam: HNIN179 WIDGEEGONGA N179#

TE MANIA BERKLEY B1PV

TE MANIA DANDLOO J13sv TE MANIA DANDLOO G673# WIDGEEGONGA J34# WIDGEEGONGA G166#

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE Transition	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-
Perc	-	-	-	-	-	-	-	-	-	-
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-

TE MANIA JAPARA G115#

AYRVALE BARTEL E7PV

Odiootion maoxoo								
\$A	\$D							
-	-							
-	-							
\$GN	\$GS							
-	-							
-	-							

Traits Observed: BWT

Notes: A very stylish young sire by Te Mania Magnetic. Suitable for heifers.

**Lot 20** 

Purchaser:....

# MUNDARLO LO10 R1<sup>sv</sup>

DOB: **01/03/2020** 

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

CONNEALY CONSENSUS#

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

EF EVERELDA ENTENSE 6117#

Dam: AYON26 MUNDARLO N26#

Sire: CMAL010 WELCOME SWALLOW L010<sup>SV</sup>

TE MANIA BERKLEY B1PV WELCOME SWALLOW BERKLEY H208#

EXAR UPSHOT 0562B# WELCOME SWALLOW UPSTART H310#

WELCOME SWALLOW ABERDEEN F156#

WELCOME SWALLOW MIRREN C186SV

	Mid June 2022	TransTasman	Angus Ca	attle Eva	aluation
--	---------------	-------------	----------	-----------	----------

TACE Construction	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.9	+7.6	-5.3	+2.6	+41	+74	+95	+75	+21	+0.1
ACC	55%	50%	66%	70%	68%	67%	69%	67%	62%	62%
Perc	32	8	39	18	87	90	89	89	22	98
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.7	+55	+6.3	+0.9	+1.1	-0.2	+1.3	+0.16	-	+0.98	+0.84
41%	63%	60%	66%	62%	63%	61%	53%	-	65%	64%
31	86	45	24	16	76	78	48	-	51	48

Sele	CTIC	n ı	nae	exe

\$A	\$D					
\$182	\$152					
65	62					
\$GN	\$GS					
\$229	\$162					
70	68					

Traits Observed: BWT Genomics

Notes: Suitable for use over heifers

# MUNDARLO LO10 R2<sup>SV</sup>

AYOR2

**Lot 21** DOB: 12/03/2020

Purchaser:...

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF RENNYLEA EDMUND E11PV

CONNEALY CONSENSUS# CONNEALY EARNAN 076EPV

ARDROSSAN HONOUR H255PV

ARDROSSAN WILCOOLA D17PV

Sire: CMAL010 WELCOME SWALLOW L010sv

TE MANIA BERKLEY B1PV

S A V 5175 BANDO 0699#

WELCOME SWALLOW BERKLEY H208# WELCOME SWALLOW ABERDEEN F156# TWYNAM F241#

Dam: NXTN093 TWYNAM N093#

TWYNAM Z65<sup>SV</sup>

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-3.0	+0.5	-4.6	+4.2	+44	+79	+104	+84	+19	+1.0
ACC	54%	49%	68%	71%	68%	68%	69%	67%	62%	62%
Perc	86	73	51	52	77	81	77	79	32	87
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.0	+62	+9.0	+0.9	-0.4	+0.7	+1.8	+0.60	-	+0.84	+0.74
42%	64%	61%	67%	63%	64%	61%	54%	-	63%	61%
14	66	13	24	50	40	59	91	-	19	27

BRAZILA OF CONANGA 3991 839A#

Selection muexes								
\$A	\$D							
\$187	\$154							
60	60							
\$GN	\$GS							
\$239	\$170							
64	60							

Traits Observed: BWT, Genomics

Notes: R2 offers plenty of stretch. Sired by Welcome Swallows L010

# MUNDARLO MONARCH R33<sup>sv</sup>

DOB: 24/07/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

PATHFINDER GOLDMARK D189PV

C R A BEXTOR 872 5205 608#

TUWHARETOA REGENT D145PV

TE MANIA DANDLOO D20sv

TE MANIA LAX L557SV

G A R PROPHETSV

TE MANIA DANDLOO G508<sup>E</sup>

Sire: VTMM1254 TE MANIA MONARCH M1254PV

G A R OBJECTIVE 1885#

Dam: DHQP48 VALDEMAR P48#

Dam: DHQP326 VALDEMAR P326#

TE MANIA GASKIN G555sv

VALDEMAR BARUNAH L34#

TE MANIA JEDDA C100# Selection Indexes

TE MANIA LOWAN G253#

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-3.6	-1.9	-4.1	+7.0	+61	+96	+131	+118	+24	+1.6
ACC	57%	52%	83%	72%	71%	71%	71%	70%	65%	66%
Perc	88	87	59	95	8	30	21	21	8	67
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.6	+78	+6.3	-2.3	-3.1	+1.0	+3.3	+0.23	-	+0.84	+0.76
41%	67%	64%	69%	66%	66%	64%	56%	-	67%	66%
32	14	45	96	96	29	12	57	-	19	31

