

https://fliphtml5.com/tubkf/dxkh



Lot 1 S113

Lot 2 S37





Lot 26 S119

Lot 29 S52





— ANGUS —

54 ANGUS BULLS

Thursday 16th February 2023

4pm at Basin Sale Complex, Willalooka, 283 Pethrick Road, Willalooka, SA

Heath & Amanda Nickolls

844 Ngarkat Highway, Pinnaroo, SA 5304 Ph. 0885778471 Mob. 0407270016

Email: admin@bulloakwellangus.com.au Website: www.bulloakwellangus.com.au

Follow Bull Oak Well Angus on







Selling Agents

 Jonathon Spence
 0427 084 951

 Luke Schreiber
 0429 817 274

 Robin Steen
 0428 838 195

 Paul Kinnaird
 0431 537 631

 Ray Jaensch
 0439 870 682





Sale interfaced with





Welcome to our 2023 annual Bull Oak Well Angus Bull Sale

Firstly, we would like to once again thank everyone who came and supported our 11th annual, record breaking sale in 2022. Whether you bought, were the underbidder, cooked the BBQ, drove a truck, pushed the bulls up, supported clients or just came for a look, your ongoing support for what we do is great appreciated.

What an amazing year 2022 has been with just about a perfect break to the season for us in March. It never dried up until the start of December with huge amounts of feed on offer for our cattle and been lucky enough to put a heap of forage away for years to come. Cutting lucerne for the 3rd time in one paddock in mid December is certainly something we have never had to juggle before with our grain harvest.

While we have been extremely fortunate, we feel for those impacted Australia wide with flooding. It's certainly is a sight to see so much water across the country.

2022 was also a special year for the stud as we celebrated 25 years breeding stud Angus cattle. We were honoured to received recognition of this great achievement at the Royal Adelaide Show, where we were presented with a token of appreciation. When we started in 1997, we never envisaged that we would be celebrating this milestone.

This years line up of sale bulls offer a few new genetics both to our herd and in the SA region. We are very excited to be offering the oldest bulls in Australia sired by Dunoon Prime Minister, Murdeduke Quarterback and Montana Elevation.

Prime Minister we tried to purchase with no success, with him going on to sell for \$140,000 which was the top priced Angus bull to sell Australia wide that year. 7 days later we were Aling cows to Prime Minister at home with the help from Jono Spence and one of Ashley Hills cattle crates to get the semen to us.

We were also on the front foot with Murdeduke Quarterback and Montana Elevation. All of these bulls have bred very well for us, where we used them specifically over lines of females.

While you get to look and judge the bulls, if you are ever in the Pinnaroo area please call in and I'll give you a tour of the sisters to this years sale bulls. In particular the Prime Minister females are amazing!!

Other genetics available are Beast Mode, Chiltern Park Moe, Lawsons Momentous, Knowla Nobleman and stable mates from Landfall-Gatsby L761, Juggernaut P1197 and Keystone K132.



Cooper being presented with a token of appreciation from Angus Australia's CEO Scott Wright, in recognition for 25 years as a member of AA

Please note that this year all the bulls have been given a vaccination program that meets the requirements for the Immune Ready Guidelines. This means that the bulls have been vaccinated for Clostridial, Leptospirosis, Pestivirus, Vibrio and IBR. If you'd like more information on this, please ask us and we can explain the program in more detail.

On a family front, 2022 has been an exciting year with Cooper completing his SACE and finishing school. As soon as his last assignment was handed in Cooper was straight on the header, helping with our harvest. He will probably spend a year with us before heading to Canada for a bit.

Harry continues to love spending time in the cattle yards. He thinks he knows our cow pedigrees better than me but I've got him covered! Harry's still on his quest to win Grand Champion Steer at Adelaide (and knock someone off!!) He's off to school in Adelaide this year and will be missed in the yards but we are sure he will make up for lost time in school holidays.

And not to forget our 10 year old going on 20-Archie or affectionately known as "Dusty" Archie by his footy team mates and supporters. Archie has really enjoyed experiencing the SA Junior Heifer Show in Adelaide and has loved making friends from across the state who also have a passion for cattle and farming.

While Amanda and I feel we are in a real purple patch at the moment, with the 3 boys all interested, passionate and hands on in our farming family operation.

We just love working with all our fantastic clients and being able to offer advise and help whenever they need.

I would like to thank everyone who helps and works with us throughout the year, especially all the businesses that support us. Like I've always said, Get good people around you and great things are possible!

In closing, I welcome your enquires and look forward to catching up with you at the Field Days (Tuesday 7th Feb) or at our bull sale. Please hang around after the sale for a BBQ tea and drink.

Once again, if you have any further enquiries please don't hesitate to contact me.

Best Regards Heath, Amanda, Cooper, Harry & Archie Nickolls



Sale information

Inspection

All bulls will be available for inspection;

- ~from 1:30pm on sale day
- ~SA Beef Week 7th Feb '23 9am to 5pm at The Basin Sale Complex, Willalooka
- ~Any time by arrangement on property at Pinnaroo.

Video of all sale lots will be available on AuctionsPlus or on our website by Mid January '23.

Directions

Turn off Riddoch Hwy onto Petherick Rd (at the Willalooka store). Travel West for 3km along Petherick Rd. The Basin Sale complex is on the left. Look for the flags and signs!

Health

This year all bulls have had the following;

- ~Vetmec Backline
- ~Pestigard (2 doses)
- ~Vibrovax (2 doses)
- ~7 in 1
- ~Rhinoquard (1dose)

The above vaccination program means you can be assured that all sale bulls meet the Immune Ready Guidelines.

Booster vaccinations of Pestigard, 7 in 1 and Vibrovax are due May-September '23.

All bulls have tested FREE to Pestivirus.

All bulls are DNA tested or pedigree free for AM, NH, CA and DD.

Fertility

As with any species, fertility can be a problem. This is why we semen test ALL sale bulls. Bulls are examined by Nationwide Artificial Breeders for erection abnormalities and satisfactory sperm count specifications. The visual test includes penile warts, hair rings, injuries and penile frenulums by undergoing a physical examination of external genitalia and conformation. The crush side semen test involves qualified analysis of spermatozoa for motility, concentration, morphology and semen vesiculitis. This information provides testicular and epididymal function which helps predict the potential fertility of the bull. Only bulls that pass this strict testing regime are certified and make the sale list.

Management

The bulls have been handled on an ATV bike, ute and on foot with working dogs. This year the bulls have also been handled by Peter Barr and his working dogs. We know each bulls temperament and are confident that under normal conditions, each bull is of sound temperament. Understandably on sale day a bull could misbehave due to changes in the yard area and the pressure of new people invading their space.

Please note NO ANIMAL HAS HAD ITS FEET TRIMMED.

Please note **NO ANIMAL HAS HAD ITS FEET TRIMMED**These bulls have been prepared for a working life not a sale day.

Semen Collection

Each bull is being sold with 100% possession, marketing and ownership. Bull Oak Well reserves the right to collect semen in any bull for our inherd use only. All associated costs with the collection will be at Bull Oak Well's expense and at a time suitable to the purchaser.

Bull Handling

It is important that upon arrival at their new home, bulls are yarded with a suitable group of animals to minimise stress. Suitable animals are steers and pregnant cows. We strongly discourage putting new bulls with other bulls that are on the property.

Guarantee

In the event of a bull proving to be infertile or incapable of natural service in the 6 months from the sale, we will offer a full credit of the purchase price (less salvage price) to be used towards a future bull purchase from us, provided the problem is not a result of injury or disease contracted since taking delivery. Claims must be accomplanied by a Veterinary Certificate. The vendor retains the right to obtain an independent veterinary confirmation of any claim.

Insurance

Selling agents will be available on sale day to organise all insurance requirements. We strongly recommend all bulls be insured for their first working 12 months, at the fall of the hammer.

Delivery

Delivery of all bulls will be coordinated after the sale. Bulls are delivered free within 200kms of the Basin or 200km from 'Bull Oak Well'.

Bull Pens

Visitors enter the cattle pens at their own risk. <u>Children must NOT enter pens</u>. Please refrain from wearing high vis clothing to the bull sale.

GST

All lots are sold exclusive of GST

Rebate

A 3% rebate to outside agents registering bull buyers prior to the sale or accompanying clients to the sale and settling within 7 days. Registrations to be emailed to admin@bulloakwellangus.com.au

Accommodation

Keith Motor Inn: 08 8755 1500 Willalooka Tavern: 08 8757 8242

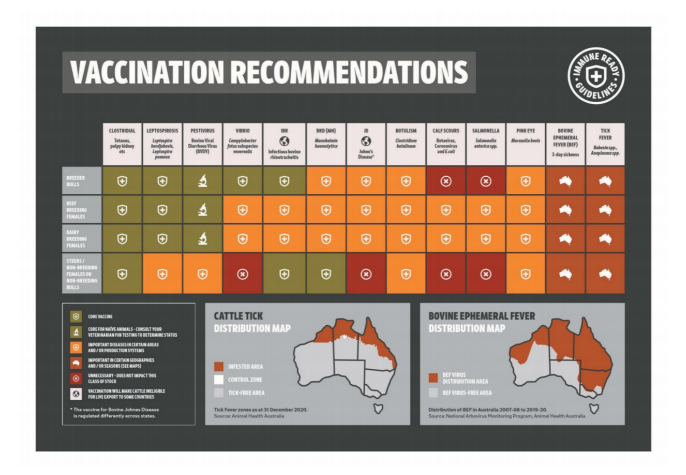
Catering

A BBQ tea cooked by the Willalooka Cricket Club and drinks will be available after the sale.

Disclaimer

Whilst all care and attention has been paid to the accuracy in the compilation of this catalogue, neither the vendors nor their agents or representatives assume any responsibility for the correctness use or interpretation of the information included in this catalogue.







Artificial Breeding Bull fertility tests Semen collection From 1 to 1000 no job too big or small

Contact: Drew Pickford M: 0428 925 255 | E: drew@nationwideab.com.au Nationwide Artificial Breeders Pty. Ltd.





How to Register as an AuctionsPlus user

- 1. To sign up to AuctionsPlus, fill in your details and create a password.
- 2. Verify your email.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions

www.auctionsplus.com.au











(02) 9262 4222

Transfasman Angus

TransTasman Angus Cattle Evaluation - January 2023 Reference Tables

Calving Ease Birth Growth Fertility Carcase Other Other Structure Selection Indexes CEDIr CEDrs GL 6W 400 600 MCW Milk SS DTC CWT FINA RIB PR RRY IMF DDC Claw Angle Leg SA-L +2.2 +2.7 -4.8 +4.1 +50 +117 +101 +17 +2.1 -4.7 +66 +6.4 -0.1 -0.3 +0.5 +2.2 +0.19 +2.1 +0.85 +1.03 +197 +340											æ	REED	AVEF	AGE	EBVs										
200 400 600 MCW MIIK SS DTC CWT EMA RIB P8 RBY IMF NF1F DOC Claw Angle Leg SA +50 +90 +117 +101 +17 +2.1 -4.7 +66 +6.4 -0.1 -0.3 +0.5 +2.2 +0.19 +21 +0.85 +0.98 +1.03 +197	0	alving	Ease	Bir	th			Growth			Ferti	ity			Carca	ase			Othe	er.	St	ructure		Selection	Indexes
+90 +117 +101 +17 +2.1 -4.7 +66 +6.4 -0.1 -0.3 +0.5 +2.2 +0.19 +21 +0.85 +0.98 +1.03 +197	Ö	EDir	CEDtrs	GL	BW	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	\$A-L
	+	2.2	+2.7	-4.8	+4.1	+50	06+	+117	+101	+17	+2.1	-4.7	99+	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	+0.85	-0.98	-1.03	+197	+340

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

	Selection Indexes	\$A-L	Greater Profitability	+449	+419	+403	+393	+384	+377	+370	+364	+358	+352	+346	+340	+333	+326	+318	+310	+300	+287	+270	+242	+191	Lower Profitability
	Selection	SA	Greater Profitability	+273	+252	+241	+234	+228	+222	+218	+213	+209	+205	+201	+197	+192	+187	+182	+176	+169	+160	+149	+131	+97	Lower Profitability
	re	Leg	Lower	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.10	+1.10	+1.14	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+0.60	+0.72	+0.78	+0.80	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+0.96	+0.98	+1.00	+1.04	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	Higher Score
	ı	Claw	Lower	+0.44	+0.56	+0.62	+0.66	+0.70	+0.72	+0.76	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.18	+1.32	Higher Score
	Other	DOC	More Docile	+43	+36	+32	+29	+27	+26	+24	+23	+25	+21	+20	+19	+18	+17	+16	+15	+14	+13	+1	8+	+	Less
	Đ	NFI-F	Greater Feed Efficiency	-0.51	-0.30	-0.19	-0.12	-0.06	-0.01	+0.03	+0.07	+0.11	+0.14	+0.18	+0.22	+0.25	+0.29	+0.33	+0.38	+0.43	+0.49	+0.57	+0.70	+0.94	Lower Feed Efficiency
	ı	IMF	More	+5.9	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.7	+2.5	+2.3	+2.1	+2.0	+1.8	+1.6	4.1+	+1.3	+1.0	+0.8	+0.5	+0.1	-0.7	IWE Fess
	ı	RBY	Higher bleiY	+1.9	+1.5	+1.2	1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.1	-0.3	9.0-	1.1	Lower
щ	Carcase	P8	More Fat	+4.7	+3.1	+2.3	41.8	4.1+	+1.0	+0.7	+0.5	+0.2	-0.1	-0.3	9.0-	-0.8	1.1	4.1-	-1.7	-2.0	-2.5	-3.0	-3.8	-5.4	Less Fat
TABI	Caro	RIB	More Fat	+4.0	+2.7	+2.0	+1.6	+1.3	+1.0	+0.8	+0.5	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	-0.9	1.1	-1.4	-1.7	-2.1	-2.7	-4.0	Less Fat
ANDS	ı	EMA	Larger EMA	+14.4	+11.8	+10.5	9.6+	+8.9	+8.4	+7.9	+7.4	+7.0	9.9+	+6.2	+5.9	+5.5	+5.1	+4.7	+4.3	+3.8	+3.3	+2.5	4.1+	-0.9	Smaller EMA
TILE B	ı	CWT	Heavier Carcase Weight	+98	+87	+82	+79	+77	+75	+73	+71	69+	+68	99+	+65	+63	+62	09+	+58	+56	+53	+50	+45	+35	Lighter Carcase Weight
PERCENTILE BANDS TABLE	Fertility	DTC	Shorter Time to Calving	-7.9	-7.0	-6.5	-6.1	-5.8	-5.6	-5.4	-5.2	-5.0	-4.9	-4.7	-4.5	4.4	-4.2	-4.0	-3.8	-3.6	-3.3	-2.9	-2.2	9.0-	Longer Time to Calving
BE	Fer	SS	Larger Scrotal Size	+4.7	+3.9	+3.4	+3.2	+2.9	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.3	1.	+0.9	+0.5	-0.2	Smaller Scrotal Size
	ı	Milk	Heavier Live Meight	+28	+25	+23	+25	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+14	+14	+13	+12	+10	+7	Lighter Live Weight
	ı	MCW	Heavier Mature Weight	+158	+140	+130	+124	+119	+116	+112	+109	+106	+103	+101	+98	+95	+92	+89	+86	+82	+78	+72	+63	+44	Lighter Mature Weight
	Growth	009	Heavier Live Meight	+161	+147	+140	+136	+132	+129	+127	+124	+122	+120	+117	+115	+113	111	+108	+106	+103	66+	+94	+87	+72	Lighter Live Weight
	ı	400	Heavier Live Meight	+122	+112	+107	+104	+101	66+	+97	+95	+94	+92	+91	+89	+87	+86	+84	+82	+80	+77	+74	69+	+58	Lighter Live Weight
		200	Heavier Live Meight	+70	+64	190	+58	+57	+55	+54	+53	+52	+51	+50	+49	+48	+47	+46	+45	+43	+42	+40	+36	+29	Lighter Live Weight
	Birth	BW	Lighter Birth Meight	-0.3	+1.1	+1.8	+2.3	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.0	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.8	+6.3	+7.0	+8.4	Heavier Birth Weight
	Bi	GL	Shorter Gestation Length	-10.7	-8.8	-7.8	-7.2	-6.8	-6.3	-6.0	-5.7	-5.4	-5.1	4.8	-4.5	-4.2	-3.9	-3.6	-3.2	-2.8	-2.4	-1.7	-0.8	+1.3	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+9.8	+8.2	+7.3	+6.5	+5.9	+5.4	+4.9	+4.5	+4.0	+3.6	+3.1	+2.6	+2.1	41.6		+0.5	-0.3	-1.1	-2.3	4.2	-8.0	More Calving Difficulty
			Less Calving Difficulty	+10.8	+9.0	+7.8	+7.0	+6.3	+5.6	+5.1	+4.5	+4.0	+3.4	+2.9	+2.3	+1.7	+1.0	+0.3	-0.5	4.1-	-2.5	4.1	-6.7	-12.3	More Calving Difficulty
		% Band		1%	2%	10%	15%	50%	25%	30%	35%	40%	45%	20%	22%	%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 January 2023 TransTasman Angus Cattle Evaluation.