\$A \$D \$219 \$166 27 45 \$GN \$GS \$310 \$200 16 31

Traits Observed: GL,BWT,Genomics

Notes: R33 offers plenty of growth being in the top 8% of the breed for 200 days.

**Lot 23** 

# MUNDARLO MONARCH R19#

DOB: 20/07/2020

Purchaser:

Registration Status: APR

Mating Type: Al

Genetic Status: AM12%,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608# G A R PROPHETSV

TE MANIA FLAME F565SV

TE MANIA KIRK K226PV

G A R OBJECTIVE 1885#

TE MANIA BARUNAH D120sv

Sire: VTMM1254 TE MANIA MONARCH M1254PV

TUWHARETOA REGENT D145PV

DUNOON Z191 BRINDABELLA B197PV

TE MANIA DANDLOO G508<sup>E</sup>

TE MANIA DANDLOO D20sv

VALDEMAR QUEANBEYAN F24# TE MANIA QUEANBEYAN D172#

### Mid June 2022 TransTasman Angus Cattle Evaluation GI

TACE Transitional Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+7.5	+4.5	-5.9	+1.7	+47	+85	+111	+78	+26	+1.5
ACC	57%	51%	84%	73%	64%	64%	64%	63%	59%	61%
Perc	13	34	30	8	62	64	64	86	4	71
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.1	+63	+5.1	-0.5	-0.1	-0.7	+4.0	+0.59	-	-	-
39%	60%	58%	61%	60%	58%	58%	50%	-	-	-
13	63	66	63	42	89	4	90	-	-	-

Selection Indexes

\$A	\$D					
\$245	\$189					
9	18					
\$GN	\$GS					
\$340	\$232					
6	9					

Traits Observed: GL BWT

Notes: R19 sire by Te Mania Monarch M1254 & out of Valdemar P48. Top 4% of the breed for IMF. R19 offers plenty of Phenotype

Purchaser:... **Lot 24** 

# MUNDARLO MALFOY R6<sup>sv</sup>

**AYOR6** 

DOB: 17/07/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDC, NHF

TE MANIA FLAME F565<sup>SV</sup> TE MANIA KIRK K226PV

UNKNOWN

Dam: DHQP195 VALDEMAR P195#

TE MANIA BARUNAH D120sv

Sire: VTMP888 TE MANIA PESO P888PV

TE MANIA EMPEROR E343PV

UNKNOWN

TE MANIA LOWAN H423SV

TE MANIA LOWAN E869#

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.8	+9.6	-8.0	+0.5	+33	+74	+91	+59	+15	-0.8
ACC	52%	44%	82%	69%	68%	67%	68%	65%	58%	60%
Perc	6	2	9	3	98	90	93	97	69	99
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-2.8	+57	+2.8	+1.5	+1.8	-0.5	+1.1	+0.41	-	+1.06	+1.00
34%	62%	59%	65%	61%	61%	59%	49%	-	59%	59%
80	01	02	17	0	9/	0/.	77		40	70

# Salaction Indoves

Selection indexes							
\$A	\$D						
\$168	\$148						
77	67						
\$GN	\$GS						
\$207	\$152						
82	76						

Traits Observed: GL,BWT,Genomics

Notes: Low birth weight sire with R6 being in the top 3% of the breed for birth weight. Top 2% for calving ease DTRS & 6% for calving ease direct. Suitable for Heifers