TACE

TransTasman Angus Cattle Evaluation - January 2023 Reference Tables

				BRE	BREED AVERAGE EBVs	E EBVs				
	V \$	С\$	\$GN	ses	\$A-L	7-d\$	3GN-L	7-89\$	\$PRO	ST
Brd Avg	+197	+163	+260	+182	+340	+294	+407	+382	+145	+182
										0000

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

	ŞT	Greater Profitability	+236	+221	+213	+208	+203	+200	+196	+193	+190	+187	+184	+181	+177	+174	+170	+166	+161	+155	+147	+135	+112	Lower Profitability
	\$PRO	Greater Profitability	+227	+204	+192	+184	+177	+171	+166	+162	+157	+153	+148	+144	+139	+134	+128	+122	+115	+106	+94	+75	+41	Lower Profitability
	T-S5\$	Greater Profitability	+512	+475	+455	+443	+433	+424	+416	+409	+401	+394	+387	+380	+373	+364	+356	+346	+335	+321	+302	+269	+209	Lower Profitability
	\$GN-L	Greater Profitability	+540	+503	+484	+471	+460	+451	+443	+435	+428	+420	+413	+405	+397	+388	+379	+368	+356	+340	+320	+287	+227	Lower Profitability
TABLE	T-Q\$	Greater Profitability	+390	+363	+349	+340	+332	+326	+320	+314	+309	+304	+298	+293	+287	+281	+274	+267	+258	+247	+233	+209	+165	Lower Profitability
ILE BANDS	\$A-L	Greater Profitability	+449	+419	+403	+393	+384	+377	+370	+364	+358	+352	+346	+340	+333	+326	+318	+310	+300	+287	+270	+242	+191	Lower Profitability
PERCENT	\$9\$	Greater Profitability	+260	+238	+226	+219	+212	+207	+202	+197	+193	+189	+184	+180	+175	+170	+165	+159	+152	+144	+132	+115	+83	Lower Profitability
	\$GN	Greater Profitability	+363	+335	+320	+309	+301	+293	+287	+281	+275	+270	+264	+258	+252	+245	+238	+230	+221	+210	+195	+173	+132	Lower Profitability
	Q\$	Greater Profitability	+228	+210	+200	+194	+188	+184	+180	+176	+173	+169	+166	+162	+158	+154	+150	+145	+139	+132	+123	+107	+80	Lower Profitability
	\$	Greater Profitability	+273	+252	+241	+234	+228	+222	+218	+213	+209	+205	+201	+197	+192	+187	+182	+176	+169	+160	+149	+131	+67	Lower Profitability
	% Band		1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	
	PERCENTILE BANDS TABLE	PERCENTILE BANDS TABLE Band \$A SGN SGS SA-L SGN-L SGS-L SPRO	Greater SAL Sol. Greater Profitability SG. Greater Profitability SG. Greater SAL SG. Greater Profitability SG. Greater Profitability SG. Greater SG. Great	Band SA SD SGN SGS SAL SPAO Greater Profitability Greater Profitability Greater Profitability 4228 +228 +260 +449 +390 +512 +227 +4	Solution Solution	SGN SGN	SGN SGN	Sand SA SD SGN SGS SA-L SD-L SGN-L SGS-L SPRO	San School San	San	Sand SA SD SGN SGS SAL SCAL SGN SGS SAL SGS SGN SGS SAL SGS SAL SGS SAL SGS SAL SGS SAL SGS SGS SAL SGS SGS	San	San	Sand SA SD SGN SGS SA-L SD-L SGN-L SGS-L SPR0	Sand SA SD SGN SGS SA-L SD-L SGN-L SPRO SGN-L SGN-L SGN-L SGN-L SPRO SGN-L SGN-L SGN-L SPRO SGN-L SGN-L SPRO SGN-L SPRO SPRO	San	PERCENTILE BANDS TABLE SGN-L SGN	Self Self	School S	Sand SA SD SGN SGN	PERCENTILE BANDS TABLE SGNL SGN	State Stat	San	State Stat

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

BULL OAK WELL QUARTERBACK S113 SV Lot 1

SDF21S113

DOB: 12/06/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDF,NHFU

G A R MOMENTUM PV LAWSONS MOMENTOUS M518 PV LAWSONS AFRICA H229 SV

SITZ UPWARD 307R SV LANDFALL UPWARD H220 SV LANDFALL ARCHER X118 #

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PT

Dam: SDFM101 BULL OAK WELL M101 # LANDFALL PERFORMER F608 SV

BULL OAK WELL K82 #

BULL OAK WELL E32 #

January 2023 TransTasman Angus Cattle Evaluation

MURDEDUKE K304 SV

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.2	-0.6	-7.7	+4.4	+57	+103	+129	+97	+22	+3.7	-5.2
ACC	57%	45%	83%	75%	74%	72%	71%	70%	61%	74%	36%
Perc	29	82	11	57	20	17	26	58	14	7	34
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	+10.0	-1.1	-2.6	+0.2	+4.1	+0.52	+13	+0.68	+0.68	+0.80
ACC	62%	61%	63%	63%	57%	65%	51%	60%	61%	61%	60%
Perc	32	13	74	86	66	9	87	84	17	3	3

Selection Indexes \$A-I

\$243 \$396 10 14

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

Notes: Well what a way to start the sale. The oldest Quarterback to be sold in Australia. A calving ease bull that has it all - type and numbers. Hard to find a bull with eye appeal and elite carcase +10 EMA, +4.1 IMF. I did think about re naming this fella from Quarterback to Centre Half Back as everyone knows Centre Half Backs are as honest as the day is long, salt of the Earth types **CALVING EASE**

Lot 2

BULL OAK WELL ELEVATION S37 PV

SDF21S37

DOB: 24/05/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

MERRIDALE GAFFA G4 SV

DUNOON LAIRD L1244 SV DUNOON ANGUISH F294 #

BALDRIDGE ISABEL Y69 #

BALDRIDGE XPAND X743 #

Dam: SDFP123 BULL OAK WELL P123 SV

USA18844589 MONTANA ELEVATION 7108 PV DEER VALLEY ALL IN SV

BALDRIDGE COLONEL C251 #

MONTANA BLACKCAP C038 # RITA 12H9 OF 9O67 RITO 5M2 # BRAVEHEART OF STERN SV

BULL OAK WELL K28 #

BULL OAK WELL E17#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.8	+1.8	-5.1	+4.7	+54	+102	+136	+89	+29	+1.7	-3.5
ACC	52%	39%	71%	72%	72%	69%	69%	67%	58%	70%	31%
Perc	42	63	44	64	32	19	15	71	1	65	81
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+13.1	+1.0	+1.6	+1.2	+1.7	+0.47	+20	+0.78	+0.90	+1.06
ACC	60%	58%	59%	59%	52%	62%	46%	49%	63%	63%	57%
Perc	17	3	24	17	10	62	83	50	34	31	58

\$A \$392 \$252 6 16

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

Notes: Sired by Montana Elevation who has bred so consistent. This bull has capacity in bucket loads. Out of a Dunoon Laird cow with Braveheart and Bull Oak Well E17 in the pedigree. E17 is still producing here at 13 years old. P123 is a serious bull breeding cow

Lot 3

BULL OAK WELL PRIME MINISTER S79 SV

SDF21S79

DOB: 05/06/2021

Registration Status: HBR

HPCAINTENSITY#

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

BASIN FRANCHISE P142 #

EF COMPLEMENT 8088 PV EF EVERELDA ENTENSE 6117#

RENNYLEA L508 PV RENNYLEA H414 SV **BHRP758 DUNOON PRIME MINISTER P758 SV** Sire:

TE MANIA EMPEROR E343 PV DUNOON JAPARA M1008 # DUNOON JAPARA D247 #

Dam: SDFN65 BULL OAK WELL PRUE N65 #

ARDROSSAN EQUATOR A241 PV BULL OAK WELL PRUE H21 #

BULL OAK WELL PRUE E18#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.3	+8.4	-8.0	+4.5	+58	+110	+146	+119	+24	+4.0	-5.5
ACC	57%	47%	83%	74%	73%	71%	70%	68%	60%	73%	40%
Perc	20	5	9	60	17	7	6	21	8	4	27
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+86	+4.2	-0.5	-0.6	-0.3	+3.6	+0.57	+21	+0.60	+0.82	+1.08
ACC	61%	60%	62%	62%	56%	64%	52%	60%	67%	66%	65%
Perc	7	76	60	55	89	15	90	46	8	16	65

Selection Indexes

\$A	\$A-L
\$240	\$423
11	5

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

Notes: Well here it is-The oldest Dunoon Prime Minister to sell in Australia! Thanks to Jono and a cattle crate we were the 1st breeders in Australia to use the \$140,000 sire. S79 has been a standout since birth, having so much length and appeal. The Prime Minister heifers are 'Special' **CALVING EASE**

Purchaser

BULL OAK WELL PRIME MINISTER S142 SV

SDF21S142

DOB: 17/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY# RENNYLEA L508 PV

LANDFALL MODEST F178 SV BULL OAK WELL MODEST J55 SV

RENNYLEA H414 SV

BUILL OAK WELL PRUE E18#

Sire: BHRP758 DUNOON PRIME MINISTER P758 SV TE MANIA EMPEROR E343 PV Dam: SDFL72 BULL OAK WELL MELODY L72 # ARDROSSAN UNLIMITED Z137 #

DUNOON JAPARA M1008 # DUNOON JAPARA D247 # BULL OAK WELL MELODY C1 # NAROOLA MELODY S52 #

January 2023 TransTasman Angus Cattle Evaluation

Selection	n Indexe
\$A	\$A-
\$207	\$36
43	34

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.5	-0.7	-6.4	+6.5	+60	+104	+138	+125	+20	+2.8	-4.3
ACC	54%	43%	83%	75%	73%	71%	70%	68%	60%	73%	34%
Perc	53	83	24	92	12	15	12	15	26	23	61
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+78	+5.2	-2.5	-3.4	+0.9	+2.0	+0.05	+20	+0.48	+0.88	+1.16
ACC	60%	58%	61%	61%	54%	62%	48%	59%	64%	63%	61%
Perc	17	64	94	93	22	53	32	49	2	26	85

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

Notes: Another Prime Minister here, who again has length and appeal, Great maternal pedigree with Landfall Modest F178, Ardrossan Unlimited Z137, C1 and S52

Lot 5

BULL OAK WELL MOE S32 SV

SDF21S32

DOB: 24/05/2021

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA CALAMUS C46 SV TE MANIA FOE F734 SV

MILWILLAH GATSBY G279 PV LANDFALL GATSBY L761 SV

TE MANIA DANDLOO D700 #

LANDFALL HONEY H148 #

GTNM6 CHILTERN PARK MOE M6 PV

Dam: SDFP59 BULL OAK WELL DREAM P59 #

HIDDEN VALLEY TIMEOUT A45 SV STRATHEWEN TIMEOUT JADE F15 PV STRATHEWEN 1407 JADE C05 PV

K C F BENNETT PERFORMER # BULL OAK WELL DREAM M26 # BULL OAK WELL DREAM H40 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexe	s
------------------	---

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+9.9	+7.2	-7.0	-0.6	+45	+91	+116	+68	+31	+2.2	-6.0
ACC	61%	49%	83%	74%	73%	72%	72%	70%	63%	74%	39%
Perc	3	11	17	1	76	47	54	93	1	44	17
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+2.0	+3.4	+5.6	-1.4	+3.0	+0.46	+19	+0.80	+1.00	+1.02
ACC	64%	64%	65%	65%	58%	67%	55%	59%	68%	68%	66%
Perc	13	93	3	1	99	26	83	56	39	56	45

\$A	\$A-L				
\$223	\$370				
25	31				

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

Notes: A Moe son with some serious grunt. He stands up and shows himself off. Out of the famous Dream cow family **CALVING EASE**

Purchaser: Lot 6

BULL OAK WELL BEASTMODE S90 SV

SDF21S90

DOB: 08/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608 #

BR MIDLAND #

G A R PROPHET SV

BAFF MIDLAND 7204 PV RAFF DORIS W10#

G A R OBJECTIVE 1885 #

Dam: SDFF6 BULL OAK WELL MELODY F6 #

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV STYLES UPGRADE J59 #

ARDROSSAN UNLIMITED Z137 #

BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 #

BULL OAK WELL MELODY C1 # NAROOLA MELODY S52 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.3	+8.0	-7.1	+4.0	+62	+101	+134	+135	+8	+0.4	-3.3
ACC	64%	55%	84%	76%	75%	73%	74%	72%	70%	75%	45%
Perc	37	6	16	48	8	21	18	7	99	96	85
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+77	+3.9	-1.2	-1.4	+0.0	+2.3	-0.10	+19	+0.44	+0.40	+0.94
ACC	67%	65%	67%	67%	62%	68%	55%	62%	70%	70%	67%
Perc	20	79	76	70	77	44	17	57	1	1	20

\$A	\$A-L				
\$202	\$375				
50	26				

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

Notes: A Beast Mode son out of a great Melody cow, going back to C1 and S52 again. Another really balanced bull **CALVING EASE**

Purchaser: ...

BULL OAK WELL FRANKLIN S95 SV

SDF21S95

DOB: 09/06/2021

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619 # WATTLETOP FRANKLIN G188 SV

TE MANIA EMPEROR E343 PV MANDAYEN EMPEROR K51 PV

61

MILLAH MURRAH PRUE D85 PV

Sire: VHWP20 WEERAN P20 PV

Dam: SDFP98 BULL OAK WELL MELODY P98 #

TE MANIA AFRICA A217 PV WEERAN H259 PV

VERMONT DREAMLINE B107 PV

WEERAN PRIDE D506 SV

BULL OAK WELL MELODY G69 # BULL OAK WELL MELODY Z20 #

January 2023 TransTasman Angus Cattle Evaluation

WATTLETOP BARUNAH E295 DV

Selection	n Indexes
\$A	\$A-L

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.1	+7.0	-5.5	+1.9	+54	+102	+129	+112	+22	+1.9	-4.6
ACC	54%	44%	66%	70%	70%	68%	68%	66%	57%	72%	35%
Perc	21	12	37	11	31	18	25	30	13	57	52
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+75	+1.7	-0.7	-0.6	+0.4	-0.1	-0.55	+39	+0.96	+1.12	+1.22
ACC	59%	58%	60%	60%	53%	62%	49%	53%	63%	63%	61%
Perc	25	94	65	55	53	97	1	3	72	81	93

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

41

Notes: We bought Weeran 'Alec' P20 to use over heifers. He's bred very well for us, breeding cattle with a lot of rein and as Alec would say "Up in these stirups." S95 is super docile, has shape and does everything an Angus bull should **CALVING EASE**

Sire:

Lot 8

BULL OAK WELL BEASTMODE S124 SV

SDF21S124

DOB: 15/06/2021

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608 #

VERMILION DATELINE 7078 # VERMONT DREAMLINE B107 PV

G A R PROPHET SV

VERMONT DREAM Y301 PV

G A R OBJECTIVE 1885 #

Dam: SDFM54 BULL OAK WELL M54

USA17960722 BALDRIDGE BEAST MODE B074 PV STYLES UPGRADE J59 #

ARDROSSAN ADMIRAL A2 PV

BALDRIDGE ISABEL Y69 #

BULL OAK WELL D7#

BALDRIDGE ISABEL T935 #

BULL OAK WELL T1 # Selection Indexes

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.9	+2.5	-3.6	+7.0	+66	+110	+147	+147	+15	+2.9	-3.7
ACC	63%	54%	83%	74%	73%	72%	73%	71%	67%	69%	44%
Perc	90	56	69	95	3	7	5	3	70	20	77
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+76	+2.4	-3.0	-4.6	+0.5	+0.5	-0.44	+20	+0.48	+0.62	+0.94
ACC	65%	64%	66%	65%	61%	66%	55%	60%	71%	71%	68%
Perc	23	91	97	98	47	90	2	52	2	2	20

\$A	\$A-L
\$163	\$322
84	68

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

Notes: A Beast Mode son with punch! If you want some serious weight in your weaners this is your fella. Going back to Dateline and Ardrossan Admiral

Purchaser: ... Lot 9

BULL OAK WELL BEAST MODE S149 SV

SDF21S149

Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 20/06/2021

Registration Status: HBR

Mating Type: ET

PAPA EQUATOR 2928 #

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

ARDROSSAN EQUATOR A241 PV

G A R OBJECTIVE 1885 #

ARDROSSAN PRINCESS W38 PV

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV

Dam: SDFH50 BULL OAK WELL MELODY H50 SV S A V NET WORTH 4200 #

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 #

BULL OAK WELL MELODY D31 #

BALDRIDGE ISABEL T935 #

BULL OAK WELL LCCD MELODY Z16 #

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.3	-4.8	-2.5	+5.0	+72	+121	+155	+145	+16	+1.8	-3.3
ACC	65%	56%	75%	74%	75%	73%	74%	73%	69%	75%	48%
Perc	55	97	84	71	1	2	3	4	65	61	85
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+91	+4.0	-1.2	-1.8	+0.1	+1.8	-0.65	+29	+0.50	+0.76	+0.92
ACC	67%	66%	67%	67%	63%	69%	58%	64%	70%	70%	67%
Perc	4	78	76	76	72	59	1	16	3	8	16

Coloction	IIIIGCACO
\$A	\$A-L
\$218	\$390
31	17

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

Notes: First of our Melody H50 ET calves. H50 is our super cow and she breeds so consistent. Here she is bred really well to Beast Mode with huge hind quarters. Foot structure on this bull is elite

Purchaser:

BULL OAK WELL BEAST MODE S304 SV

SDF21S304

DOB: 10/06/2021

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608 #

G A R OBJECTIVE 1885 #

PAPA EQUATOR 2928 #

G A R PROPHET SV

ARDROSSAN EQUATOR A241 PV

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV

93

ARDROSSAN PRINCESS W38 PV Dam: SDFH50 BULL OAK WELL MELODY H50 SV

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 #

S A V NET WORTH 4200 # BULL OAK WELL MELODY D31 #

BALDRIDGE ISABEL T935 #

BULL OAK WELL LCCD MELODY Z16#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.1	+4.3	-4.9	+5.7	+71	+113	+149	+140	+15	+3.2	-4.4
ACC	65%	57%	75%	74%	75%	73%	74%	73%	68%	71%	48%
Perc	57	37	47	83	1	5	5	5	72	14	58
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+92	+3.0	-2.4	-2.8	+0.9	-0.2	-0.36	+35	+0.46	+0.62	+0.86
ACC	67%	66%	67%	67%	62%	69%	58%	63%	70%	70%	68%

22 97 4 6

Selection Indexes \$A \$A-I \$213 \$390 36 17

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

Notes: He's our family favourite and known as 'Rockstar'. He is a full brother to the last lot. He has been a stand out since birth and is so quiet. Careful he will want a scratch in the pens!

Lot 11

BULL OAK WELL KEYSTONE S66 SV

SDF21S66

DOB: 31/05/2021

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 PV

HYLINE RIGHT TIME 338 #

RENNYLEA EDMUND E11 PV

K C F BENNETT PERFORMER #

LAWSONS HENRY VIII Y5 SV

K C F MISS 589 L 182 #

Sire: TFAK132 LANDFALL KEYSTONE K132 PV S A V FRONT RUNNER 0713 # Dam: SDFJ1 BULL OAK WELL MELODY J1 #

LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

ARDROSSAN UNLIMITED Z137 # BULL OAK WELL MELODY D70 # BULL OAK WELL MELODY A35 # Selection Indexes

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.4	+8.3	-6.7	+2.5	+57	+109	+142	+124	+18	+0.5	-4.5
ACC	65%	56%	83%	75%	74%	72%	73%	72%	68%	75%	45%
Perc	36	5	21	18	21	8	9	15	47	95	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+102	+2.6	+1.1	+1.2	-0.3	+1.5	-0.09	+33	+0.60	+0.96	+1.20
ACC	65%	64%	66%	66%	61%	67%	55%	62%	68%	68%	67%
Perc	1	90	23	22	89	68	17	10	8	45	91

\$A	\$A-L
\$213	\$389
36	17

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

Notes: A Keystone son going back to a great old cow, Melody D70. We used Keystone over cows that needed a bit more frame and he's worked really well here in S66. Magnificent birth to growth spread with +102 for carcase weight "CALVING EASE"

Lot 12

BULL OAK WELL KEYSTONE S48 SV

SDF21S48

DOB: 28/05/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 PV RENNYLEA EDMUND E11 PV

PATHFINDER GENESIS G357 PV PATHFINDER KOMPLETE K22 SV

LAWSONS HENRY VIII Y5 SV

PATHFINDER EQUATOR H756 # Dam: SDFP56 BULL OAK WELL MELODY P56 #

Sire: TFAK132 LANDFALL KEYSTONE K132 PV S A V FRONT RUNNER 0713 #

ARDROSSAN UNLIMITED Z137 # BULL OAK WELL MELODY E70 SV

LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

BULL OAK WELL MELODY Z20 #

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.9	+3.1	-7.0	+5.4	+58	+106	+139	+140	+11	+1.2	-5.5
ACC	63%	53%	83%	74%	74%	72%	73%	72%	67%	75%	44%
Perc	58	50	17	78	17	12	12	5	91	82	27
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+83	+6.5	+0.2	+0.1	+1.2	-0.5	+0.04	+25	+0.68	+1.12	+1.04
ACC	65%	64%	66%	66%	61%	67%	56%	60%	67%	67%	67%
Perc	10	46	42	41	10	99	31	27	17	81	52

Selection Indexes

\$A	\$A-L
\$207	\$386
43	19

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

Notes: By Keystone again out of a great young Komplete daughter that is breeding really well

Purchaser: ...