# MUNDARLO L10 R121sv

DOB: 14/09/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

CONNEALY CONSENSUS# CONNEALY EARNAN 076EPV

TE MANIA BERKLEY B1PV

TE MANIA YORKSHIRE Y437

BRAZILA OF CONANGA 3991 839A#

TE MANIA LOWAN Z53# Dam: CMAH342 WELCOME SWALLOW BERKLEY H342#

Sire: CMAL010 WELCOME SWALLOW L010sv

UNKNOWN

WELCOME SWALLOW BERKLEY H208#

WELCOME SWALLOW MIRREN C241# TE MANIA LOWAN X9#

WELCOME SWALLOW ABERDEEN F156#

TE MANIA BERKLEY B1PV

Selection Indexes

TACE Translasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.0	+5.5	-3.5	+2.0	+44	+85	+109	+112	+12	+1.7
ACC	54%	50%	67%	69%	67%	66%	68%	67%	61%	60%
Perc	31	23	69	11	78	65	68	30	89	63
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.5	+64	+3.9	+1.8	+0.7	-1.3	+2.1	+0.50	-	+1.30	+1.14
41%	62%	59%	65%	61%	62%	60%	52%	-	64%	64%
34	58	83	10	23	96	47	85	-	97	93

OCIOCHOII IIIGOXOO							
\$A	\$D						
\$158	\$132						
84	82						
\$GN	\$GS						
\$206	\$141						
83	83						

Traits Observed: BWT.Genomics

Notes:

**Lot 26** 

Purchaser:

# MUNDARLO GARTH R122sv

AYOR122

DOB: 16/09/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

TE MANIA AFRICA A217PV TE MANIA GARTH G67PV

TE MANIA BERKLEY B1PV TE MANIA JEROME J131PV

TE MANIA MITTAGONG E28sv

TE MANIA FITZPATRICK F528PV

TE MANIA LOWAN G694SV

Sire: VTMM685 TE MANIA MEAGRE M685<sup>SV</sup>

Dam: DHQP268 VALDEMAR P268#

WERNER WESTWARD 357#

TE MANIA LOWAN J458#

TE MANIA LOWAN E295sv

TE MANIA JEDDA J408# TE MANIA JEDDA E23#

# Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.7	+2.2	-7.5	+3.5	+45	+81	+118	+102	+30	+3.2
ACC	56%	52%	71%	71%	70%	69%	71%	69%	64%	63%
Perc	34	58	12	35	75	75	47	47	1	12
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.1	+63	+1.5	+0.4	-1.1	-0.5	+3.1	+0.04	-	+1.12	+0.84
43%	67%	64%	69%	66%	66%	65%	56%	-	63%	63%
13	61	98	37	68	84	16	33	-	81	48

Sel	lection	Ind	lexes
-----	---------	-----	-------

\$A	\$D
\$183	\$133
64	82
\$GN	\$GS
\$249	\$168
56	62

Traits Observed: BWT Genomics

Notes:

Purchaser:.

**Lot 27** 

# MUNDARLO PESO R4<sup>SV</sup>

AYOR4

DOB: 13/07/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF

TE MANIA AFRICA A217PV TE MANIA GARTH G67PV

SYDGEN TRUST 6228# TE MANIA KELTIE K577SV

TE MANIA WARGOONA G142#

Sire: VTMM530 TE MANIA MALFOY M530PV

TUWHARETOA REGENT D145PV

TE MANIA MITTAGONG E28SV

Dam: DHQP233 VALDEMAR P233# TE MANIA JELA J821SV

TE MANIA BARWON H377SN

VALDEMAR MITTAGONG M2#

TE MANIA BARWON C436#

TE MANIA MITTAGONG F616#

#### Mid June 2022 TransTasman Angus Cattle Evaluation

TACE Professional Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.6	+8.8	-11.4	+2.5	+46	+81	+120	+121	+13	+1.8
ACC	55%	50%	83%	72%	70%	70%	71%	68%	62%	64%
Perc	7	3	1	16	70	75	42	17	82	58
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.9	+57	+3.5	+1.3	+0.9	-0.6	+3.0	+0.34	-	+0.94	+0.66
40%	65%	62%	68%	64%	65%	63%	53%	-	64%	64%
7	82	87	16	19	87	18	70	-	40	14

# Selection Indexes

Selection muckes							
\$A	\$D						
\$197	\$147						
50	68						
\$GN	\$GS						
\$257	\$185						
50	46						

Traits Observed: GL,BWT,Genomics

Notes: Stretchy young sire with plenty of phenotype to offer. Suitable for use over heifers