Lot 13 BULL OAK WELL PRIME MINISTER S74 PV

SDF21S74

DOB: 03/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY #
RENNYLEA L508 PV

Sire: BHRP758 DUNOON PRIME MINISTER P758 SV

SYDGEN TRUST 6228 #

SCR PROMISE 4042 # RUST 6228 #

RENNYLEA L508 FV

SYDGEN FOREVER LADY 4413 #

Dam: SDFK7 BULL OAK WELL MELODY K7 SV

ARDROSSAN EQUATOR A241 PV

TE MANIA EMPEROR E343 $^{\rm PV}$ DUNOON JAPARA M1008 $^{\it \#}$

BULL OAK WELL MELODY H50 ST

DUNOON JAPARA M1008 #
DUNOON JAPARA D247 #

BULL OAK WELL MELODY D31 #

January 2023 TransTasman Angus Cattle Evaluation

Selection	n Indexes
\$A	\$A-L
\$227	\$402
21	11

TACE CE Dir CE Dtrs BW 200 600 MCW Milk SS DC EBV +5.6 +129 +18 -6.2 +1.5 +3.7 -11.6 +66 +111 +144 ACC 57% 47% 75% 74% 71% 68% 61% 73% 40% Perc 62 44 81 3 6 7 12 48 9 14 TACE CWT Rump RBY NFI-F EMA Rib IMF Doc Claw Angle Lea EBV +83 +2.2 -0.4 +0.0 +0.16 +46 +0.66 +0.84 +0.94 -1.1 +1.7 52% 62% 60% 62% 62% 56% 64% 61% 67% 66% 65% ACC 92 57 65 77 62 47 14 19 20 9

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

Notes: 1st of the used bulls. This fella was the pick Prime Minister from birth to weaning. Having a huge hind quarter and being super docile. Goes back to H50 and K7. We had confidence in using him. Please note S74 was used for joining in the Bull Oak Well herd during the spring. Please take this into account when assessing this bull

Purchaser

BULL OAK WELL MAKAHU S172 PV

SDF21S172

Lot 14

DOB: 29/06/2021

Registration Status: HBF

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723 #

SITZ UPWARD 307R SV KOUPALS B&B IDENTITY SV

MATAURI REALITY 839 # MATAURI 06663 #

B&B FRICA 605 #

re: QLLM602 GLENOCH-JK MAKAHU M602 SV

Dam: SYAN822 STONEY POINT DREAM N822 PV

GLENOCH HINMAN H221 ^{SV} GLENOCH HINMAN H221 ^{SV} GLENOCH-JK ANN K615 ^{SV}

VERMILION DATELINE 7078 #

GLENOCH-JK ANN F606 SV

VERMONT DREAM B298 PV VERMONT DREAM Y301 PV

January 2023 TransTasman Angus Cattle Evaluation

Selection	n Indexes
-----------	-----------

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.8	+1.7	-6.7	+4.6	+52	+96	+121	+125	+15	+3.0	-4.4
ACC	60%	49%	83%	73%	74%	72%	73%	70%	63%	75%	41%
Perc	82	64	21	62	42	34	42	15	70	18	58
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+6.5	-1.9	-4.3	+1.0	+1.7	-0.20	+30	+0.90	+0.90	+0.90
ACC	62%	62%	63%	64%	58%	66%	52%	60%	69%	69%	66%
Perc	57	46	87	97	18	62	10	15	61	31	12

\$A	\$A-L
\$167	\$317
82	71

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

Notes: A Makahu son that was multiple sire mated with the last bull S74. Similar in type-long with a big ass. A bullet proof maternal pedigree. Please note S172 was used for joining in the Bull Oak Well berd during the spring. Please take this into account when assessing this bull

Purchaser:

BULL OAK WELL QUARTERBACK S129 SV

SDF21S129

Lot 15

DOB: 15/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM PV LAWSONS MOMENTOUS M518 PV LAWSONS AFRICA H229 SV PAPA EQUATOR 2928 *
ARDROSSAN EQUATOR A241 PV
ARDROSSAN PRINCESS W38 PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

Dam: SDFL7 BULL OAK WELL MELODY L7 #

CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PV MURDEDUKE K304 SV BULL OAK WELL UNLIMITED Z22 F55 ^{SV} BULL OAK WELL MELODY H67 # BULL OAK WELL MELODY F6 #

January 2023 TransTasman Angus Cattle Evaluation

0-1		1
Sele	ection	Indexes
		aono

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.8	+4.2	-7.6	+3.2	+51	+94	+125	+97	+25	+4.3	-6.9
ACC	58%	48%	83%	75%	74%	72%	71%	69%	61%	74%	40%
Perc	33	38	12	30	44	40	33	57	5	3	6
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+72	+5.5	+2.3	+4.3	-1.1	+3.4	+0.24	+35	+0.46	+0.90	+1.04
ACC	62%	62%	63%	63%	57%	65%	52%	61%	66%	66%	64%
Perc	34	60	8	2	99	19	58	6	2	31	52

imaexes
\$A-L
\$390
17

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

Notes: A Quarterback son we used over cows and heifers that could handle some carcase numbers. As you can see Birth-Growth-Mature Cow Weight-Scrotal-Docility-EMA-Fat-IMF-Claw Set all get a big tick. **CALVING EASE** Please note S129 was used for joining in the Bull Oak Well herd during the spring. Please take this into account when assessing this bull

Purchaser:

\$

BULL OAK WELL KEYSTONE S45 SV Lot 16

SDF21S45

DOB: 27/05/2021

Registration Status: HBR Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 PV RENNYLEA EDMUND E11 PV

BOOROOMOOKA THEO T030 SV

LAWSONS HENRY VIII Y5 SV

MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV

Sire: TFAK132 LANDFALL KEYSTONE K132 PV

Dam: SDFP94 BULL OAK WELL SELINA P94 #

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

TE MANIA INFINITY 04 379 AB # BULL OAK WELL SELINA E19 # GRALUNGA SELINA Y35 #

January 2023 TransTasman Angus Cattle Evaluation

Selection	n Indexes
\$A	\$A-L
\$223	\$405
25	10

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.1	+6.4	-5.6	+4.6	+61	+114	+152	+138	+19	+2.2	-4.5
ACC	64%	55%	83%	74%	74%	72%	73%	72%	66%	75%	46%
Perc	48	16	36	62	9	4	3	6	36	44	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+94	+6.0	-2.5	-4.2	+1.2	+1.5	+0.19	+24	+0.86	+1.12	+1.06
ACC	65%	64%	66%	66%	61%	67%	56%	60%	67%	68%	67%
Perc	2	53	94	97	10	68	51	31	52	81	58

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

Notes: A big growthy Keystone son that stands up and says look at me! Out of a magnificent Klooney daughter **CALVING EASE*

Purchaser: ...

BULL OAK WELL UP RIVER S195 SV

SDF21S195

Lot 17 DOB: 12/07/2021

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

SITZ UPWARD 307R SV THOMAS UP RIVER 1614 PV

SITZ NEW DESIGN 458N # MERRIDALE GEM G80 SV

THOMAS CAROL 7595 #

VERMONT DREAM F096 PV

Sire: SLDQ26 GLENFERN UP RIVER Q26 SV

Dam: SDFN57 BULL OAK WELL SUNBEAM N57 #

MILLAH MURRAH KLOONEY K42 PV GLENFERN KLOONEY DIANNA N4 # GLENFERN BARTEL DIANNA L46 #

KANSAS CREED W77 # BULL OAK WELL SUNBEAM A47 # NAROOLA SUNBEAM U30 #

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.4	+6.4	-7.7	+4.9	+53	+97	+127	+108	+19	+2.0	-4.2
ACC	53%	44%	71%	72%	70%	67%	68%	67%	59%	71%	35%
Perc	27	16	11	69	38	30	29	36	32	53	64
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+3.0	+1.2	+2.0	-0.4	+2.1	-0.22	+12	+0.82	+1.06	+0.98
ACC	59%	57%	59%	60%	53%	62%	49%	48%	61%	61%	59%
Perc	13	87	21	13	92	50	9	87	43	69	32

\$A \$202 \$361 49 38

Selection Indexes

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

Notes: Up River has bred exceptionally well for us. This fella is a cracker! N57 is a top, front paddock cow but so are her calves!! **CALVING EASE**

Purchaser: ...

BULL OAK WELL FRANKLIN S177 SV

SDF21S177

Lot 18 DOB: 03/07/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619# WATTLETOP FRANKLIN G188 SV

LANDFALL GATSBY L761 SV

WATTLETOP BARUNAH E295 DV

LANDFALL HONEY H148 #

Sire: VHWP20 WEERAN P20 PV

Dam: SDFQ38 BULL OAK WELL MELODY Q38 #

TE MANIA AFRICA A217 PV WEERAN H259 PV

EF COMPLEMENT 8088 PV BULL OAK WELL MELODY N6 #

WEERAN PRIDE D506 SV

BULL OAK WELL MELODY L8 #

MILWILLAH GATSBY G279 PV

January 2023 TransTasman Angus Cattle Evaluation

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

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.5	+3.5	-3.2	+2.6	+51	+97	+129	+114	+26	+2.1	-3.3
ACC	55%	45%	67%	70%	70%	67%	68%	67%	57%	71%	35%
Perc	62	46	75	19	48	31	26	28	4	49	85
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+2.2	-2.8	-2.5	+0.8	+1.4	-0.40	+13	+0.88	+1.06	+1.10
ACC	59%	57%	60%	60%	53%	61%	49%	52%	60%	60%	59%
Perc	26	92	96	85	27	70	3	85	56	69	70

\$A	\$A-L	
\$172	\$318	l
78	70	

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

Notes: Another P20 son with length, depth, butt shape and calving ease. N6 and L8 are both very impressive cows **CALVING EASE**

Purchaser: ..

BULL OAK WELL FRANKLIN S150 SV Lot 19

SDF21S150

DOB: 20/06/2021

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619 # WATTLETOP FRANKLIN G188 SV

PATHFINDER GENESIS G357 PV PATHFINDER KOMPLETE K22 SV

Dam: SDFP90 BULL OAK WELL PRUE P90 #

PATHEINDER FOLIATOR H756 #

Sire: VHWP20 WEERAN P20 PV

TE MANIA AFRICA A217 PV WEERAN H259 PV

WATTLETOP BARUNAH E295 DV

BT RIGHT TIME 24J BULL OAK WELL PRUE G20 #

57

MILLAH MURRAH PRUE W10#

59

WEERAN PRIDE D506 SV January 2023 TransTasman Angus Cattle Evaluation

	ouii	uui y LuL	o man	, i a si ii a i	Aligus	Outtie L	valuatio				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.6	+6.0	-6.4	+5.8	+60	+107	+135	+110	+27	+3.0	-4.0
ACC	55%	45%	69%	71%	70%	68%	69%	67%	59%	72%	37%
Perc	89	19	24	84	12	11	16	34	2	18	69
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+75	+3.6	-2.3	-2.5	+0.3	+1.8	-0.61	+14	+0.66	+0.86	+0.96
ACC	60%	59%	61%	61%	54%	63%	51%	53%	63%	63%	60%
Perc	24	82	92	85	60	59	1	81	14	22	26

\$A-L \$195 \$335

Selection Indexes

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

Notes: A powerful, big, good footed P20 son. He really has come to the front as he has matured. Going back to a great old cow, Prue W10 we purchased at Millah Murrah's first mature cow sale back in 2003, with Right Time 24J in there as well

Lot 20

BULL OAK WELL COMPLEMENT S53 SV

SDF21S53

DOB: 30/05/2021

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BASIN FRANCHISE P142# EF COMPLEMENT 8088 PV

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

EF EVERELDA ENTENSE 6117 #

MATAURI 06663 # Dam: SDFM12 BULL OAK WELL SUNBEAM M12 #

SDFN69 BULL OAK WELL COMPLEMENT N69 SV

MERRIDALE GEM G80 SV

ARDROSSAN EQUATOR A241 PV BULL OAK WELL MELODY H50 SV BULL OAK WELL MELODY D31 #

BULL OAK WELL SUNBEAM K42 # BULL OAK WELL SUNBEAM D9 #

January 2023 TransTasmar	Angus	Cattle	Evaluation
--------------------------	-------	--------	------------

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.6	+6.6	-6.9	+4.7	+49	+90	+124	+87	+27	+5.8	-6.8
ACC	55%	47%	82%	71%	69%	67%	68%	66%	60%	71%	40%
Perc	25	15	18	64	58	51	36	74	3	1	7
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+1.3	+0.3	-0.2	+0.4	-0.1	+0.17	+14	+0.76	+1.10	+1.34
ACC	59%	58%	60%	60%	54%	62%	51%	51%	64%	64%	61%
Perc	28	96	40	47	53	97	49	80	30	77	99

\$A	\$A-L
\$194	\$344
59	52

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

Notes: This fella's sire we sold back in 2019 to the Muster & Morris families for \$17,000, being out of our super cow H50. S53 is just like his sire-long, deep, balanced with eye appeal. His dam M12 is by

Purchaser:

Lot 21

BULL OAK WELL FRANKLIN S171 SV

SDF21S171

DOB: 29/06/2021

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619 # WATTLETOP FRANKLIN G188 SV

KAROO KNOCKOUT K176 SV KAROO JEDDA H213 #

Sire: VHWP20 WEERAN P20 PV

WATTLETOP BARUNAH E295 DV Dam: SDFQ19 BULL OAK WELL MELODY Q19 # TE MANIA AFRICA A217 PV

WEERAN H259 PV

K C F BENNETT PERFORMER #

WEERAN PRIDE D506 SV

BULL OAK WELL MELODY L10 # BULL OAK WELL MELODY H50 SV

MATAURI REALITY 839 #

January 2023 TransTasman Angus Cattle Evaluation

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

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.0	+8.7	-7.8	+1.8	+48	+94	+116	+84	+27	+1.8	-3.5
ACC	55%	45%	69%	70%	70%	68%	68%	67%	58%	71%	36%
Perc	9	4	10	10	63	41	53	78	2	61	81
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+10.2	+1.4	+2.9	+0.9	+0.1	-0.09	+28	+0.82	+0.78	+0.96
ACC	59%	58%	60%	60%	53%	62%	49%	52%	63%	63%	60%
Perc	69	12	18	6	22	95	17	18	43	10	26

Ocicotion mackes								
\$A	\$A-L							
\$217	\$367							
31	33							

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

Notes: Another big long calving ease P20 son going back to H50 **CALVING EASE**

Purchaser: .

BULL OAK WELL FRANKLIN S125 SV Lot 22

SDF21S125

DOB: 15/06/2021

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619 # WATTLETOP FRANKLIN G188 SV

TE MANIA FOE F734 SV CHILTERN PARK MOE M6 PV

STRATHEWEN TIMEOUT JADE F15 PV

Sire: VHWP20 WEERAN P20 PV

Dam: SDFP69 BULL OAK WELL MELODY P69 #

ARDROSSAN UNLIMITED Z137 #

TE MANIA AFRICA A217 PV WEERAN H259 PV

BULL OAK WELL MELODY D70 #

WEERAN PRIDE D506 SV

BULL OAK WELL MELODY A35 #

January 2023 TransTasman Angus Cattle Evaluation

WATTLETOP BARUNAH E295 DV

		,			9						
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.5	+7.3	-4.4	+1.2	+49	+99	+125	+94	+29	+2.7	-3.8
ACC	55%	44%	69%	71%	71%	68%	69%	67%	59%	72%	35%
Perc	12	10	56	6	55	26	33	62	1	26	74
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+73	+3.2	-0.4	+0.4	-0.3	+2.5	-0.16	+15	+0.48	+0.74	+1.08
ACC	60%	58%	60%	60%	53%	63%	50%	53%	63%	63%	61%
Porc	30	86	57	36	89	38	12	76	2	7	65

Selection Indexes \$A-L \$201 \$357 51 41

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

Notes: Calving ease P20 son out of a great Moe daughter that bred the \$29,000 lot 2 bull in last years sale that sold to Richard & Shelby Auld **CALVING EASE*

BULL OAK WELL NOBLEMAN S35 PV

SDF21S35

Lot 23 DOB: 24/05/2021

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

MILWILLAH GATSBY G279 PV BOWMONT KING K306 PV

SITZ UPWARD 307R SV THOMAS UP RIVER 1614 PV

LANDFALL FEARLESS D58 SV

THOMAS CAROL 7595 #

BLAN127 KNOWLA NOBLEMAN N127 SV

Dam: SLDQ6 GLENFERN UP RIVER PORCELAIN Q6 PV

MATAURI REALITY 839 # KNOWLA LOWAN K49 #

PATHFINDER GENESIS G357 PV GLENFERN GENESIS PORCELAIN N86 PV

KNOWLA LOWAN H59 SV

GLENFERN PORCELAIN F23 SV

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+10.8	+6.5	-11.3	+0.8	+56	+103	+130	+109	+11	+0.7	-3.2
ACC	56%	45%	83%	73%	72%	70%	71%	67%	59%	73%	38%
Perc	1	15	1	4	22	17	24	36	91	93	86
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+80	+13.1	+1.6	+1.0	+0.8	+1.3	+0.13	+35	+0.74	+1.00	+0.90
ACC	61%	61%	62%	62%	57%	64%	51%	54%	66%	66%	63%
Perc	14	3	15	25	27	73	43	7	26	56	12

\$A	\$A-L
\$236	\$405
14	10

Selection Indexes

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

Notes: The 1st of our Knowla Noblemans. This is Harry's bull and he's got a good one here-fantastic numbers with a huge hind quarter and a skin like a seal **CALVING EASE**

Purchaser:

BULL OAK WELL NOBLEMAN S27 PV

SDF21S27

Lot 24 DOB: 22/05/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDF,NHFU

MILWILLAH GATSBY G279 PV

CONNEALY IMPRESSION # MAR INNOVATION 251 PV

BOWMONT KING K306 PV LANDFALL FEARLESS D58 SV

MAR FINAL KAHUNA 856 #

Sire: BLAN127 KNOWLA NOBLEMAN N127 SV

Dam: SDFQ94 BULL OAK WELL MELODY Q94 sv

MATAURI REALITY 839 # KNOWLA LOWAN K49#

LANDFALL UPWARD H220 SV BULL OAK WELL MELODY L24 #

KNOWLA LOWAN H59 SV

BULL OAK WELL MELODY J13 #

January 2023 TransTasman Angus Cattle Evaluation

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

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.3	+6.5	-13.1	+2.0	+57	+97	+124	+102	+9	+1.7	-3.3
ACC	55%	43%	83%	73%	72%	70%	71%	68%	58%	73%	35%
Perc	8	15	1	12	21	30	35	47	97	65	85
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+13.7	-0.7	-2.7	+1.7	+2.1	+0.02	+35	+0.74	+0.98	+0.82
ACC	60%	60%	61%	61%	55%	63%	48%	55%	68%	68%	65%
Perc	41	2	65	88	2	50	29	6	26	51	4

Selection	IIIuexes
\$A	\$A-L
\$248	\$408
7	9

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

Notes: Another Nobleman son with the same shape and skin as lot 23! Out of Melody J13 who is a serious bull breeding cow **CALVING EASE**

Purchaser: ..

BULL OAK WELL MOMENTOUS S130 SV

SDF21S130

DOB: 15/06/2021

Registration Status:

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R PROGRESS SV G A R MOMENTUM PV

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

G A R BIG EYE 1770 # Sire: VLYM518 LAWSONS MOMENTOUS M518 PV

ARDROSSAN PRINCESS W38 PV Dam: SDFH50 BULL OAK WELL MELODY H50 SV

TE MANIA AFRICA A217 PV

S A V NET WORTH 4200 #

LAWSONS AFRICA H229 SV

HBR

BULL OAK WELL MELODY D31 #

LAWSONS ROCKND AMBUSH E1103 PV

BULL OAK WELL LCCD MELODY Z16#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-7.1	-8.8	-5.0	+6.4	+66	+112	+141	+133	+19	+2.9	-4.7
ACC	65%	56%	75%	74%	75%	73%	74%	73%	68%	74%	47%
Perc	96	99	46	91	3	6	9	9	34	20	49
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+80	+7.2	-1.9	-2.1	+0.8	+1.8	-0.06	+26	+0.62	+0.92	+1.22
ACC	67%	66%	68%	68%	62%	70%	60%	64%	69%	69%	68%
ACC	07 70	0076	00 /0	0070	0270	1070	00.0				

\$A-I \$200 \$342 51 53

Selection Indexes

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

Notes: The 1st of the Momentous/H50 ET calves. They are long, slick, with super structure and bullet proof feet

Purchaser: ..

BULL OAK WELL MOMENTOUS S119 SV

SDF21S119

Lot 26 DOB: 13/06/2021

Mating Type: ET

Genetic Status: AMFU,CAFU,DDFU,NHFU

PAPA EQUATOR 2928 #

G A R PROGRESS SV G A R MOMENTUM PV

ARDROSSAN EQUATOR A241 PV

G A R BIG EYE 1770 #

ARDROSSAN PRINCESS W38 PV

Sire: VLYM518 LAWSONS MOMENTOUS M518 PV

Dam: SDFH50 BULL OAK WELL MELODY H50 SV

TE MANIA AFRICA A217 PV LAWSONS AFRICA H229 SV

S A V NET WORTH 4200 # BULL OAK WELL MELODY D31 #

LAWSONS ROCKND AMBUSH E1103 PV

BULL OAK WELL LCCD MELODY Z16#

January 2023 TransTasman Angus Cattle Evaluation

Selection	Indexes	

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.7	-1.8	-6.1	+5.2	+61	+110	+144	+125	+21	+2.6	-4.2
ACC	65%	56%	74%	73%	75%	73%	74%	72%	68%	71%	46%
Perc	77	88	28	75	9	7	7	14	24	29	64
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+86	+8.9	-2.0	-1.5	+1.1	+1.6	+0.11	+43	+0.64	+0.78	+1.16
ACC	67%	66%	67%	67%	62%	69%	59%	64%	70%	70%	68%
Perc	7	20	89	72	14	65	40	2	12	10	85

\$A	\$A-L
\$223	\$379
25	24

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

Notes: Same as the last lot. Bred consistant here. This fella is so quiet he's a pain in the yards, nothing fazes him!

Purchaser:

BULL OAK WELL JUGGERNAUT S159 SV

SDF21S159

Lot 27 DOB: 23/06/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDF,NHFU

PRIME JUGGERNAUT J15 SV LANDFALL JUGGERNAUT M813 PV

HYLINE RIGHT TIME 338 # K C F BENNETT PERFORMER #

Sire: TFAP1197 LANDFALL JUGGERNAUT P1197 PV

K C F MISS 589 L182 # Dam: SDFM23 BULL OAK WELL MELODY M23 #

LANDFALL FEARLESS H34 SV

L T 598 BANDO 9074 #

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

BULL OAK WELL MELODY H43 # BULL OAK WELL MELODY F38 #

January 2023 TransTasman Angus Cattle Evaluation

Selection I	ndexes
-------------	--------

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.7	+0.8	-6.0	+5.2	+51	+83	+106	+68	+19	+1.7	-7.8
ACC	56%	47%	69%	73%	71%	68%	69%	67%	60%	72%	38%
Perc	82	72	30	75	48	72	75	93	37	65	2
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	+7.0	+0.9	+1.2	+0.4	+1.6	+0.28	+19	+0.62	+0.84	+0.80
ACC	59%	58%	60%	60%	54%	62%	49%	54%	64%	64%	60%
Perc	27	40	26	22	53	65	64	55	10	19	3

Selection	i illuexes
\$A	\$A-L
\$230	\$348
19	49

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

Notes: 1st of the Landfall P1197 sons. He has a fantastic Landfall pedigree- H34, H807 & X9 cows that pop up everywhere. S159 is a cow bull that is a honest as the day is long

Purchaser: ..

BULL OAK WELL BEASTMODE S162 SV

SDF21S162

DOB: 23/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608 #

VERMONT DREAMLINE B107 PV BULL OAK WELL DREAMLINE H44 SV

G A R PROPHET SV

G A R OBJECTIVE 1885 #

BULL OAK WELL MELODY B14 SV

Sire: USA17960722 BALDRIDGE BEAST MODE B074 PV

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 # BALDRIDGE ISABEL T935 # Dam: SDFK78 BULL OAK WELL PRUE K78 # TE MANIA INFINITY 04 379 AB #

BULL OAK WELL PRUE F13#

MILLAH MURRAH PRUE W10#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.7	-2.4	-0.3	+5.2	+65	+106	+135	+123	+17	+1.0	-3.2
ACC	63%	54%	82%	75%	73%	72%	72%	71%	67%	75%	43%
Perc	52	91	97	75	4	12	17	16	50	88	86
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+6.0	-2.3	-1.4	+0.9	+0.3	-0.45	+26	+0.58	+0.74	+0.86
ACC	65%	63%	65%	65%	60%	66%	54%	60%	69%	69%	67%
Perc	12	53	92	70	22	93	2	24	7	7	7

Selection Indexes

\$A	\$A-L
ΨΛ	ΨAL
\$206	\$359
44	40
44	40

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

Notes: A Beast Mode son that is extremely long and has a great head and jaw on him. Going back to the great Millah Murrah Prue W10

BULL OAK WELL KEYSTONE S52 PV

SDF21S52

Lot 29 DOB: 30/05/2021

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 PV RENNYLEA EDMUND E11 PV

LANDFALL UPWARD H220 SV

LAWSONS HENRY VIII Y5 SV

SITZ UPWARD 307R SV LANDFALL ARCHER X118#

Sire: TFAK132 LANDFALL KEYSTONE K132 PV

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

Dam: SDFN62 BULL OAK WELL PRUE N62 SV

LANDFALL MODEST F178 SV

BULL OAK WELL PRUE L37 #

BULL OAK WELL PRUE E18#

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.6	+7.1	-8.3	-1.5	+35	+75	+103	+66	+14	+2.4	-4.8
ACC	63%	54%	83%	75%	74%	72%	73%	72%	66%	75%	43%
Perc	18	11	8	1	97	88	80	94	80	36	46
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+4.2	+3.4	+2.5	-0.1	+2.8	+0.61	+10	+0.84	+1.06	+0.96
ACC	65%	63%	65%	65%	60%	66%	54%	60%	67%	66%	66%
Perc	57	76	3	9	82	31	92	93	48	69	26

Selection Indexes

\$A	\$A-L
\$190	\$322
63	68

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

Notes: Strong Landfall pedigree here-Keystone, H220 & F178, Top 1% of the breed for birth weight **CALVING EASE**

Purchaser:

BULL OAK WELL KEYSTONE S59 SV

SDF21S59

Lot 30 DOB: 31/05/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 PV RENNYLEA EDMUND E11 PV

PATHFINDER GENESIS G357 PV PATHFINDER KOMPLETE K22 SV

LAWSONS HENRY VIII Y5 SV Sire: TFAK132 LANDFALL KEYSTONE K132 PV

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV

L T 598 BANDO 9074 #

Dam: SDFP70 BULL OAK WELL PAT P70 #

BULL OAK WELL PAT F45 #

BULL OAK WELL PAT D2#

PATHFINDER EQUATOR H756 #

LANDFALL ARCHER X9 PV January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

IACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.4	+8.8	-4.7	+2.1	+49	+93	+113	+52	+22	+3.3	-8.8
ACC	63%	54%	83%	74%	73%	72%	73%	71%	66%	75%	44%
Perc	19	3	51	13	58	44	60	98	16	12	1
TACE 🗠	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+81	+6.9	+5.2	+6.7	-0.8	+3.2	+0.90	+31	+0.68	+1.02	+0.84
ACC	65%	64%	65%	66%	61%	67%	55%	60%	69%	69%	69%
Perc	12	41	1	1	98	22	99	13	17	61	5

\$A	\$A-L
\$290	\$439

ъA	\$A-L
\$290	\$439
1	2

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

Notes: Another Keystone son here with super numbers **CALVING EASE**

Purchaser: ...

73

BULL OAK WELL PRIME MINISTER S62 SV Lot 31

SDF21S62

DOB: 31/05/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY# RENNYLEA L508 PV

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

RENNYLEA H414 SV

MATAURI 06663 # Dam: SDFM3 BULL OAK WELL M3 #

Sire: BHRP758 DUNOON PRIME MINISTER P758 SV TE MANIA EMPEROR E343 PV **DUNOON JAPARA M1008 ***

MERRIDALE GEM G80 SV

DUNOON JAPARA D247 #

BULL OAK WELL K26 #

38

BULL OAK WELL MS NEW LEVEL B9 #

37

January 2023 TransTasman Angus Cattle Evaluation

		,									
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.3	+8.4	-8.9	+3.0	+45	+79	+111	+85	+18	+4.3	-6.1
ACC	57%	47%	74%	74%	73%	71%	71%	68%	60%	71%	40%
Perc	20	5	5	26	74	81	66	77	46	3	15
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+51	+3.2	+3.6	+3.2	-0.5	+3.5	+0.37	+39	+0.78	+1.08	+1.12
ACC	61%	60%	62%	62%	56%	64%	52%	61%	66%	65%	65%

5 94 17 74

Selection Indexes \$A \$A-I \$211 \$362

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

Notes: These next 2 bulls are impressive. They are twins by Prime Minister out of a great hard working Reality cow. I probably should be keeping one of them **CALVING EASE*

BULL OAK WELL PRIME MINISTER S63 SV

SDF21S63

Lot 32 DOB: 31/05/2021

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY# RENNYLEA L508 PV

SCHURRTOP REALITY X723 # MATAURI REALITY 839 #

RENNYLEA H414 SV

MATAURI 06663 #

BHRP758 DUNOON PRIME MINISTER P758 SV

Dam: SDFM3 BULL OAK WELL M3 #

TE MANIA EMPEROR E343 PV DUNOON JAPARA M1008 #

MERRIDALE GEM G80 SV

DUNOON JAPARA D247 #

BULL OAK WELL K26 #

January 2023 TransTasman Angus Cattle Evaluation

BULL OAK WELL MS NEW LEVEL B9 #

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	
EBV	+7.4	+8.4	-10.7	+3.4	+50	+94	+124	+97	+19	- 16
ACC	57%	47%	74%	74%	74%	71%	71%	69%	61%	
Perc	13	5	1	34	50	39	35	58	35	

Speckmen togac Latte Ceduction	CE DII	CE DUS	GL	DVV	200	400	600	IVICVV	IVIIIK	33	DC
EBV	+7.4	+8.4	-10.7	+3.4	+50	+94	+124	+97	+19	+4.7	-5.3
ACC	57%	47%	74%	74%	74%	71%	71%	69%	61%	71%	40%
Perc	13	5	1	34	50	39	35	58	35	1	31
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+62	+8.7	+3.1	+4.1	+0.1	+2.4	+0.55	+44	+0.86	+1.00	+1.12
ACC	62%	61%	63%	63%	57%	65%	52%	61%	65%	64%	64%
Perc	63	22	3	2	72	41	89	1	52	56	76

Selection Indexes

\$A	\$A-L	
\$236	\$405	
13	10	

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

Notes: If you bought the last bull and you want a pair, keep your hand up here! Peas in a pod. Balanced data on both **CALVING EASE**

Purchaser: ...

BULL OAK WELL DOZER S60 SV

SDF21S60

Lot 33 DOB: 31/05/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY #

EF COMPLEMENT 8088 PV

HPCAINTENSITY

EF COMMANDO 1366 PV

RIVERBEND YOUNG LUCY W1470 #

Sire: NORN473 RENNYLEA N473 PV

TE MANIA BERKLEY B1 PV

Dam: SDFP5 BULL OAK WELL PAT P5# MATAURI REALITY 839 #

RENNYLEA H411 SV

BULL OAK WELL PAT M45 #

RENNYLEA D298 #

BULL OAK WELL PAT J62 #

January 2023 TransTasman Angus Cattle Evaluation

G A R PREDESTINED 287L #

Selection Indexes

		,									
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.2	+6.2	-4.1	+3.8	+53	+86	+104	+76	+18	+1.7	-4.7
ACC	56%	47%	83%	72%	72%	70%	71%	68%	59%	67%	39%
Perc	64	18	61	43	36	64	78	87	41	65	49
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+55	+5.6	+0.8	+0.8	+0.2	+3.4	+0.28	-1	+0.54	+1.00	+1.10
ACC	61%	60%	62%	62%	56%	64%	51%	54%	65%	66%	63%
Perc	83	58	28	28	66	19	64	99	4	56	70

Selection	nindexes
\$A	\$A-L
\$227	\$353
21	44

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

Notes: This bull is a tank!! He's by Rennylea N473 'Dozer' out of a Commando-Reality cow. He will stamp his progeny. You don't come across bulls with +3.4 IMF like this!! **CALVING EASE**

Purchaser: ..

DOB: 16/07/2021

BULL OAK WELL UP RIVER S201 SV Lot 34 SDF21S201

SITZ UPWARD 307R SV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

THOMAS UP RIVER 1614 PV THOMAS CAROL 7595 #

Registration Status:

COONAMBLE Z3 PV COONAMBLE ELEVATOR E11 PV BANGADANG B31 SV

Sire: SLDQ26 GLENFERN UP RIVER Q26 SV

Dam: SDFJ35 BULL OAK WELL POMONA J35 #

MILLAH MURRAH KLOONEY K42 PV GLENFERN KLOONEY DIANNA N4 # GLENFERN BARTEL DIANNA L46 #

HBR

BALDRIDGE NEBRASKA 901 SV BULL OAK WELL POMONA B38 # BULL OAK WELL POMONA Y5 #

January 2023 TransTasman Angus Cattle Evaluation

0.000				
Sel	ect	ion	Ind	exes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.0	+4.0	-4.6	+1.7	+41	+90	+119	+112	+20	+1.7	-4.5
ACC	55%	46%	70%	71%	69%	67%	67%	66%	60%	71%	37%
Perc	15	40	53	9	89	53	47	30	26	65	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+70	-5.2	+0.7	+1.0	-1.1	+2.7	+0.26	+35	+0.96	+0.88	+0.92
ACC	58%	57%	59%	59%	53%	61%	48%	51%	64%	64%	60%
Perc	38	99	31	25	99	33	61	6	72	26	16

\$A-L

\$304
78

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

Notes: Another eye appealing Q26 son out of J35, which was the dam of P51 who topped our sale in 2020 for \$15,000 to Lake Ellen **CALVING EASE*

Lot 35

BULL OAK WELL JUGGERNAUT S217 SV

SDF21S217

Genetic Status: AMFU, CAFU, DDFU, NHFU

DOB: 01/08/2021

Mating Type: Natural

PAPA EQUATOR 2928 #

PRIME JUGGERNAUT J15 SV

ARDROSSAN EQUATOR A241 PV

LANDFALL JUGGERNAUT M813 PV

ARDROSSAN PRINCESS W38 PV

LANDFALL FEARLESS H34 SV Sire: TFAP1197 LANDFALL JUGGERNAUT P1197 PV

Dam: SDFL8 BULL OAK WELL MELODY L8 #

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

ARDROSSAN UNLIMITED Z137 # BULL OAK WELL MELODY D70 # BULL OAK WELL MELODY A35 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.0	+4.6	-1.7	+3.3	+48	+93	+117	+106	+18	+2.4	-6.5
ACC	55%	46%	69%	72%	71%	69%	70%	68%	61%	70%	38%
Perc	65	34	90	32	62	42	51	40	41	36	10
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+84	+8.5	-0.1	+1.1	+0.7	+1.3	+0.57	+32	+0.38	+0.68	+0.80
ACC	60%	59%	61%	61%	55%	63%	50%	55%	63%	63%	60%
Perc	9	24	50	23	33	73	90	10	1	3	3

\$A	\$A-L
\$210	\$367
39	33

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

Notes: P1197 son out of as good a cow you'll find in L8. Come for a drive and I'll spin her around for you **CALVING EASE**

Purchaser:

BULL OAK WELL GATSBY S188 SV

SDF21S188

Lot 36 DOB: 09/07/2021

Registration Status: HBR

Mating Type: Natural

WHITESTONE SURVIVOR N088 #

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV

GRALUNGA ZERO Z21 SV

MILWILLAH GATSBY G279 P

GRALUNGA PAT U5#

MILWILLAH LOWAN D112 SV

Dam: SDFD3 BULL OAK WELL SELINA D3 #

Sire: TFAL761 LANDFALL GATSBY L761 SV SITZ UPWARD 307R SV LANDFALL HONEY H148 #

THREE TREES ROCK ON 0059 #

GRALUNGA SELINA Y35 #

LANDFALL HONEY F614 #

GRALUNGA SELINA T07 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.7	-6.6	-0.7	+5.6	+46	+83	+110	+107	+19	+4.0	-4.1
ACC	57%	48%	70%	74%	72%	70%	71%	69%	64%	71%	36%
Perc	92	99	96	81	72	73	67	38	32	4	67
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+53	+3.1	-3.5	-3.8	+1.4	+0.9	+0.17	+26	+0.78	+0.94	+1.08
ACC	61%	59%	61%	61%	55%	62%	47%	57%	63%	63%	59%
Perc	85	86	99	95	6	83	49	25	34	40	65

Selection	IIIuexes
\$A	\$A-L
\$128	\$242
96	95

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

Notes: By the ever reliable L761 which I bought with Bruce Treloar a few years back from Landfall. He breeds cattle with length and shape and this bull shows that. Out of a great old Gralunga bred cow

Purchaser: ..