# MUNDARLO MOJO R12<sup>sv</sup>

DOB: 19/07/2020

Registration Status: APR

Mating Type: AI

Genetic Status: AMF, CAF, DDC, NHF

BOOROOMOOKA INSPIRED E124PV

AYRVALE BARTEL E7PV

TE MANIA JAKUBZIK J275PV

TE MANIA JAPARA E63SV

AYRVALE HERCULES H9PV LAWSONS INVINCIBLE F338SV

Dam: DHQP347 VALDEMAR P347#

Sire: VTMM886 TE MANIA MOJO M886PV

TE MANIA BERKLEY B1PV

Mid June 2022 TransTasman Angus Cattle Evaluation

TE MANIA BARUNAH F121# TE MANIA BARUNAH C854# TE MANIA FITZPATRICK F528PV

VALDEMAR LOWAN H225#

TE MANIA LOWAN D622#

exes

	ion	

\$A	\$D				
\$225	\$170				
22	40				
\$GN	\$GS				
\$317	\$212				
13	20				

Traits Observed: GL,BWT,Genomics

TACE 📉 Dir Dtrs BW 200 W 400 W 600 W MCW Milk SS GL **EBV** +9.0 +9.0 -6.9 +0.8 +43 +64 +81 +13 +1.5 +61 52% 83% 73% 71% 65% 67% ACC 57% 72% 72% 70% 18 98 98 82 71 Perc 6 3 3 83 96 DtC CWT EMA IMF Rib Rump RBY NFI-F Doc Angle Claw -5.6 +66 +7.4 +1.7 +1.5 -1.3 +4.0 +0.75 +0.94 +0.86 40% 68% 64% 69% 67% 66% 65% 54% 66% 66% 32 11 40 11

Notes: Top 3% of the breed for birth weight. Top 3% for calving ease DTRS & top 6% for calving ease direct. Suitable for heifers.

# **MUNDARLO PESO R30sv**

**AYOR30** 

DOB: **24/07/2020** 

**Lot 29** 

Registration Status: APR

Mating Type: Al

Genetic Status: AMF,CAF,DDF,NHF

TE MANIA FLAME F565SV TE MANIA KIRK K226PV

TE MANIA GARTH G67PV TE MANIA LENNOX L676PV

TE MANIA BARUNAH D120sv

TE MANIA LOWAN H55PV

Sire: VTMP888 TE MANIA PESO P888PV

Dam: DHQP117 VALDEMAR P117#

TE MANIA GREGADOO G1053PV

TE MANIA LOWAN H423SV

TE MANIA EMPEROR E343PV TE MANIA LOWAN E869#

VALDEMAR M320<sup>‡</sup>

VALDEMAR H242#

# Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTayman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.4	+6.9	-4.6	+1.2	+39	+79	+99	+100	+22	+2.2
ACC	58%	51%	84%	72%	71%	70%	71%	68%	62%	64%
Perc	4	12	51	5	92	80	85	51	18	41
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-10.1	+56	+1.7	+1.0	+1.4	-1.0	+3.1	+0.64	-	+1.16	+0.72
39%	65%	63%	68%	65%	65%	64%	53%	-	59%	59%
1	84	97	22	12	93	16	93	-	86	23

**Selection Indexes** 

\$A	\$D
\$191	\$159
56	53
\$GN	\$GS
\$251	\$176
55	55

Traits Observed: GL.BWT.Genomics

Notes: Low birth weight sire suitable to use over heifers with top 1% of the breed for Days to Calve, top 5% for birth weight, & top 5% for calving ease direct.

**Lot 30** 

Purchaser:..

# MUNDARLO KENYAN R59<sup>SV</sup>

AYOR59

DOB: 11/08/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

SITZ NEW DESIGN 458N# TE MANIA GOODOOGA G843PV

AYRVALE BARTEL E7PV TE MANIA JANEK J423SV

TE MANIA MITTAGONG F315#

Sire: VTMK721 TE MANIA KENYAN K721sv

TE MANIA 07 436 ABSV

TE MANIA MITTAGONG B112SV

Dam: DHQP1 VALDEMAR P1#

TE MANIA EARL GREY E25sv

TE MANIA PANDA F5<sup>SV</sup>

VALDEMAR WARGOONA H15#

TE MANIA PANDA D1216#

VALDEMAR WARGOONA F47# Selection Indexes

# Mid June 2022 TransTasman Angus Cattle Evaluation

					0					
TACE Project Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.9	+3.0	-6.0	+2.4	+46	+94	+113	+80	+23	+4.6
ACC	53%	47%	67%	71%	68%	68%	69%	67%	60%	61%
Perc	24	50	28	15	70	37	58	84	11	2
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-6.3	+72	+5.8	-0.2	+1.0	-0.3	+4.0	+1.20	-	+0.78	+0.74
37%	64%	60%	66%	63%	63%	61%	50%	-	61%	61%
22	31	54	54	17	79	4	99	-	10	27

Notes: Powerful sire with excellent type. Top 4% of the breed for IMF. Suitable for heifers

Purchaser:..