BULL OAK WELL GATSBY S147 SV

SDF21S147

DOB: 19/06/2021

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV MILWILLAH GATSBY G279 PV

S A V FINAL ANSWER 0035 #

S A V PIONEER 7301 #

MILWILLAH LOWAN D112 SV

S A V BLACKBIRD 5297 #

Sire: TFAL761 LANDFALL GATSBY L761 SV SITZ UPWARD 307R SV Dam: SDFH3 BULL OAK WELL MELODY H3#

43

LANDFALL HONEY H148 # LANDFALL HONEY F614#

LCC DILLON G689L SV BULL OAK WELL LCCD MELODY Z16# NAROOLA MELODY X18 #

January 2023 TransTasman Angus Cattle Evaluation

		,			9						
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.2	+1.7	-4.1	+3.7	+53	+93	+124	+110	+17	+1.7	-4.0
ACC	57%	48%	71%	73%	72%	70%	71%	69%	63%	70%	38%
Perc	56	64	61	41	38	42	37	33	50	65	69
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+67	+7.3	-1.9	-2.3	+1.1	+2.5	+0.13	+14	+0.78	+1.04	+1.22
ACC	61%	60%	62%	62%	56%	64%	50%	58%	66%	66%	63%
Porc	48	36	87	83	14	38	43	81	34	65	93

\$A-L \$207 \$353

Selection Indexes

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

44

Notes: This end of June drop bull is everything you want in a young Angus bull. Balanced type and numbers, well structured and beef in all the right places. The Naroola Melody cow family is our biggest (in number) line and we only started with a few. I think they are as good a cow line as there is getting around. I could be a bit biased though! **CALVING EASE**

Lot 38

BULL OAK WELL JUGGERNAUT S208 SV

SDF21S208

DOB: 20/07/2021

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

PRIME JUGGERNAUT J15 SV LANDFALL JUGGERNAUT M813 PV

SITZ NEW DESIGN 458N # MERRIDALE GEM G80 SV

LANDFALL FEARLESS H34 SV Sire: TFAP1197 LANDFALL JUGGERNAUT P1197 PV

VERMONT DREAM E096 PV

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

Dam: SDFK47 BULL OAK WELL PRUE K47 # TE MANIA INFINITY 04 379 AB #

BULL OAK WELL PRUE E18# MILLAH MURRAH PRUE W10#

January 2023 TransTasman Angus Cattle Evaluation

				1			1				_
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-1.2	+2.6	-0.6	+3.9	+40	+77	+99	+68	+21	+2.1	-5.6
ACC	55%	45%	69%	73%	71%	69%	69%	67%	60%	72%	35%
Perc	79	55	96	46	89	85	85	93	19	49	24
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+6.4	+1.2	+1.4	+0.2	+2.0	+0.40	+33	+0.66	+1.10	+0.90
ACC	59%	58%	60%	60%	53%	62%	48%	53%	61%	61%	60%
Perc	59	47	21	19	66	53	77	9	14	77	12

Selection Indexes

\$A	\$A-L
\$181	\$293
71	83

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

Notes: This P1197 son is as thick as a brick shit house!! Very easy on the eye. Going back to Millah Murrah Prue W10 again

Purchaser:

BULL OAK WELL KOMPLETE S84 SV

SDF21S84

Lot 39 DOB: 05/06/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1 PV PATHEINDER GENESIS G357 PV PATHFINDER DIRECTION D245 SV

PATHFINDER D194 #

COONAMBLE Z3 PV COONAMBLE ELEVATOR E11 PV BANGADANG B31 SV

Sire: SMPK22 PATHFINDER KOMPLETE K22 SV

Dam: SDFJ33 BULL OAK WELL POMONA J33 # ARDROSSAN EQUATOR A241 PV PATHFINDER EQUATOR H756 #

S A F MILLCREEK CHARISMA #

BULL OAK WELL POMONA Y5# NAROOLA POMONA V123 #

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.0	+2.8	-4.7	+3.5	+40	+72	+92	+77	+22	+2.9	-4.7
ACC	62%	51%	84%	75%	74%	73%	73%	72%	68%	72%	45%
Perc	31	53	51	36	90	93	92	86	16	20	49
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+46	+6.3	+1.2	+2.1	+0.6	+1.7	+0.40	+33	+0.74	+1.02	+0.86
ACC	67%	66%	67%	67%	63%	68%	58%	61%	67%	67%	65%
Perc	95	49	21	12	40	62	77	8	26	61	7

Selection Indexes

\$A	\$A-L
\$178	\$304
74	78

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

Notes: A really well put together Komplete son out of powerhouse cow J33 **CALVING EASE**

Purchaser: ...

BULL OAK WELL JUGGERNAUT S211 SV

SDF21S211

DOB: 25/07/2021

Registration Status:

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

PRIME JUGGERNAUT J15 SV LANDFALL JUGGERNAUT M813 PV

HBR

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

LANDFALL FEARLESS H34 SV Sire: TFAP1197 LANDFALL JUGGERNAUT P1197 PV

ARDROSSAN PRINCESS W38 PV

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV

Dam: SDFH9 BULL OAK WELL CINDY H9 # NARRANGULLEN TESTEMENT T95 #

LANDFALL ARCHER X9 PV

BOORHAMAN Y24 # BOORHAMAN L115+91#

January 2023 TransTasman Angus Cattle Evaluation

Sel	ection	Index	ces

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.1	-1.8	-1.7	+5.0	+46	+80	+101	+62	+20	+2.4	-5.7
ACC	56%	47%	69%	73%	71%	69%	70%	68%	62%	71%	39%
Perc	73	88	90	71	70	80	82	96	29	36	22
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+70	+11.2	-0.9	+0.0	+1.0	+2.9	+0.53	+13	+0.68	+0.98	+0.92
ACC	61%	59%	62%	62%	55%	63%	50%	55%	61%	61%	60%
Perc	38	7	69	43	18	29	88	83	17	51	16

\$A	\$A-L
\$227	\$336
21	58

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

Notes: This P1197 is a bit like lot 38. Thick as, with +11.2 EMA and +2.9 IMF he's hard to go past. The dam is a A241 out of a Boorhaman cow which I'd put my money on every day

Lot 41

BULL OAK WELL ELEVATION S22 PV

SDF21S22

DOB: 18/05/2021

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BALDRIDGE XPAND X743 # BALDRIDGE COLONEL C251 #

MERRIDALE GAFFA G4 SV

DUNOON LAIRD L1244 SV

BALDRIDGE ISABEL Y69#

DUNOON ANGUISH F294 #

USA18844589 MONTANA ELEVATION 7108 PV

Dam: SDFP129 BULL OAK WELL MELODY P129 SV BAFF MIDLAND Z204 PV

DEER VALLEY ALL IN SV MONTANA BLACKCAP C038 # RITA 12H9 OF 9O67 RITO 5M2 #

BULL OAK WELL MELODY F6 #

BULL OAK WELL MELODY C1 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.1	+5.0	-10.0	+3.4	+51	+95	+127	+98	+28	+1.8	-3.6
ACC	53%	39%	71%	72%	72%	69%	69%	67%	59%	70%	31%
Perc	39	29	2	34	46	37	30	55	2	61	79
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+68	+5.9	-0.3	+0.3	+0.2	+2.1	+0.18	+40	+0.98	+0.72	+0.98
ACC	60%	58%	59%	59%	52%	62%	46%	50%	63%	63%	56%
Perc	45	54	55	37	66	50	50	3	75	5	32

\$A	\$A-L
\$203	\$348
49	49

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

Notes: S22 is similarly bred to lot 2. An Elevation out of a Dunoon Laird, another very sound pedigree. Shape and skin√√ **CALVING EASE**

Purchaser:

BULL OAK WELL JUGGERNAUT S209 SV

SDF21S209

Lot 42 DOB: 21/07/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

PRIME JUGGERNAUT J15 SV LANDFALL JUGGERNAUT M813 PV

LANDFALL FEARLESS H34 SV

SCHURRTOP REALITY X723 # MATAURI REALITY 839 # MATAURI 06663 #

Sire: TFAP1197 LANDFALL JUGGERNAUT P1197 PV

Dam: SDFM58 BULL OAK WELL POMONA M58 #

S A V FRONT RUNNER 0713 # LANDFALL ARCHER H807 SV LANDFALL ARCHER X9 PV

COONAMBLE ELEVATOR E11 PV BULL OAK WELL POMONA J33 # BULL OAK WELL POMONA Y5#

January 2023 TransTasman Angus Cattle Evaluation

Salection Indexe

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.1	+5.1	-0.1	+4.0	+53	+101	+135	+162	+17	+3.4	-4.8
ACC	55%	46%	68%	72%	70%	68%	69%	66%	59%	72%	37%
Perc	48	28	97	48	38	21	17	1	54	10	46
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+77	+3.5	-1.1	-1.3	+0.6	+1.1	+0.01	+29	+0.82	+0.96	+0.92
ACC	58%	57%	59%	59%	53%	61%	48%	54%	64%	64%	63%
Perc	19	83	74	68	40	78	28	16	43	45	16

illuexes
\$A-L
\$355
43

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

Notes: Here we go again, a Reality cow getting the job done by P1197. This fella is long, deep with a great butt shape. The Landfall genetics have worked so well for us. **CALVING EASE**

Purchaser: ..

		E .	\$A-L	\$396	\$392	\$423	\$366	\$370	\$375	\$357	\$322	\$390	\$390	\$389	\$386	\$402	\$317	\$390	\$405	\$361	\$318	\$335	\$344	\$367	\$357	\$405	\$408	\$342	\$379	\$348	\$329	\$322	\$439	\$362	\$405	\$353	\$304	\$A-L +340
		Selection	SA SA	\$243	\$252	\$240	\$207	\$223	\$202	\$191	\$163	\$218	\$213	\$213	\$207	\$227	\$167	\$228	\$223	\$202	\$172	\$195	\$194	\$217	\$201	\$236	\$248	\$200	\$223	\$230	\$206	\$190	\$290	\$211	\$236	\$227	\$144	\$A +197
			Leg	+0.80	+1.06	+1.08	+1.16	+1.02	+0.94	+1.22	+0.94	+0.92	+0.86	+1.20	+1.04	+0.94	+0.90	+1.04	+1.06	+0.98	+1.10	96.0+	+1.34	96.0+	+1.08	+0.90	+0.82	+1.22	+1.16	+0.80	+0.86	96.0+	+0.84	+1.12	+1.12	+1.10	+0.92	Leg +1.03
		Structural	Angle	+0.68	+ 06.0+	+0.82 +	+ 88.0+	+1.00 +	+0.40 +	+1.12 +	+0.62 +	+ 97.0+	+0.62 +	+ 96.0+	+1.12 +	+0.84 +	+ 06:0+	+ 06:0+	+1.12 +	+1.06 +	+1.06 +	+0.86 +	+1.10 +	+0.78 +	+0.74 +	+1.00 +	+ 86.0+	+0.92 +	+ 87.0+	+0.84 +	+0.74 +	+1.06 +	+1.02 +	+1.08 +	+1.00 +	+1.00 +	+ 88.0+	Angle +0.98 +
		Stru	Claw A	+ 89.0+	+ 87.0+	+ 09:0+	+0.48 +	+ 08.0+	+0.44 +	+ 96.0+	+0.48 +	+0.50 +	+0.46 +	+ 09.0+	+ 89.0+	+ 99.0+	+ 06.0+	+0.46 +	+ 98.0+	+0.82 +	+ 88.0+	+ 99.0+	+ 97.0+	+0.82 +	+0.48 +	+0.74 +	+0.74 +	+0.62 +	+0.64 +	+0.62 +	+0.58 +	+0.84 +	+ 89.0+	+ 0.78 +	+ 98.0+	+0.54 +	+ 96.0+	Claw A +0.85 +
			Doc C	+13 +	+20 +	+21 +	+20 +	+19 +	+19 +	+39 +	+20 +	+29 +	+35 +	+33 +	+25 +	+46 +	+30 +	+35 +	+24 +	+12 +	+13 +	+14 +	+14 +	+28 +	+15 +	+35 +	+35 +	+26 +	+43 +	+19 +	+26 +	+10 +	+31 +	+36 +	+44 +	+	+35 +	Doc 0
		Other	NFI-F D	+0.52	+0.47	+0.57	+0.05	+0.46	-0.10	-0.55	-0.44	-0.65	-0.36	- 60.0-	+0.04	+0.16	-0.20	+0.24	+0.19	-0.22	-0.40	-0.61	+0.17	-0.09	-0.16	+0.13	+0.02	-0.06	+0.11	+0.28	-0.45	+0.61	+0.90	+0.37	+0.55	+0.28	+0.26	NFI-F D +0.19
			IMF N	+4.1 +	+1.7 +	+3.6 +	+2.0 +	+3.0 +	+2.3 -(-0.1	+0.5	+1.8 -(-0.2	+1.5 -(+ 5.0-	+1.7 +	+1.7 -(+3.4 +	+1.5 +	+2.1 -(+1.4 -(+1.8 -(-0.1	+0.1	+2.5 -(+1.3 +	+2.1 +	+1.8 -(+1.6 +	+1.6 +	+0.3 -(+2.8 +	+3.2 +	+3.5 +	+2.4 +	+3.4 +	+2.7 +	IMF N +2.2 +
			RBY II	+0.2 +	+1.2 +	-0.3 +	+ 6.0+	-1.4 +	+ 0.0+	+0.4	+ 0.5 +	+0.1 +	- 6:0+	-0.3 +	+1.2	+ 0.0+	+1.0 +	+ 1.1	+1.2 +	+ ++	+ 8.0+	+0.3 +	+0.4	+ 6.0+	-0.3 +	+ 8.0+	+1.7 +	+ 8.0+	+1.1 +	+0.4	+ 6.0+	+ 1.0-	+ 8.0-	+ 5.0-	+0.1 +	+0.2 +	-1.1 +	RBY 1
	ale		Rump R	-2.6 +	+1.6 +	- 9.0-	-3.4 +	- 9:5+	+ 4.1-	+ 9.0-	+ 9.4-	+ 8.1-	-2.8 +	+1.2	+0.1 +	-1.1 +	4.3 +	+4.3	4.2 +	+2.0	-2.5 +	-2.5 +	-0.2 +	+2.9 +	+0.4	+1.0 +	+ -2.7 +	+-2.1 +	-1.5 +	+1.2 +	-1.4 +	+2.5	- 1.9+	+3.2	+4.1 +	+ 8.0+	+1.0	Rump R -0.3 +
	Bull S	Carcase	Rib Ru	-1.1	+1.0 +	-0.5	-2.5	+3.4 +	-1.2	- 2.0-	-3.0	-1.2	-2.4	+1.1 +	+0.2 +	-0.4	-1.9	+2.3 +	-2.5	+1.2 +	-2.8	-2.3	+0.3	+1.4 +	+ +++++	+1.6 +	- 2.0-	-1.9	-2.0 -	+ 6.0+	-2.3	+3.4 +	+5.2 +	+3.6 +	+3.1 +	+ 8.0+	+ 0.7 +	Rib Ru -0.1
	sngu		EMA R	+10.0	+13.1 +	+4.2	+5.2	+2.0 +	- 6:2+	- 1.7	+2.4	- 4.0	+3.0	+2.6 +	+6.5 +	+2.2	+6.5	+5.5 +	- 0.9+	+3.0 +	+2.2	+3.6	+1.3 +	+10.2 +	+3.2	+13.1 +	+13.7	+7.2	- 6.8+	+ 0.7+	- 0.9+	+4.2 +	+ 6.9+	+3.2 +	+ 4.7 +	+ 9.6+	-5.2 +	EMA F +6.4
	EBV Quick Reference for Bull Oak Well Angus Bull Sale		CWT EI	+72 +	+ 8/+	+ 98+	+ 8/+	+81 +	+ 11+	+75 +	+ 9/+	+91 +	+95 +	+102 +	+83 +	+83 +	+64 +	+72 +	+94 +	+81 +	+74 +	+75 +	+74 +	.+ 09+	+73 +	+ 08+	.+ 69+	+ 08+	+ 98+	+74 +	+81 +	+64 +	+81 +	+51 +	+62 +	+ 55+	- 0/+	CWT El
	II Oak		o od	-5.2	-3.5	-5.5	4.3	-6.0	-3.3	4.6	-3.7	-3.3	4.4	+ 5.5 +	-5.5	-6.2	4.4	+ 6.9-	4.5	4.2	-3.3	4.0	-6.8	-3.5	-3.8	-3.2	-3.3	-4.7	4.2 +	-7.8	-3.2 +	4.8	-8.8	-6.1	-5.3	4.7	-4.5	DC C
	for Bu	Fertility	SS D	+3.7	- 1.7	-4.0	+2.8	+2.2	+0.4	- 6.1+	+2.9	+1.8	+3.2	+0.5	+1.2	+3.5	+3.0	+4.3	+2.2	+2.0	+2.1	+3.0	+5.8	+1.8	+2.7	- 7.0+	- 1.7	+2.9	+2.6	- 1.7	- 0.1+	+2.4	+3.3	+4.3	- 4.7	- 1.7	- 1.7	SS 1
	rence		Milk	+22 +	+29 +	+24 +	+20 +	+31 +	+ 8+	+22 +	+15 +	+16 +	+15 +	+18 +	+11 +	+18 +	+15 +	+25 +	+19 +	+19 +	+26 +	+27 +	+27 +	+27 +	+29 +	+	+ 6+	+19 +	+21 +	+19 +	+17 +	+14 +	+22 +	+18 +	+19 +	+18 +	+20 +	Milk :
	k Refe		MCW M	+ 26+	+ 68+	+119 +	+125 +	+ 89+	+135	+112 +	+147 +	+145 +	+140 +	+124 +	+140 +	+129 +	+125 +	+ 26+	+138 +	+108 +	+114 +	+110 +	+ 487	+84 +	+94 +	+109 +	+102	+133 +	+125 +	+ 89+	+123 +	+ 99+	+52 +	+85 +	+ 26+	+ 9/+	+112 +	MCW M
	Quick	Growth	900 M(+129 +	+136 +	+146 +	+138 +	+116 +	+134 +	+129 +	+147 +	+155 +	+149 +	+142 +	+139 +	+144 +	+121 +	+125 +	+152 +		+129 +	+135 +	+124 +	+116 +	+125 +	+130 +	+124 +	+141 +	+144 +	+106 +	+135 +	+103 +	+1113 +	+111 +	+124 +	+104 +	+1119 +	600 M +117 +
	EBV	G	400 6	+103 +	+102 +	+110 +	+104 +	+91 +	+101 +	+102 +	+1110 +	+121 +	+1113 +	+109 +	+106 +	+1111 +	+ 96+	+94 +	+114 +	+ 26+	+ 26+	+107 +	+ 06+	+94 +	+ 66+	+103 +	+ 46+	+112 +	+110 +	+83 +	+106 +	+75 +	+63 +	+ 6/+	+94 +	+ 98+	+ 06+	400 6 +90 +
			200 40	+ 22 +	+54 +	+ 89+	+ 09+	+45 +	+62 +	+54 +	+ 99+	+72 +	+71 +	+ 22 +	+ 28 +	+ 99+	+52 +	+51 +	+61 +	+53 +	+51 +	+ 09+	+469 +	+48 +	+49 +	+ 99+	+ 22 +	+ 99+	+61 +	+51 +	+ 65 +	+35 +	+46 +	+45 +	+ 20 +	+53 +	+41 +	200 4 +50 +
			BW 2	+4.4 +	+4.7 +	+4.5 +	+6.5 +	+ 9.0-	+4.0 +	+1.9 +	+ 0.7+	+5.0 +	+5.7 +	+2.5 +	+5.4 +	+5.6	+4.6 +	+3.2 +	+4.6 +	+4.9	+2.6 +	+5.8 +	+4.7 +	+1.8 +	+1.2 +	+0.8	+2.0 +	+6.4 +	+5.2 +	+5.2 +	+5.2 +	-1.5	+2.1 +	+3.0 +	+3.4 +	+3.8 +	+1.7 +	BW 2
		Birth	GL B	+ 1.7-	-5.1 +	+ 0.8-	-6.4 +	-7.0	+ 1.1 +	+ 5.5 +	-3.6 +	-2.5 +	4.9 +	+ 2.9-	+ 0.7-	-11.6 +	+ 1.9-	+ 9.7-	+ 9.6 +	+ 7.7-	-3.2 +	-6.4 +	+ 6.9-	+ 8.7-	+ 4.4 +	-11.3 +	-13.1 +	-5.0 +	-6.1 +	+ 0.9-	-0.3 +	-8.3	+ 4.7 +	+ 6.8-	+ 1.01-	+ 1.1 +	-4.6 +	GL E
		ase) WED	- 9.0-	- 41.8	+8.4	- 7.0-	+7.2	- 0.8+	- 0.7+	+2.5	-4.8	+4.3	- 6.3	+3.1	+3.7	- 1.7	+4.2	+6.4	+6.4	+3.5	- 0.9+	- 9:9+	- 7.8+	+7.3	+6.5	+6.5	-8.8	-1.8	+0.8	-2.4	- 1.7+	+8.8	+8.4	+8.4	+6.2	- 4.0	CEM (+2.7
		Calving Ease	CED CI	+5.2	+3.8 +	+6.3 +	+2.5	+ 6.6+	+4.3 +	+6.1 +	-3.9 +	+2.3	+2.1 +	+4.4 +	+1.9 +	+1.5 +	-1.8 +	+4.8 +	+3.1 +	+5.4 +	+1.5 +	-3.6 +	+ 9.6+	+ 0.8+	+7.5 +	+10.8 +	+8.3 +	-7.1	- 2.0-	-1.7 +	+2.7	+ 9.9+	+6.4 +	+6.3 +	+7.4 +	+1.2 +	+ 0.7+	CED C
		o	Ö	+	+	+	+	+	+	+	٠,	+	+	+	+	+	,	+	+	+	+	, ,	+	+	+	Ŧ	+	,,	٦	,	+	+	+	+	+	+	+	o +
		Ident		SDF21S113	SDF21S37	SDF21S79	SDF21S142	SDF21S32	SDF21S90	SDF21S95	SDF21S124	SDF21S149	SDF21S304	SDF21S66	SDF21S48	SDF21S74	SDF21S172	SDF21S129	SDF21S45	SDF21S195	SDF21S177	SDF21S150	SDF21S53	SDF21S171	SDF21S125	SDF21S35	SDF21S27	SDF21S130	SDF21S119	SDF21S159	SDF21S162	SDF21S52	SDF21S59	SDF21S62	SDF21S63	SDF21S60	SDF21S201	
_		Animal Ident		1 SD	2 SD	3 SD	4 SD	5 SD	GS 9	7 SD	8 SD	OS 6	10 SD	11 SD	12 SD	13 SD	14 SD	15 SD	16 SD	17 SD	18 SD	19 SD	20 SD	21 SD	22 SD	23 SD	24 SD	25 SD	26 SD	27 SD	28 SD	29 SD	30 SD	31 SD	32 SD	33 SD	34 SD	Translation Argust

22

https://fliphtml5.com/tubkf/dxkh

							H	V Qui	ck Ref	erence	for Bo	ull Oak	Well	Angus	EBV Quick Reference for Bull Oak Well Angus Bull Sale	ale ale								
Animal Ident	Ident	Calving Ease	Ease	Birth	£			Growth			Fertility				Carcase				Other		Structural	ral	Selection	tion
		CED	CEM	GL	BW	200	400	009	MCW	Milk	SS	DC C	CWT	EMA F	Rib Rump	np RBY	Y IMF	: NFI-F	F Doc	Claw	Angle	e Leg	\$A	\$A-L
35 SD	SDF21S217	+1.0	+4.6	-1.7	+3.3	+48	+93	+117	+106	+18	+2.4	-6.5	+84	+8.5	-0.1 +	+1.1 +0.7	7 +1.3	3 +0.57	7 +32	+0.38	3 +0.68	8 +0.80	\$210	\$367
36 SD	SDF21S188	4.7	9.9-	-0.7	+5.6	+46	+83	+110	+107	+19	+4.0	-4.1	+53	+3.1	-3.5	-3.8 +1.4	4 +0.9	9 +0.17	17 +26	+0.78	3 +0.94	4 +1.08	\$128	\$242
37 SD	SDF21S147	+2.2	+1.7	4.	+3.7	+53	+93	+124	+110	+17	+1.7	-4.0	+67	+7.3	-1.9 -2	-2.3 +1.1	+2	5 +0.13	3 +14	+0.78	3 +1.04	4 +1.22	\$207	\$353
38 SD	SDF21S208	-1.2	+2.6	9.0-	+3.9	+40	+77	66+	+68	+21	+2.1	-5.6	+64	+6.4	+1.2 +	+1.4 +0.2	2 +2.0	.0 +0.40	10 +33	99.0+	5 +1.10	06.0+ 0	\$181	\$293
39 SD	SDF21S84	+5.0	+2.8	4.7	+3.5	+40	+72	+92	+77	+22	+2.9	-4.7	+46	+6.3	+1.2 +;	+2.1 +0.6	.17	7 +0.40	10 +33	+0.74	1 +1.02	2 +0.86	\$178	\$304
40 SD	SDF21S211	-0.1	-1.8	-1.7	+5.0	+46	+80	+101	+62	+20	+2.4	-5.7	+ 0/+	+11.2)+ 6.0-	+0.0 +1.0	.0 +2.9	9 +0.53	3 +13	+0.68	86.0+ 8	8 +0.92	\$227	\$336
41 SD	SDF21S22	+4.1	+5.0	-10.0	+3.4	+51	+95	+127	+98	+28	+1.8	-3.6	+68	+5.9	-0.3 +(+0.3 +0.2	2 +2.1	1 +0.18	8 +40	+0.98	3 +0.72	2 +0.98	\$203	\$348
42 SD	SDF21S209	+3.1	+5.1	-0.1	+4.0	+53	+101	+135	+162	+17	+3.4	4.8	- 22+	+3.5	4.1 - 4	-1.3 +0.6	1.1+ 3.	1 +0.01	11 +29	+0.82	96.0+ 2	6 +0.92	\$161	\$355
43 SD	SDF21S15	6.0+	+5.7	-6.1	+5.7	+63	+108	+144	+116	+22	+2.4	4.7	+88	+6.8	+0.4 +(+0.5 +0.4	4 +1.2	2 -0.35	6+ 9	+0.30	+0.64	4 +0.72	\$233	\$393
44 SD	SDF21S73	+8.5	+5.1	-9.1	+1.0	+44	9/+	+102	+83	+17	+3.2	-5.8	+61	+4.3	+ 1.9 +	+2.7 -0.5	5 +3.0	0 +0.50	00 +25	+0.70	00.1+	0 +1.00	\$196	\$342
45 SD	SDF21S118	47.8	9.6+	-7.9	+2.8	+46	+94	+119	+100	+25	+3.5	-6.1	+65	+4.7	+2.0 +	+1.4 -0.1	1 +2.2	2 +0.55	55 +32	+0.94	1 +0.92	2 +0.88	\$210	\$381
46 SD	SDF21S155	-3.9	-0.8	-2.3	+5.3	+46	+82	+109	+77	+18	+2.7	-3.2	+ 09+	+12.3	-2.4 -2	-2.6 +2.0	0 +1.5	5 +0.17	17 +18	99.0+	3 +0.76	6 +1.00	\$188	\$289
47 SD	SDF21S114	+4.0	+1.4	+0.8	+2.6	+49	+92	+121	+92	+20	+2.6	-5.4	+73	+4.1	+2.6 +	+3.6 -0.3	3 +2.1	1 +0.23	3 +2	+0.78	3 +1.24	4 +1.10	\$210	\$356
48 SD	SDF21S302	+7.3	+8.3	-5.4	+2.8	+45	+88	+118	+113	+22	+3.1	-3.4	+54	+5.9	+1.5 +;	+2.3 +0.1	1 +2.9	9 +0.51	1 +32	+0.58	3 +0.90	0 +0.84	\$187	\$353
49 SD	SDF21S140	+7.2	+7.5	-6.5	+1.0	+47	+83	+115	+84	+27	+5.0	-5.9	99+	+4.0	- 6.0-	-1.5 +0.2	2 +1.8	8 +0.38	153 +23	+0.88	3 +1.06	6 +1.06	\$194	\$344
20 SD	SDF21S135	-0.8	-1.1	-3.5	+5.5	+62	+107	+140	+121	+20	+3.7	4.1	180	+9.5	+0.3 +(+0.7 +0.1	.1 +4.2	2 +0.48	18 +32	+0.76	5 +0.72	2 +0.98	\$236	\$392
51 SD	SDF21S76	4.1	+2.3	-6.0	+5.6	+57	+95	+131	+127	+16	+1.6	4.1	69+	+3.6	- 6.0-	-1.4 +0.7	7 +0.5	5 -0.59	6+ 6	+0.48	3 +0.82	2 +1.24	\$164	\$306
52 SD	SDF21S86	+2.7	-0.1	-0.2	+3.6	+51	+93	+126	+92	+30	+2.4	-3.8	69+	+4.6	4.2 -4	-4.6 +0.6	.6 +3.2	2 -0.06	6 +27	+0.70	08.0+ 0	0 +1.00	\$196	\$326
53 SD	SDF21S190	-0.5	-0.2	9.9-	+4.3	+51	+98	+134	+121	+26	+3.0	-4.2	+74	9.0-	-3.1	-4.2 +0.2	2 +1.8	8 -0.10	0 +17	+0.62	2 +0.92	2 +1.16	\$148	\$293
54 SD	SDF21S212	-9.3	-10.2	+2.2	+5.8	+53	+102	+140	+122	+21	+2.4	-3.0	+77	+5.0	-1.6 -1	-1.6 +0.5	+1	.5 -0.45	5 +25	+0.64	1 +0.98	8 +1.06	\$141	\$257
TACE		CED	GEM	GL	BW	200	400	009	MCW	Milk	88	DC	CWT	EMA	Rib Ru	Rump RBY	Y IMF	F NFI-F	F Doc	Claw	/ Angle	e Leg	\$\$	\$A-L
Translaman knows		+2.2	+2.7	4.8	+4.1	+50	06+	+117	+101	+17	+2.1	4.7	99+	+6.4	-0.1 -0	-0.3 +0.5	5 +2.2	2 +0.19	9 +21	+0.85	5 +0.98	8 +1.03	+197	+340

BULL OAK WELL KOMPLETE S15 PV

SDF21S15

DOB: 12/05/2021

Registration Status: HBR Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1 PV PATHFINDER GENESIS G357 PV PATHFINDER DIRECTION D245 SV

WERNER WAR PARTY 2417 # BOWMONT WAR PARTY M327 PV

Sire: SMPK22 PATHFINDER KOMPLETE K22 SV

Dam: SDFQ87 BULL OAK WELL MELODY Q87 SV

BOWMONT PRINCESS J311 PV

ARDROSSAN EQUATOR A241 PV PATHFINDER EQUATOR H756 #

SYDGEN TRUST 6228 # BULL OAK WELL MELODY K7 SV

PATHFINDER D194 #

BULL OAK WELL MELODY H50 SV

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.9	+5.7	-6.1	+5.7	+63	+108	+144	+116	+22	+2.4	-4.7
ACC	60%	48%	83%	74%	74%	71%	72%	71%	65%	74%	43%
Perc	66	22	28	83	6	9	8	24	15	36	49
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+88	+6.8	+0.4	+0.5	+0.4	+1.2	-0.35	+9	+0.30	+0.64	+0.72
ACC	65%	65%	66%	66%	62%	68%	58%	58%	66%	66%	64%
Perc	5	42	37	34	53	76	4	94	1	2	1

Selection Indexes \$A-L \$233 \$393 16 15

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

Notes: This bull has as sound a pedigree for feet as you'll find. Komplete + H50 and well bugger me. Genomics agrees!! Top 1% I don't always agree with genomics but this time I will!

Lot 44

BULL OAK WELL QUARTERBACK S73 PV

SDF21S73

DOB: 03/06/2021

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R MOMENTUM PV LAWSONS MOMENTOUS M518 PV

TE MANIA UNLIMITED U3271 # ARDROSSAN UNLIMITED Z137 #

LAWSONS AFRICA H229 SV CSWQ011 MURDEDUKE QUARTERBACK Q011 PV

ARDROSSAN EVERGREEN W52 # Dam: SDFD70 BULL OAK WELL MELODY D70 #

CARABAR DOCKLANDS D62 PV MURDEDUKE BARUNAH N026 PV

NAROOLA YASHMAK Y4 # BULL OAK WELL MELODY A35 # NAROOLA MELODY X18 #

MURDEDUKE K304 SV

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+8.5	+5.1	-9.1	+1.0	+44	+76	+102	+83	+17	+3.2	-5.8
ACC	58%	46%	84%	75%	75%	73%	72%	70%	64%	69%	37%
Perc	7	28	4	5	77	88	81	79	51	14	20
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+61	+4.3	+1.9	+2.7	-0.5	+3.0	+0.50	+25	+0.70	+1.00	+1.00
ACC	62%	62%	63%	63%	57%	65%	50%	61%	64%	65%	61%
Perc	66	75	11	7	94	26	86	27	20	56	38

\$A	\$A-L
\$196	\$342
56	53

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

Notes: A very quiet Quarterback out of our old Melody D70, who has been flushed successfully over the last few years. Good scrotal, positive fats and +3 for IMF **CALVING EASE**

Purchaser:

Sire:

Lot 45

BULL OAK WELL PRIME MINISTER S118 SV

SDF21S118

DOB: 13/06/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY#

L T 598 BANDO 9074 # MILL COULEE BARBARA K 323 #

S A F 598 BANDO 5175 #

RENNYLEA L508 PV RENNYLEA H414 SV

> BHRP758 DUNOON PRIME MINISTER P758 SV TE MANIA EMPEROR E343 PV DUNOON JAPARA M1008 #

Dam: SDFF41 BULL OAK WELL F41 # S A V NET WORTH 4200 #

BULL OAK WELL D32 #

BULL OAK WELL MS NEW LEVEL A21 #

DUNOON JAPARA D247 # n

January 2023	TransTasman	Angus	Cattle	Evaluation
--------------	-------------	-------	--------	------------

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.8	+9.6	-7.9	+2.8	+46	+94	+119	+100	+25	+3.5	-6.1
ACC	57%	48%	83%	75%	74%	72%	71%	69%	62%	68%	41%
Perc	10	2	10	23	70	41	46	51	4	9	15
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+65	+4.7	+2.0	+1.4	-0.1	+2.2	+0.55	+32	+0.94	+0.92	+0.88
ACC	62%	61%	63%	63%	57%	65%	53%	61%	67%	66%	65%
Perc	54	70	10	19	82	47	89	11	68	35	9

Selection Indexes

\$A	\$A-L
\$210	\$381
39	22

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

Notes: S118 is a Prime Minister son and as I have commented on his brothers- long, muscle and great skin. Those Prime Minister females are top shelf. I don't think I'll call them Julia though!

Purchaser:

BULL OAK WELL PRIME MINISTER S155 SV

SDF21S155

DOB: 22/06/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY# RENNYLEA L508 PV

HYLINE RIGHT TIME 338 # K C F BENNETT PERFORMER #

RENNYLEA H414 SV

K C F MISS 589 I 182 #

Sire: BHRP758 DUNOON PRIME MINISTER P758 SV TE MANIA EMPEROR E343 PV Dam: SDFL23 BULL OAK WELL L23 # ARDROSSAN UNLIMITED Z137 #

DUNOON JAPARA M1008 # **DUNOON JAPARA D247 #** BULL OAK WELL G51 # BULL OAK WELL MS CONNECTION B7 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes					
\$A	\$A-L				
\$188	\$289				
65	85				

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.9	-0.8	-2.3	+5.3	+46	+82	+109	+77	+18	+2.7	-3.2
ACC	56%	46%	83%	75%	74%	71%	71%	68%	61%	73%	39%
Perc	90	83	86	76	68	76	70	86	43	26	86
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+60	+12.3	-2.4	-2.6	+2.0	+1.5	+0.17	+18	+0.66	+0.76	+1.00
ACC	62%	60%	62%	62%	56%	64%	51%	60%	65%	64%	64%
Perc	70	4	93	86	1	68	49	59	14	8	38

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

Notes: Copy and paste from previous lot. Think we may have missed this fella at cataloguing +12.3 EMA

BULL OAK WELL COMPLEMENT S114 SV

SDF21S114

Lot 47 DOB: 12/06/2021

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

BASIN FRANCHISE P142 #

LANDFALL MODEST F178 SV

BULL OAK WELL MODEST J55 SV

EF COMPLEMENT 8088 PV

EF EVERELDA ENTENSE 6117 # SDFN69 BULL OAK WELL COMPLEMENT N69 SV

BULL OAK WELL PRUE E18 # Dam: SDFL93 BULL OAK WELL L93 f

ARDROSSAN EQUATOR A241 PV BULL OAK WELL MELODY H50 SV

L T 598 BANDO 9074 # BULL OAK WELL F41 #

BULL OAK WELL MELODY D31 #

BULL OAK WELL D32 #

January 2023 TransTasman Angus Cattle Evaluation

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

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.0	+1.4	+0.8	+2.6	+49	+92	+121	+92	+20	+2.6	-5.4
ACC	54%	45%	82%	71%	69%	67%	68%	66%	59%	71%	37%
Perc	40	67	99	19	58	47	42	65	26	29	29
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+73	+4.1	+2.6	+3.6	-0.3	+2.1	+0.23	+2	+0.78	+1.24	+1.10
ACC	57%	56%	58%	58%	51%	61%	49%	49%	61%	61%	57%
Perc	29	77	6	4	89	50	57	99	34	94	70

\$A	\$A-L
\$210	\$356
39	42

SC, Scan(EMA, Rib, Rump, IMF), DOC,

Traits Observed: GL, CE, BWT, 200WT, 400WT,

Notes: The 2nd N69 to sell, this fella has household Angus names in his pedigree- Complement, A241, Modest, Bando and Net Worth. A great calving ease bull with that bit extra **CALVING EASE**

Purchaser:

Sire:

Lot 48

BULL OAK WELL KOMPLETE S302 SV

SDF21S302

DOB: 17/05/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1 PV PATHEINDER GENESIS G357 PV

MATAURI REALITY 839 # KAROO KNOCKOUT K176 SV KAROO JEDDA H213#

PATHFINDER DIRECTION D245 SV

Dam: SDFQ24 BULL OAK WELL POMONA Q24 #

SMPK22 PATHFINDER KOMPLETE K22 SV ARDROSSAN EQUATOR A241 PV

COONAMBLE ELEVATOR E11 PV BULL OAK WELL POMONA J33 #

PATHFINDER EQUATOR H756 # PATHFINDER D194#

BULL OAK WELL POMONA Y5#

January 2023 TransTasman Angus Cattle Evaluation

Selection	Indexes
00.000.01	uonoc

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.3	+8.3	-5.4	+2.8	+45	+88	+118	+113	+22	+3.1	-3.4
ACC	60%	48%	83%	72%	73%	71%	72%	70%	65%	68%	43%
Perc	13	5	39	23	73	57	49	29	13	16	83
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+54	+5.9	+1.5	+2.3	+0.1	+2.9	+0.51	+32	+0.58	+0.90	+0.84
ACC	65%	64%	65%	65%	61%	67%	56%	58%	69%	69%	67%
Perc	84	54	16	10	72	29	86	10	7	31	5

Selection indexes					
\$A	\$A-L				
\$187	\$353				
65	45				

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

sure. As good a calving ease bull as you'll find **CALVING EASE**

Purchaser: ...