\$A	\$D
\$239	\$200
12	11
\$GN	\$GS
\$325	\$231
10	9

Traits Observed: BWT, Genomics

17

# MUNDARLO KENYAN R66<sup>sv</sup>

DOB: 14/08/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

SITZ NEW DESIGN 458N# TE MANIA GOODOOGA G843PV

TE MANIA LAX L557SV

PATHFINDER GOLDMARK D189PV

TE MANIA MITTAGONG B112sv

TE MANIA LOWAN G253#

TE MANIA GARTH G67PV

Sire: VTMK721 TE MANIA KENYAN K721sv

TE MANIA 07 436 ABSV

TE MANIA PANDA D1216#

TE MANIA PANDA F5<sup>SV</sup>

Dam: DHQP327 VALDEMAR P327#

VALDEMAR CHIZ L201#

VALDEMAR CHIS G24#

Mid June 2022 TransTasman Angus Cattle Evaluation

Selection	n Indexes

TACE ************************************	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.4	-0.3	-6.0	+1.5	+42	+81	+102	+83	+25	+2.9
ACC	52%	47%	66%	70%	67%	67%	68%	65%	59%	61%
Perc	8	78	28	7	84	77	80	80	6	18
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-6.4	+61	+3.3	+0.4	+0.0	-0.7	+3.1	+0.12	-	+1.04	+0.74
36%	62%	59%	65%	62%	62%	60%	50%	-	63%	63%
20	68	89	37	39	89	16	43	-	65	27

\$D			
\$154			
60			
\$GS			
\$176			
55			

Traits Observed: BWT, Genomics

Notes: Top 5% of the breed for birth weight. Suitable for heifers

Purchaser:.... **Lot 32** 

# MUNDARLO L10 R119sv

DOB: 11/09/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF,CAF,DDC,NHF

CONNEALY CONSENSUS#

BT EQUATOR 395M# BOOROOMOOKA ON TIME D105PV

CONNEALY EARNAN 076EPV

BRAZILA OF CONANGA 3991 839A#

BOOROOMOOKA WUBU B31#

Sire: CMAL010 WELCOME SWALLOW L010sv

TE MANIA BERKLEY B1PV

WELCOME SWALLOW BERKLEY H208# WELCOME SWALLOW ABERDEEN F156# Dam: CMAJ48 WELCOME SWALLOW ON TIME J48#

SITZ NEW DESIGN 458N# WELCOME SWALLOW DESIGN 458N D222#

WELCOME SWALLOW ROYAL MISS B165#

Mid June 2022	TransTasman	Angus	Cattle	Evaluation

TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.3	+9.5	-3.2	-1.1	+35	+70	+85	+52	+25	+0.1
ACC	52%	47%	66%	70%	67%	67%	68%	66%	61%	61%
Perc	5	2	73	1	97	95	97	99	5	98
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.2	+53	+2.9	+3.1	+2.2	-1.8	+1.6	+0.29	-	+1.02	+0.86
39%	63%	59%	65%	61%	62%	60%	52%	-	64%	64%
39	90	92	2	5	99	67	64	-	60	52

Selection Indexes

\$A	\$D
\$184	\$152
63	62
\$GN	\$GS
\$239	\$166
64	64

Traits Observed: BWT Genomics

Notes: Top 1% of the breed for birth weight. Top 2% calving ease DTRS & top 5% calving ease direct. Suitable for heifers

Purchaser:..

MUNDARLO BERKLEY R109<sup>SV</sup>

AYOR109

**Lot 33** DOB: 02/09/2020

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

AYRVALE HERCULES H9PV TE MANIA MAGNATE M13PV

TE MANIA BARWON K200<sup>SV</sup>

Sire: VTMM952 TE MANIA MIDDLE M952PV

TE MANIA BANJO B170SV TE MANIA MITTAGONG H390PV

TE MANIA LOWAN Z53#

Dam: DHQP250 VALDEMAR P250#

TUWHARETOA REGENT D145PV

VALDEMAR H138#

TE MANIA MITTAGONG D273SV

CHIS Y045#

26

Mid June 2022	TransTasman	Angus	Cattle	Evaluation

· · · · · · · · · · · · · · · · · · ·										
TACE Translasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.0	+5.5	-2.7	+2.4	+39	+74	+84	+71	+16	+3.0
ACC	54%	50%	69%	70%	68%	67%	69%	67%	62%	62%
Perc	31	23	80	15	93	90	97	91	59	15
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-10.0	+52	+4.9	-0.7	-0.2	-0.2	+4.0	+0.47	-	+1.14	+1.04
42%	65%	62%	68%	64%	65%	62%	55%	-	61%	61%
1	91	69	69	44	76	4	82	-	84	84

\$A	\$D
\$217	\$186
29	21
\$GN	\$GS
\$291	\$204

Selection Indexes

Traits Observed: Genomics

27

Notes: Powerful bull with plenty of phenotype. Suitable for heifers.

# MUNDARLO CAPITALIST R103<sup>sv</sup>

DOB: 27/08/2020

Registration Status: HBR

PATHFINDER KOMPLETE K22sv

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF

CONNEALY CAPITALIST 028#

LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

Sire: NAQP83 ARDROSSAN KOMPLETE P83PV

ARDROSSAN EDMUND J124SV ARDROSSAN WILCOOLA M104 M302sv

July 2022 TransTasman Angus Cattle Evaluation

ARDROSSAN WILCOOLA G289sv

PATHFINDER GENESIS G357PV

PATHFINDER EQUATOR H756#

Dam: NAQP347 ARDROSSAN WILCOOLA P347#

B C MARATHON 7022#

ARDROSSAN WILCOOLA D73SV

ARDROSSAN WILCOOLA A183#

Selection Indexes

TACE TransTasman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+2.9	+4.2	-0.6	+3.8	+35	+66	+82	+69	+9	-0.1
ACC	40%	32%	46%	62%	46%	43%	44%	44%	38%	37%
Perc	49	37	96	42	97	97	98	93	98	99
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-	+53	+2.9	+1.6	+1.3	-1.5	+1.6	+0.25	-	-	-
-	38%	36%	40%	38%	38%	37%	31%	-	-	-
-	89	92	12	13	97	67	59	-	-	-

\$A \$D \$118 \$99 96 96 \$GN \$GS \$155 \$98 96 97

Traits Observed: BWT

Notes: Stretchy young bull with plenty of phenotype to offer.

Purchaser: **Lot 35** 

# MUNDARLO ENTICE R57<sup>sv</sup>

DOB: **11/08/2020** 

Registration Status: HBR

Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF

EXAR UPSHOT 0562B<sup>‡</sup>

SYDGEN ENHANCESV SYDGEN RITA 2618#

EXAR BARBARA T020#

Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

SYDGEN EXCEED 3223PV

MOGCK ERICA 2255#

MOGCK ERICA 2162#

Dam: CMAH310 WELCOME SWALLOW UPSTART H310# S A V NET WORTH 4200#

WELCOME SWALLOW MIRREN C186SV

TE MANIA MOONGARA X8#

SITZ UPWARD 307RSV

Mid June 2022 TransTasman Angus Cattle Evaluation

TACE TransTayman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.2	+6.2	-7.4	+1.3	+50	+86	+102	+62	+19	+1.4
ACC	55%	47%	72%	72%	70%	69%	70%	68%	62%	64%
Perc	5	17	13	6	50	62	80	96	33	75
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-3.2	+53	+7.5	+0.6	-1.3	+1.4	+1.4	+0.00	-	+0.92	+0.84
36%	64%	61%	66%	62%	63%	61%	51%	-	72%	72%

Sel	lection	Ind	lexes
-----	---------	-----	-------

\$A	\$D			
\$242	\$208			
11	7			
\$GN	\$GS			
\$313	\$223			
15	13			

Traits Observed: BWT.Genomics

Notes:

Purchaser:

MUNDARLO EQUATOR R107PV

AYOR107

DOB: 30/08/2020

**Lot 36** 

Registration Status: HBR

PATHFINDER KOMPLETE K22sv

Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF ARDROSSAN EQUATOR A241PV

ARDROSSAN EQUATOR E151sv

ARDROSSAN WILCOOLA W168#

Sire: NAQP83 ARDROSSAN KOMPLETE P83PV

ARDROSSAN EDMUND J124SV ARDROSSAN WILCOOLA M104 M302sv

ARDROSSAN WILCOOLA G289sv

PATHFINDER GENESIS G357PV

PATHFINDER EQUATOR H756#

Dam: NAQP483 ARDROSSAN P483SV

ARDROSSAN APOLLO A334SV

ARDROSSAN KYLIE F101sv

ARDROSSAN KYLIE Z107#

July	2022	TransTasman	Δηπιις	Cattle	Evaluation
Jui	7 2022	IIaliolaolilali	Allyus	Cattle	Evaluation