BULL OAK WELL QUARTERBACK S140 SV

SDF21S140

DOB: 17/06/2021

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM PV LAWSONS MOMENTOUS M518 PV

L T 598 BANDO 9074 #

S A F 598 BANDO 5175 #

LAWSONS AFRICA H229 SV

MILL COULEE BARBARA K 323 #

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 PV CARABAR DOCKLANDS D62 PV

Dam: SDFH46 BULL OAK WELL PRUE H46 #

MURDEDUKE BARUNAH N026 F MURDEDUKE K304 SV

BULL OAK WELL UNLIMITED Z22 D38 PV BULL OAK WELL PRUE F60 #

BULL OAK WELL PRUE D54 #

January 2023 TransTasman Angus Cattle Evaluation

HBR

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.2	+7.5	-6.5	+1.0	+47	+83	+115	+84	+27	+5.0	-5.9
ACC	57%	46%	83%	75%	74%	72%	71%	69%	61%	74%	39%
Perc	14	9	23	5	65	73	55	78	2	1	18
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+66	+4.0	-0.9	-1.5	+0.2	+1.8	+0.38	+23	+0.88	+1.06	+1.06
ACC	61%	61%	63%	63%	57%	64%	51%	60%	67%	67%	65%
Perc	53	78	69	72	66	59	75	35	56	69	58

Selection Indexes \$A \$A-I \$194 \$344 58 52

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

Genetic Status: AMFU,CAFU,DDFU,NHFU

Notes: A long, slick Quarterback. +5 for scrotal which is top 1% He could handle a few extra ladies!! **CALVING EASE**

BULL OAK WELL MOMENTOUS S135 SV

SDF21S135

Lot 50 DOB: 16/06/2021

TACE

FRV

ACC

TACE

FRV

ACC

Mating Type: ET

400

+107

73%

IME

PAPA EQUATOR 2928 #

G A R PROGRESS SV

G A R MOMENTUM PV

ARDROSSAN EQUATOR A241 PV

G A R BIG EYE 1770 #

ARDROSSAN PRINCESS W38 PV

Selection Indexes

VLYM518 LAWSONS MOMENTOUS M518 PV

GL

-3.5

74%

71

Rib

+0.3

Dam: SDFH50 BULL OAK WELL MELODY H50 SV

TE MANIA AFRICA A217 PV LAWSONS AFRICA H229 SV

BW

+5.5

74%

Rump

+0.7

67%

30

S A V NET WORTH 4200 # BULL OAK WELL MELODY D31 #

LAWSONS ROCKND AMBUSH E1103 PV

200

+62

75%

7

RBY

+0.1

62%

HBR

BULL OAK WELL LCCD MELODY Z16#

January 2023 TransTas	man Angus Cattle Evaluation
-----------------------	-----------------------------

Milk	SS	DC	\$A	\$A-L			
+20	+3.7	-4.1	\$236	\$392			
68%	74%	46%	4200	4002			
31	7	67	14	16			
Claw	Angle	Leg					
+0.76	+0.72	+0.98	Traits Obser	ved: BWT, 2	00WT, 400WT, SC,		
71%	71%	69%	Scan(EMA, Rib, Rump, IMF), DOC, Ger				

32

84 Perc Notes: If your chasing a cow bull with performance, have a look at his data. He's as good as you'll get. Not to mention structure and hello ... he's out of H50. She's a jet!!!

600

+140

73%

NFI-F

+0.48

59%

MCW

+121

72%

19

Doc

+32

64%

30

BULL OAK WELL DOZER S76 SV

SDF21S76

Lot 51 DOB: 03/06/2021

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R INGENUITY # HPCAINTENSITY

VERMONT DRAMBUIE D057 PV BLACK ANGUS BRAMBUIE F197 SV **VERMONT MARTINA D442 #**

G A R PREDESTINED 287L # NORN473 RENNYLEA N473 PV Sire:

CE Dir CE Dtrs

-1.1

56%

85

EMA

+9.5

66%

16

-0.8

65%

77

CWT

+80

Dam: SDFN22 BULL OAK WELL MELODY N22 #

TE MANIA BERKLEY B1 PV RENNYLEA H411 SV

VERMONT DREAMLINE B107 PV BULL OAK WELL MELODY L67 #

RENNYLEA D298 #

62%

69

BULL OAK WELL MELODY B14 SV

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-4.1	+2.3	-6.0	+5.6	+57	+95	+131	+127	+16	+1.6	-4.1
ACC	57%	48%	83%	73%	72%	70%	71%	68%	60%	73%	38%
Perc	90	58	30	81	19	37	22	13	60	69	67
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+3.6	-0.9	-1.4	+0.7	+0.5	-0.59	+9	+0.48	+0.82	+1.24

\$A	\$A-L
\$164	\$306
83	77

56% 64% 61% 62% 63% 50% 55% 2 70 33 90 95 16 95

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

Notes: This is the last 'Dozer' N473 we will sell. They have been great for us-long, bit butts and great feet

Purchaser:

ACC

Perc

60%

42

60%

82

BULL OAK WELL MOE S86 SV Lot 52

SDF21S86

DOB: 07/06/2021

Registration Status:

Mating Type: Al APR

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA CALAMUS C46 SV

TE MANIA DANDLOO D700 #

MILWILLAH GATSBY G279 PV

TE MANIA FOE F734 SV

LANDFALL GATSBY L761 SV LANDFALL HONEY H148 #

Sire: GTNM6 CHILTERN PARK MOE M6 PV

Dam: SDFP130 BULL OAK WELL P130 #

HIDDEN VALLEY TIMEOUT A45 SV STRATHEWEN TIMEOUT JADE F15 PV

MATAURI REALITY 839 # **BULL OAK WELL M14 #**

STRATHEWEN 1407 JADE C05 PV

BULL OAK WELL K16#

January 2023 TransTasman Angus Cattle Evaluation

Selection	Selection Indexes						
\$A	\$A-L						
\$196	\$326						
50							

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+2.7	-0.1	-0.2	+3.6	+51	+93	+126	+92	+30	+2.4	-3.8
ACC	61%	49%	83%	74%	74%	72%	73%	70%	63%	74%	39%
Perc	52	79	97	39	46	42	31	66	1	36	74
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+4.6	-4.2	-4.6	+0.6	+3.2	-0.06	+27	+0.70	+0.80	+1.00
ACC	64%	64%	65%	66%	59%	68%	56%	59%	65%	65%	64%
	41	71	99	98	40	22	20	23	20	13	38

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

Notes: A really well balanced Moe son going back to Reality. Our 'P' cows are really coming to the front, they have been a great drop for us **CALVING EASE*

Purchaser: ...

BULL OAK WELL GATSBY S190 SV

SDF21S190

Lot 53 DOB: 11/07/2021

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV MILWILLAH GATSBY G279 PV

BASIN FRANCHISE P142# EF COMPLEMENT 8088 PV

EF EVERELDA ENTENSE 6117 #

MILWILLAH LOWAN D112 SV

Dam: SDFN36 BULL OAK WELL N36 #

Sire: TFAL761 LANDFALL GATSBY L761 SV SITZ UPWARD 307R SV

ARDROSSAN ADMIRAL A2 PV

LANDFALL HONEY H148 #

BULL OAK WELL D7# BULL OAK WELL T1 #

LANDFALL HONEY F614 # January 2023 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-0.5	-0.2	-6.6	+4.3	+51	+98	+134	+121	+26	+3.0	-4.2
ACC	57%	48%	71%	73%	72%	70%	71%	69%	62%	73%	40%
Perc	75	80	22	55	48	29	17	19	3	18	64
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+74	-0.6	-3.1	-4.2	+0.2	+1.8	-0.10	+17	+0.62	+0.92	+1.16
ACC	61%	60%	62%	62%	56%	63%	51%	57%	65%	65%	63%
Perc	26	99	97	97	66	59	17	68	10	35	85

\$A	\$A-L				
\$148	\$293				
91	83				

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

Notes: These last 2 bulls have that little extra frame if that's what you're after. Both by L761, they make a great pair **CALVING EASE**

Purchaser:

BULL OAK WELL GATSBY S212 SV

SDF21S212

Lot 54 DOB: 25/07/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV MILWILLAH GATSBY G279 PV

BT RIGHT TIME 24.1#

MILWILLAH LOWAN D112 SV

Sire: TFAL761 LANDFALL GATSBY L761 SV

SITZ EVERELDA ENTENSE 1905 #

SITZ UPWARD 307R SV LANDFALL HONEY H148 #

Dam: SDFG20 BULL OAK WELL PRUE G20 #

YTHANBRAE TRUE BLUE N33+93 # MILLAH MURRAH PRUE W10#

LEACHMAN RIGHT TIME SV

LANDFALL HONEY F614#

MILLAH MURRAH PRUE Q119+95 #

January 2023 TransTasman Angus Cattle Evaluation

	ouii	uui y LuL	o mane	ruoiiiuii	Aliguo	outtie L	valuatio				
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-9.3	-10.2	+2.2	+5.8	+53	+102	+140	+122	+21	+2.4	-3.0
ACC	58%	50%	71%	74%	73%	71%	71%	69%	64%	73%	41%
Perc	98	99	99	84	38	19	11	17	21	36	89
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+77	+5.0	-1.6	-1.6	+0.5	+1.5	-0.45	+25	+0.64	+0.98	+1.06
ACC	62%	61%	63%	63%	57%	64%	52%	59%	64%	64%	61%
Perc	20	66	83	73	47	68	2	26	12	51	58

Selection	lilidexes
\$A	\$A-L
\$141	\$257
93	93

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

Notes: Great way to finish the sale with this fella. Rock solid pedigree- Landfall L761 x Right Time x Millah Murrah Prue W10. The next comments you'll read from me, Port Power will have won the 2023

Purchaser:



BALDRIDGE BEAST MODE B074 PV RS

USA179607

DOB: 07/02/2014

Registration Status:

Genetic Status: AMFU,CAF,DDF,NHFU,DWF,MAF,MHF

B A R EXT TRAVELER 205 # C R A BEXTOR 872 5205 608

STYLES UPGRADE J59 #

CRA LADY JAYE 608 498 S EASY #

PLAINVIEW LASSIE 71B #

USA16295688 G A R PROPHET SV

Dam: USA17149410 BALDRIDGE ISABEL Y69 #

S S OBJECTIVE T510 0T26 # G A R OBJECTIVE 1885 #

BALDRIDGE KABOOM K243 KCF #

BALDRIDGE ISABEL T935 #

G A R 1407 NEW DESIGN 2232 #

SITZ UPWARD 307R SV

BALDRIDGE ISABEL P4527 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+5.6	+6.5	-3.5	+3.4	+75	+120	+149	+134	+13	+2.7	-4.1
ACC	96%	83%	99%	99%	99%	99%	99%	98%	97%	99%	70%
Perc	25	15	71	34	1	2	5	8	85	26	67
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+78	+3.1	-2.1	-3.5	+0.0	+2.4	-0.19	+33	+0.58	+0.56	+0.76
ACC	95%	93%	94%	93%	91%	93%	80%	98%	99%	99%	97%
Perc	17	86	90	94	77	41	10	9	7	1	2

\$A-L

Traits Observed: Genomics

Statistics: Number of Herds: 239, Prog Analysed: 5205, Genomic Prog: 2805

BULL OAK WELL COMPLEMENT N69 SV RS

SDFN69

DOB: 22/05/2017

HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

C A FUTURE DIRECTION 5321 *

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 PV

BASIN FRANCHISE P142 * BASIN CHLOE 812L#

ARDROSSAN PRINCESS W38 PV

USA16198796 EF COMPLEMENT 8088 PV Sire:

Dam: SDFH50 BULL OAK WELL MELODY H50 SV

BR MIDLAND # EF EVERELDA ENTENSE 6117 #

S A V NET WORTH 4200 # BULL OAK WELL MELODY D31 #

H F EVERELDA ENTENSE 869 #

BULL OAK WELL LCCD MELODY Z16#

January 2023 TransTasman Angus Cattle Evaluation

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

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.6	+4.8	-2.1	+4.7	+59	+106	+144	+114	+23	+3.1	-6.9
ACC	67%	59%	87%	81%	78%	78%	79%	74%	68%	79%	54%
Perc	43	31	87	64	14	12	7	28	11	16	6
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+92	+4.9	+0.5	+1.1	+0.5	+0.6	+0.12	+15	+0.68	+1.06	+1.14
ACC	70%	67%	69%	69%	65%	69%	61%	70%	57%	57%	56%
Perc	3	68	35	23	47	88	42	75	17	69	80

\$A	\$A-L
\$241	\$413
11	7

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

Statistics: Number of Herds: 1, Prog Analysed: 6, Genomic Prog: 4

CHILTERN PARK MOE M6 PV RS

BONGONGO BULLETPROOF Z3 PV

TE MANIA DANDLOO X330 SV

GTNM6

DOB: 05/03/2016

Registration Status:

Genetic Status: AMFU,CAFU,DDF,NHFU

HBR

TE MANIA CALAMUS C46 SV

Mating Type: Natural

HYLINE RIGHT TIME 338 # HIDDEN VALLEY TIMEOUT A45 SV WOODHILL LASS 344-1178 #

TE MANIA LOWAN A626 #

Dam: VSNF15 STRATHEWEN TIMEOUT JADE F15 PV

VTMF734 TE MANIA FOE F734 SV Sire: TE MANIA AFRICA A217 PV TE MANIA DANDLOO D700 *

BON VIEW NEW DESIGN 1407 #

STRATHEWEN 1407 JADE C05 PV

STRATHEWEN XPONENTIAL JADE A46 PV

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+6.5	+4.4	-1.9	+2.9	+53	+102	+135	+92	+28	+1.8	-5.9
ACC	91%	72%	99%	99%	98%	98%	97%	92%	89%	97%	59%
Perc	18	36	89	24	35	18	16	65	2	61	18
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+80	+6.9	-0.1	+1.4	+0.0	+2.0	+0.20	+47	+0.72	+0.98	+1.08
ACC	91%	90%	89%	90%	83%	90%	79%	97%	94%	94%	91%
Perc	14	41	50	19	77	53	53	1	23	51	65

\$A	\$A-L
\$244	\$402
9	11

Traits Observed: BWT, 200WT, Genomics

Statistics: Number of Herds: 166, Prog Analysed: 2758, Genomic Prog: 1043

DUNOON PRIME MINISTER P758 SV RS

BHRP758

DOB: 05/08/2018

Registration Status:

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

G A R INGENUITY # HPCAINTENSITY#

TE MANIA BERKLEY B1 PV TE MANIA EMPEROR E343 PV

G A R PREDESTINED 287L#

TE MANIA LOWAN Z74 PV

NORL508 RENNYLEA L508 PV TE MANIA BERKLEY B1 PV Dam: BHRM1008 DUNOON JAPARA M1008 #

RENNYLEA H414 SV RENNYLEA C310 # BOOROOMOOKA DESIGN Y152 SV

DUNOON JAPARA D247 #

DUNOON JAPARA W008 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE >>>	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+3.1	+5.5	-9.9	+5.7	+58	+106	+143	+128	+20	+4.4	-5.2
ACC	73%	58%	98%	98%	97%	93%	86%	81%	70%	85%	50%
Perc	48	24	2	83	17	11	8	12	29	2	34
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+74	+10.1	-0.6	-2.2	+0.9	+3.4	+0.66	+43	+0.66	+0.72	+0.98
ACC	77%	75%	76%	76%	72%	76%	63%	96%	87%	81%	83%
Perc	27	12	62	82	22	19	94		14	5	32

\$A-L

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

Statistics: Number of Herds: 23, Prog Analysed: 682, Genomic Prog: 374

RS

GLENFERN UP RIVER Q26 SV

SLDQ26

DOB: 16/03/2019

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DD1%,NHFU

CONNEALY ONWARD # SITZ UPWARD 307R SV

BOOROOMOOKA THEO T030 SV

MILLAH MURRAH KLOONEY K42 PY MILLAH MURRAH PRUE H4 SV

SITZ HENRIETTA PRIDE 81M# USA17091363 THOMAS UP RIVER 1614 PV Sire:

Dam: SLDN4 GLENFERN KLOONEY DIANNA N4 #

RITO 112 OF 2536 RITO 616 #

AYRVALE BARTEL E7 PV GLENFERN BARTEL DIANNA L46 #

THOMAS CAROL 7595 # THOMAS CAROL 1246 #

GLENFERN INFOCUS DIANNA E10 #

January 2023 TransTasman Angus Cattle Evaluation

•			
Se	lection	Indexes	÷

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+10.3	+6.3	-9.5	+3.5	+61	+112	+146	+116	+25	+3.1	-4.5
ACC	66%	56%	82%	82%	78%	76%	75%	73%	66%	75%	48%
Perc	2	17	3	36	9	6	6	25	4	16	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+93	-0.1	-1.3	-2.1	-0.4	+2.3	-0.07	+6	+0.76	+0.82	+1.04
ACC	68%	66%	68%	68%	63%	69%	58%	68%	71%	71%	68%
Perc	3	98	78	81	92	44	19	98	30	16	52

\$A	\$A-L		
\$217	\$392		
32	16		

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

Statistics: Number of Herds: 1, Prog Analysed: 28, Genomic Prog: 5

RS

GLENOCH-JK MAKAHU M602 SV

QLLM602

DOB: 06/08/2016

Registration Status: HBR Mating Type: Al

TUWHARETOA REGENT D145 PV

Genetic Status: AMFU,CAFU,DDFU,NHFU

SCHURR 77 1346 EXCEL # SCHURRTOP REALITY X723 #

GLENOCH HINMAN H221 SV

SCHURRTOP 8019 V141 #

GLENOCH FLOWER D80 SV

Sire: NZE14647008839 MATAURI REALITY 839 # Dam: QLLK615 GLENOCH-JK ANN K615 SV TE MANIA INFINITY 04 379 AB #

TE MANIA ULONG U41 SV

GLENOCH-JK ANN F606 SV

MATAURI 06663 #

MATAURI 04456 AB #

GLENOCH ANN C102 SV

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.2	+1.6	-6.9	+5.3	+58	+103	+136	+135	+21	+4.6	-4.5
ACC	84%	69%	98%	98%	97%	97%	97%	89%	83%	97%	59%
Perc	64	65	18	76	16	16	15	8	23	2	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+71	+8.4	-0.2	-2.7	+0.9	+1.6	+0.24	+28	+0.58	+0.84	+1.18
ACC	82%	84%	84%	84%	79%	83%	68%	97%	94%	94%	90%
Perc	36	25	52	88	22	65	58	20	7	19	88

\$A	\$A-L
\$193	\$362
59	37

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

Statistics: Number of Herds: 65, Prog Analysed: 900, Genomic Prog: 284

RS KNOWLA NOBLEMAN N127 SV **BLAN127**

DOB: 18/08/2017

Registration Status:

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV

SCHURRTOP REALITY X723 #

MILWILLAH GATSBY G279 PV MILWILLAH LOWAN D112 SV MATAURI REALITY 839 # MATAURI 06663 #

SRKK306 BOWMONT KING K306 PV

Dam: BLAK49 KNOWLA LOWAN K49 #

ARDROSSAN ADMIRAL A2 PV LANDFALL FEARLESS D58 SV

ARDROSSAN ADMIRAL A2 PV

LANDFALL B101 #

KNOWLA LOWAN H59 SV FORRES LOWAN C1 PV

January 2023 TransTasman Angus Cattle Evaluation

C.	la.	ation	Indovo	_

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+10.1	+3.2	-11.9	+0.8	+53	+101	+129	+105	+10	+1.4	-4.6
ACC	72%	55%	97%	97%	94%	94%	93%	85%	70%	92%	51%
Perc	2	49	1	4	35	22	26	43	96	76	52
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+76	+12.2	+1.7	+0.8	+0.6	+4.5	+0.22	+49	+0.70	+1.10	+1.02
ACC	78%	80%	80%	80%	75%	79%	63%	86%	82%	83%	79%
Perc	23	4	14	28	40	6	55	1	20	77	45