TACE ************************************	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+2.6	+2.5	-3.3	+4.8	+49	+96	+130	+114	+26	+1.5
ACC	54%	49%	70%	71%	70%	69%	71%	68%	64%	64%
Perc	52	55	72	66	50	31	22	26	4	71
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-6.4	+80	+1.3	-0.5	+0.4	+0.2	+0.9	-0.18	-	-	-
41%	67%	64%	69%	65%	67%	64%	56%	-	-	-
20	12	98	63	29	62	89	12	-	-	-

Selection muexes							
\$A	\$D						
\$176	\$149						
71	66						
\$GN	\$GS						
\$219	\$157						
76	72						

Traits Observed: BWT, Genomics

Notes:

# MUNDARLO EDMUND R126PV

DOB: 26/09/2020

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV

ARDROSSAN EDMUND M83sv

RENNYLEA EDMUND E11PV

PATHFINDER DIRECTION D245<sup>SV</sup>

ARDROSSAN KYLIE F133sv

Sire: NAQP221 ARDROSSAN GENESIS P221PV

RENNYLEA EDMUND E11PV

ARDROSSAN MARBLE L10sv

ARDROSSAN MARBLE J313#

Dam: NAQP516 ARDROSSAN WILCOOLA P516SV

ARDROSSAN EQUATOR A241PV

ARDROSSAN WILCOOLA J230sv

ARDROSSAN WILCOOLA Z187#

Salaction Indoves

	July 2022 TransTasman Angus Cattle Evaluation									
TACE Translational Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+6.6	+7.7	-4.9	+2.7	+32	+61	+83	+67	+20	+1.6
ACC	54%	49%	68%	71%	69%	69%	69%	67%	62%	62%
Perc	19	8	46	20	99	99	97	94	28	67
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.3	+52	+7.5	+2.2	+1.3	+0.2	+1.9	+0.94	-	-	-
41%	65%	62%	68%	64%	65%	62%	54%	-	-	-
55	92	27	6	13	62	54	99	-	-	-

Selection indexes							
\$A	\$D						
\$154	\$123						
86	88						
\$GN	\$GS						
\$193	\$139						
88	84						

Traits Observed: BWT, Genomics

Notes:

Purchaser:

**Lot 38** 

# MUNDARLO CAPITALIST R978V

**AYOR97** 

DOB: 25/08/2020 Registration Status: HBR

MATAURI REALITY 839#

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF CONNEALY CAPITALIST 028#

CLUNIE RANGE LEGEND L348PV

ABERDEEN ESTATE LAURA J81PV

LD CAPITALIST 316PV

Sire: NAQP34 ARDROSSAN LEGEND P34PV

ARDROSSAN HONOUR H255PV

ARDROSSAN WILCOOLA M216sv

ARDROSSAN WILCOOLA G77#

Dam: NAQP274 ARDROSSAN KYLIE P274#

ARDROSSAN FAIRFAX F21PV

ARDROSSAN KYLIE H436sv

ARDROSSAN KYLIE E402#

LD DIXIE ERICA 2053#

Mid	June 2022	TransTasma	an Angus (	Cattle Evalua	ation

TACE Transferman Angus Cattle Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.5	+6.6	-6.1	+2.5	+51	+95	+126	+113	+18	+3.5
ACC	54%	48%	70%	71%	69%	68%	69%	67%	61%	62%
Perc	8	14	27	16	41	34	28	28	47	7
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.7	+74	+4.8	+3.1	+1.4	+0.1	+1.3	+0.44	-	+0.90	+0.68
38%	64%	61%	67%	63%	64%	62%	53%	-	65%	64%
48	23	71	2	12	66	78	80	-	31	17

Selection Indexes

\$A	\$D		
\$194	\$164		
53	47		
\$GN	\$GS		
\$244	\$179		
60	51		

Traits Observed: BWT Genomics

Notes: Stylish bull, Suitable for use over heifers

Purchaser:.....

**Lot 39** 

DOB: 23/08/2020

Mating Type: AI

MUNDARLO ENTICE R93<sup>sv</sup>

AYOR93

Registration Status: APR

Genetic Status: AMF, CAF, DDF, NHF WERNER WAR PARTY 2417#

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV

R B TOUR OF DUTY 177PV

Dam: AYOL25 MUNDARLO L25#

SYDGEN RITA 2618#

B A LADY 6807 305#

Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK ERICA 2162#

SCHAFF NET INCOME 7024# WELCOME SWALLOW INCOME D121 H706#

WELCOME SWALLOW X13 FORESIGHT D121#

Mia	une zuzz	ıransıasma	an Angus C	attle Evalua	atior
_					

· · · · · · · · · · · · · · · · · · ·										
TACE Translation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+0.5	-1.7	-3.2	+5.6	+62	+108	+140	+125	+25	+3.9
ACC	55%	46%	84%	73%	71%	70%	71%	69%	63%	66%
Perc	68	86	73	81	6	7	10	14	6	4
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-3.6	+82	+7.2	-2.8	-3.8	+2.7	+1.6	-0.47	-	+1.04	+0.76
36%	66%	62%	67%	63%	64%	62%	51%	-	69%	69%
68	8	31	98	99	2	67	2	-	65	31

Selection Indexes					
\$A \$D					
\$213	\$181 26 \$GS				
33					
\$GN					
\$281	\$193				
33	37				

Traits Observed: GL, Genomics

Notes: Stylish bull with excellent growth.

Purchaser:...

Wednesday 17th August 2022 - 12.30pm

20

**Lot 40** 

# **MUNDARLO ENTICE R90sv**

DOB: **20/08/2020** 

Registration Status: APR SYDGEN EXCEED 3223PV SYDGEN ENHANCESV Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF

HF KODIAK 5RPV HF PROWLER 43U#

SYDGEN RITA 2618#

HF ROSEBUD 98P#

# Sire: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK ERICA 2162# Dam: AYOM60 MUNDARLO M60#

TC ABERDEEN 759sv WELCOME SWALLOW ABERDEEN H333#

WELCOME SWALLOW BOOMTIME THEO W29 D221#

# Mid June 2022 TransTasman Angus Cattle Evaluation

TACE To	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-6.3	+1.1	-2.6	+7.5	+69	+118	+151	+134	+15	+4.2
ACC	52%	43%	83%	71%	69%	68%	69%	66%	60%	62%
Perc	94	68	81	98	1	2	4	8	71	3
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-2.9	+90	+9.7	-3.9	-5.7	+3.5	+1.7	-0.53	-	+0.68	+0.44
33%	63%	59%	65%	60%	61%	60%	48%	-	69%	69%
78	2	9	99	99	1	63	2	-	3	2

Selection Indexes

\$A	\$D			
\$219	\$191			
27	17			
\$GN	\$GS			
\$288	\$200			
28	30			

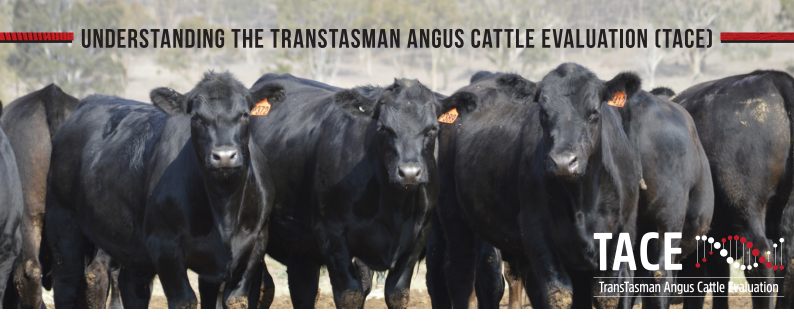
Traits Observed: GL,BWT,Genomics

Notes: Best of both with good growth and fats.



Ron & Texas Top Gun R66PV





# 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 FBV.

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.

# UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) ==

Calving Ease	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from	Higher EBVs indicate fewer calving difficulties in 2 year old
			2 year old heifers.  Genetic differences in the ability of a sire's daughters to calve unassisted at	heifers. Higher EBVs indicate fewer
	CEDtrs	%	2 years of age.	calving difficulties in 2 year old heifers.
	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.
	BW	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.
	MCW	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 12/13th 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.
du.	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.
Feed/ Temp.	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Struc	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$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 Indexes	\$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.	Higher selection indexes indicate greater profitability.
			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.	

# UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	\$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.
Selection Indexes			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.	
	\$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.	Higher selection indexes indicate greater profitability.
			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 result of selection decisions.	
	\$GS	\$	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.



# TURN THE AFTERBURNERS ON IN YOUR HERD WITH TEXAS TOP GUN

A Poss Maverick son @ 3.4 IMF Super sound structure The Cattleman's Choice



Product of the USA



# **W**ORLD WIDE SIRES

wwsaustralia.com