Ociconor	IIIIGCACS
\$A	\$A-L
\$263	\$432
3	3

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

Statistics: Number of Herds: 27, Prog Analysed: 307, Genomic Prog: 178

RS

LANDFALL GATSBY L761 SV

TFAL761

DOB: 09/08/2015

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA AMBASSADOR A134 SV TUWHARETOA REGENT D145 PV

CONNEALY ONWARD # SITZ UPWARD 307R SV

LAWSONS HENRY VIII Y5 SV

SITZ HENRIETTA PRIDE 81M#

NJWG279 MILWILLAH GATSBY G279 PV Sire:

Dam: TFAH148 LANDFALL HONEY H148 # ARDROSSAN MODEST D145 SV

TE MANIA UNLIMITED U3271 # MILWILLAH LOWAN D112 SV

LANDFALL HONEY F614 #

MILWILLAH LOWAN B83 #

LANDFALL HONEY D497 #

January 2023 TransTasman Angus Cattle Evaluation

Selection	Indexes
Selection	Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+0.5	-9.3	-2.2	+2.7	+49	+100	+138	+123	+26	+2.9	-2.6
ACC	74%	65%	86%	93%	91%	90%	90%	86%	79%	88%	53%
Perc	69	99	86	21	58	22	12	17	3	20	93
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+81	+1.8	-3.4	-4.0	+0.3	+3.1	+0.02	+9	+0.78	+1.10	+1.06
ACC	78%	76%	78%	78%	73%	76%	62%	88%	59%	59%	57%
Perc	13	94	98	96	60	24	29	93	34	77	58

\$A	\$A-L
\$148	\$285
91	86

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

Statistics: Number of Herds: 2, Prog Analysed: 80, Genomic Prog: 20

RS

LANDFALL JUGGERNAUT P1197 PV

TFAP1197

DOB: 29/08/2018

Registration Status: HBR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV PRIME JUGGERNAUT J15 SV

CONNEALY FRONTLINE # S A V FRONT RUNNER 0713 # JACS BLOSSOM 5357 #

PRIME LOWAN F20 SV TFAM813 LANDFALL JUGGERNAUT M813 PV Sire:

Dam: TFAH807 LANDFALL ARCHER H807 SV

SITZ UPWARD 307R SV LANDFALL FEARLESS H34 SV LANDFALL FEARLESS D58 SV

DUNOON REAGAN R093+96 SV LANDFALL ARCHER X9 PV LANDFALL ARCHER T74 #

January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-2.7	-0.7	-2.3	+5.0	+49	+91	+115	+88	+21	+1.4	-7.4
ACC	67%	53%	71%	87%	83%	82%	81%	76%	67%	82%	44%
Perc	86	83	86	71	55	50	57	72	24	76	3
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+83	+7.9	+0.3	+0.5	+0.3	+1.7	+0.27	+24	+0.78	+1.08	+0.64
ACC	70%	67%	69%	69%	64%	69%	55%	78%	65%	65%	64%
Perc	10	30	40	34	60	62	62	32	34	73	1

\$A	\$A-L
\$212	\$342
37	53

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

Statistics: Number of Herds: 1, Prog Analysed: 33, Genomic Prog: 11

LANDFALL KEYSTONE K132 PV RS

TFAK132

DOB: 19/07/2014

Registration Status:

NORE11 RENNYLEA EDMUND E11 PV

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

BOOROOMOOKA UNDERTAKEN U170 PV BOOROOMOOKA UNDERTAKEN Y145 PV

BOOROOMOOKA UAAISE U101 SV

YTHANBRAE HENRY VIII U8 SV

S A V FRONT RUNNER 0713 # JACS BLOSSOM 5357 #

Dam: TFAH807 LANDFALL ARCHER H807 SV

DUNOON REAGAN R093+96 SV

LANDFALL ARCHER X9 PV

LANDFALL ARCHER T74 #

YTHANBRAE DIRECTION T270 #

LAWSONS HENRY VIII Y5 SV

Salaction Indove

Selection	HILLEYES
\$A	\$A-L
\$246	\$424
8	4

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

January 2023 TransTasman Angus Cattle Evaluation	Januar	y 2023 TransTasma	an Angus Cattle Evaluation
--	--------	-------------------	----------------------------

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+4.6	+9.0	-8.0	+2.1	+56	+109	+143	+115	+16	+0.6	-5.7
ACC	95%	82%	99%	99%	99%	99%	98%	97%	97%	98%	70%
Perc	34	3	9	13	23	8	8	26	65	94	22
TACE \infty	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+104	+5.8	+2.0	+1.0	+0.2	+1.9	+0.29	+25	+0.80	+1.18	+1.12
ACC	94%	91%	93%	92%	89%	90%	78%	98%	97%	97%	95%
Perc	1	56	10	25	66	56	65	29	39	89	76

Statistics: Number of Herds: 116, Prog Analysed: 2436, Genomic Prog: 1514

LAWSONS MOMENTOUS M518 PV RS

VLYM518

DOB: 30/06/2016

Registration Status: HBR Mating Type: Al

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF, TE MANIA ULONG U41 SV

G A R PREDESTINED * G A R PROGRESS SV

TE MANIA AFRICA A217 PV TE MANIA JEDDA Y32 SV

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

> ALC BIG EYE D09N # G A R BIG EYE 1770 # G A R OBJECTIVE 3387 #

Dam: VLYH229 LAWSONS AFRICA H229 SV

B/R AMBUSH 28 # LAWSONS ROCKND AMBUSH E1103 PV

LAWSONS FAIR DINKUM C565 PV

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	-3.4	-5.0	-5.7	+4.1	+52	+96	+116	+87	+26	+2.7	-3.4
ACC	95%	82%	99%	99%	99%	99%	99%	98%	96%	98%	67%
Perc	88	97	34	51	41	34	53	74	3	26	83
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+52	+13.9	-0.9	-0.6	+0.6	+5.9	+0.86	+39	+0.92	+0.90	+1.08
ACC	95%	93%	93%	93%	90%	93%	84%	98%	97%	97%	96%
Perc	87	2	69	55	40	1	99	3	64	31	65

Selection Indexes

\$A	\$A-L
\$231	\$348
17	48

Traits Observed: GL_BWT_200WT(x2) 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

Statistics: Number of Herds: 102, Prog Analysed: 4048, Genomic Prog: 2043

MONTANA ELEVATION 7108 PV RS

USA188445

DOB: 01/07/2017

Registration Status: HBR Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF

HOOVER DAM #

BALDRIDGE XPAND X743 # BALDRIDGE QUEEN S87 #

AARTEN X 7008 SASV DEER VALLEY ALL IN SV DEER VALLEY RITA 0274 #

USA18493773 BALDRIDGE COLONEL C251 #

STYLES UPGRADE J59 # BALDRIDGE ISABEL Y69 #

BALDRIDGE ISABEL T935 #

47

Dam: USA18204322 MONTANA BLACKCAP C038 #

RITO REVENUE 5M2 OF 2536 PRE #

RITA 12H9 OF 9O67 RITO 5M2 # RITA 9067 OF RITA 5M13 OBJ #

January 2023 TransTasman Angus Cattle Evaluation

68

		,									
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+1.6	+6.7	-8.7	+4.5	+68	+123	+157	+121	+25	+2.8	-3.3
ACC	67%	47%	96%	95%	93%	91%	85%	80%	75%	81%	38%
Perc	61	14	6	60	2	1	2	19	5	23	85
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+83	+10.7	-1.0	-1.3	+0.5	+2.0	+0.09	+26	+0.92	+0.76	+0.74
ACC	80%	74%	72%	68%	65%	76%	53%	73%	70%	70%	57%

53

38

23

64

8

Selection Indexes

\$A	\$A-L
\$255	\$425
5	4

Traits Observed: Genomics

Statistics: Number of Herds: 19, Prog Analysed: 147, Genomic Prog: 37

32

MURDEDUKE QUARTERBACK Q011 PV RS

CSWQ011

DOB: 10/07/2019

Registration Status:

G A R MOMENTUM PV

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

KAROO W109 DIRECTION Z181 SV

CARABAR DOCKLANDS D62 PV

CARABAR BLACKCAP MARY B12 PV

G A R BIG EYE 1770 # VLYM518 LAWSONS MOMENTOUS M518 PV

Dam: CSWN026 MURDEDUKE BARUNAH N026 PV

TE MANIA AFRICA A217 PV

G A R PROGRESS SV

RENNYLEA EDMUND E11 PV

LAWSONS AFRICA H229 SV LAWSONS ROCKND AMBUSH E1103 PV MURDEDUKE K304 SV

MURDEDUKE BARUNAH C191 SV

January 2023 TransTasman Angus Cattle Evaluation

00.000.0	· ····································
\$A	\$A-L
\$235	\$414
14	7

CE Dir CE Dtrs GL BW 200 400 600

TACE >>> MCW Milk SS DC +138 EBV +2.2 -10.0 +2.6 +55 +103 +121 +24 -6.0 60% 88% 84% ACC 78% 99% 99% 98% 97% 71% 95% 50% 25 13 2 17 TACE CWT **FMA** Rib Rump RBY IME NFI-F DOC Claw Anale Leg EBV +0.68 +20 ACC 78% 81% 81% 81% 75% 80% 64% 97% 85% 85% 80% 48 26 26 Perc

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

Statistics: Number of Herds: 88, Prog Analysed: 1798, Genomic Prog: 585

RS

PATHFINDER KOMPLETE K22 SV

SMPK22

DOB: 18/02/2014

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAF,DDFU,NHFU

TE MANIA YORKSHIRE Y437 PV

PAPA EQUATOR 2928 # ARDROSSAN EQUATOR A241 P

TE MANIA BERKLEY B1 PY TE MANIA LOWAN Z53 #

ARDROSSAN PRINCESS W38 PV

SMPG357 PATHFINDER GENESIS G357 PV Sire:

Dam: SMPH756 PATHFINDER EQUATOR H756 #

ARDROSSAN DIRECTION W109 PV PATHFINDER DIRECTION D245 SV PATHFINDER ADAVALE A433 #

KAROO W109 DIRECTION Z181 SV

PATHFINDER D194 #

PATHFINDER B140 #

January 2023 TransTasman Angus Cattle Evaluation

Selection	Indexes
Selection	IIIuexes

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+11.1	+10.5	-9.7	+0.7	+39	+73	+90	+39	+27	+3.0	-5.2
ACC	90%	72%	99%	98%	98%	98%	98%	96%	96%	97%	68%
Perc	1	1	3	4	92	92	93	99	2	18	34
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+49	+6.7	+4.2	+5.5	+0.1	+2.3	+0.46	+28	+0.46	+0.86	+0.66
ACC	94%	92%	93%	93%	91%	93%	85%	96%	96%	96%	94%
Perc	92	43	1	1	72	44	83	18	2	22	1

\$A-L
\$352
45

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

Statistics: Number of Herds: 80, Prog Analysed: 1038, Genomic Prog: 285

RS

RENNYLEA N473 PV

NORN473 Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 29/07/2017

Registration Status: HBR Mating Type: FT

TE MANIA YORKSHIRE Y437 PV

G A R NEW DESIGN 5050 # G A R INGENUITY #

TE MANIA BERKLEY B1 PY

TE MANIA LOWAN Z53 #

G A R OBJECTIVE 1067 #

Dam: NORH411 RENNYLEA H411 SV

Sire: USA17366506 H P C A INTENSITY #

BOOROOMOOKA DESIGN Y120 SV

G A R PREDESTINED # G A R PREDESTINED 287L G A R OBJECTIVE 1885 #

RENNYLEA D298 #

RENNYLEA B412 #

January 2023 TransTasman Angus Cattle Evaluation

Milk	lilk	SS	DC
+17	17	+2.9	-5.9
73%	3%	91%	56%
57	57	20	18
Claw	aw	Angle	Leg
0.56	.56	+0.84	+1.12
77%	7%	77%	74%
5	5	19	76
	77	Claw •0.56 77% 5	+0.56 +0.84 77%

Selection Indexes

\$A	\$A-L
\$246	\$401
8	11

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

Statistics: Number of Herds: 3, Prog Analysed: 110, Genomic Prog: 41

WEERAN P20 PV RS VHWP20

DOB: 07/03/2018

Registration Status: Mating Type: ET Genetic Status: AMFU,CAFU,DDFU,NHFU

TC TOTAL 410 # TC FRANKLIN 619 #

TE MANIA ULONG U41 SV TE MANIA AFRICA A217 PV

TC MARCIA 1069 #

TE MANIA JEDDA Y32 SV

NWPG188 WATTLETOP FRANKLIN G188 SV

Dam: VHWH259 WEERAN H259 PV

WATTLETOP USA9074 C118 PV WATTLETOP BARUNAH E295 DV WATTLETOP BARUNAH C136 SV KENNY'S CREEK WHITWORTH Z101 SV

WEERAN PRIDE D506 SV WEERAN VHW A152 #

Selection Indexes

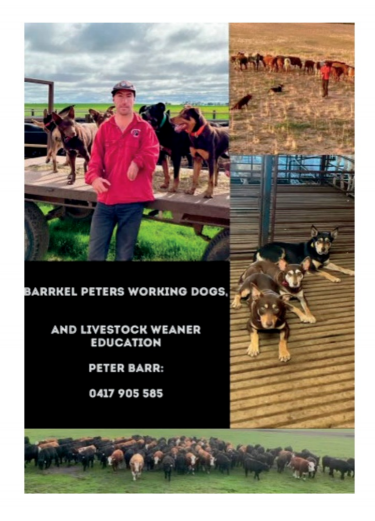
	Se
DC	\$/
-4.5	\$20
19%	
55	44

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

January 2023 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC
EBV	+7.3	+9.1	-5.3	+0.2	+52	+95	+121	+85	+33	+3.1	-4.5
ACC	69%	58%	74%	83%	84%	83%	81%	77%	69%	82%	49%
Perc	13	3	41	2	42	36	42	76	1	16	55
TACE	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBV	+72	+1.7	-1.9	-1.9	+0.1	+2.0	-0.59	+7	+0.76	+0.88	+1.16
ACC	73%	71%	72%	72%	67%	72%	62%	79%	68%	68%	67%
Perc	33	94	87	78	72	53	1	96	30	26	85

Statistics: Number of Herds: 2, Prog Analysed: 28, Genomic Prog: 15



DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

Parent Verification Suffixes

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

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

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 this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

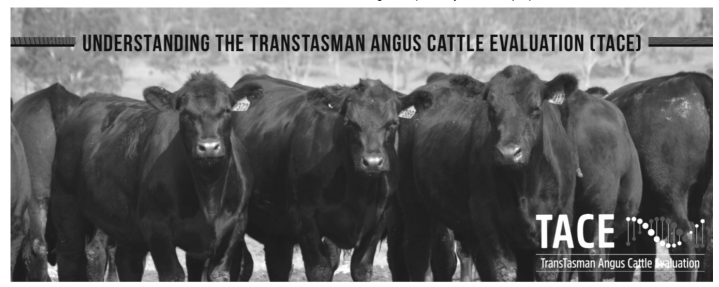
I, the buyer of animals with the following idents	
from member(nar Australia using my name, address and phone number for the purposes of effecting of the animals I have mentioned above that I have purchased, maintaining its data information to its members on its website.	me) do not consent to Angus g a change of registration
Name: Signature:	
Date:	
Please forward this completed consent form to Angus Australia, 86 Glen Innes Roa	ad, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au

35

Updated 25/11/2020



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.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) =

			DINDLING IANDING ESTIMATED DITEEDING VALUES	LDVO			
Calving Ease	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.			
	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.			
	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.			
Growth	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.			
	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.			
Feri	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 ²	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.			
Carc	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.	yield.			
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	intramuscular fat.			
ed/ mp.	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.			
Fe	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.			
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.			
Selection Index	\$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.			
	\$A-L	\-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.			

37

https://fliphtml5.com/tubkf/dxkh



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

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

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

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

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

DELIVERY

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

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

IF YOU USE A PROFESSIONAL CARRIER:

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

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

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

ARRIVAL

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

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

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

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

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

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

PURCHASE

DELIVERY Managing Older Herd Bull

AFTER PURCHASE TIPS
DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS Northern Australia



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

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

MATING NEW YOUNG BULLS

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

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

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

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH. CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.



BLACK HIDED CATTLE ARE NOT ALWAYS ANGUS

Angus Verified stops Angus imposters from eroding your profits and your breed

Access genuine Angus premiums and get rewarded for your quality Angus cattle by displaying the Angus Verified endorsement in the marketplace.

Validate your use of registered Angus sires and their presence on your PIC at the time of joining to authenticate your purebred commercial Angus calves.

Why would I join?



Builds integrity, confidence, and trust Leverages a competitive advantage

Secures market premiums

Rewards the use of registered Angus sires

Adds credibility to your business reputation

All Angus Verified RFIDs are recorded in the Angus Australia database

Identify your cattle with exclusive **Angus Verified tags**

What's recorded?



Angus Sire Records Angus Verified Animal Records

PIC Number Mob Name

Angus Sire ID RFID or NLIS ID

RFID or NLIS ID Sex

> Birth Year **Breeder PIC**

Sire ID or Sire Group

Birth Range by Month

Where do I sign up?



- 1. Become a member of Angus Australia
- 2. Subscribe to Angus Verified
- 3. Download the free Aglive App
- 4. Set up your account



What does it cost?



Angus Verified Subscription - \$110/year Verify Animals - \$1/head

Contact Liz Pearson:

0488 758 360 · liz.pearson@angusaustralia.com.au

www.angusaustralia.com.au





https://fliphtml5.com/tubkf/dxkh

Notes

••••	••••	••••	••••	••••	••••	••••	••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••
													•••••	
••••	••••	••••	••••	••••	••••	••••	••••	••••	•••••	•••••	••••	•••••	•••••	•••••
••••									•••••					••••••
														•••••
													•••••	
														•••••
									•••••					•••••
••••	••••	••••	••••	••••	••••	• • • • •	••••	••••	•••••	•••••	••••	•••••	•••••	•••••
••••	••••	••••	••••	••••	••••	• • • • •	•••••	••••	•••••	•••••	•••••	•••••	•••••	••••••
									• • • • • •					•••••
													•••••	
													•••••	
										•••••				
••••	••••	••••	••••	••••	••••	• • • • •	••••	••••	••••	••••	••••	••••	••••	•••••
••••														
	••••	••••	• • • • •	••••	••••	• • • • •	• • • • •	••••	•••••	••••	••••	•••••	••••	•••••
••••														••••••
••••	••••	••••	••••	••••	••••	•••••	••••	••••	•••••	••••	••••	•••••		•••••
••••	••••	••••	••••	••••	••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••
••••	••••	••••	•••••	•••••	••••	•••••		•••••	•••••	•••••	•••••	•••••	•••••	••••••
••••	••••	••••	•••••	•••••	••••				•••••	•••••		•••••	•••••	••••••



Photos taken by Sarah Cunningham Photography



Lot 5 S32

Lot 9 S149





Lot 10 S304

Lot 52 S86



2022 Top Priced Bull





Bull Oak Well Beastmode R11

Sold to
Lake Ellen Pastoral Co
for stud record price of \$36,000