

INAUGURAL BULL & COMMERCIAL HEIFER SALE



FRIDAY 10 SEPTEMBER 2021

TIME: 11.00AM

ON PROPERTY
‘WILLURAH’ 15778 HUME HIGHWAY
TABLE TOP NSW 2640





Lot 8 DCSR349 (1.7.21)

HEALTH STATUS

SALE HEIFER HEALTH STATUS

- Vaccinated 7 in 1, Pesti Guard
- Drenched Dectomax PO 1/8/21
- Auction Plus Assessed
- JBAS 7
- Vet Checked

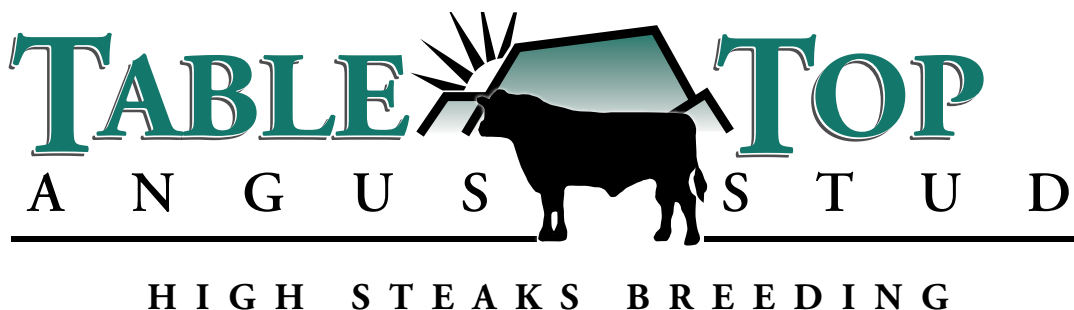
SALE BULL HEALTH STATUS

- Vaccinated 7 in 1, Vibrio, Pesti Guard, IBR
- Drenched Cydectin Long Acting Injectable 1/7/21
- Arrest 2/8/21
- Tested Non Pesti Virus Carriers - Ear Notched
- Service Capability Tested Dr. Andrew Todd and Ben Schulz
- Bulls are Parent Verified (PV) or Sire Verified (SV)
- Bulls are HD50K Tested
- Bulls are Free of Tested Genetic Conditions AM CA DD NH
- Tested Non Red Gene Carriers
- Bulls Scanned by Liam Cardile
- Bulls Structurally Assessed by Liam Cardile
- JBAS 7

LOCATION



Welcome



H I G H S T E A K S B R E E D I N G

TABLE TOP ANGUS INAUGURAL SALE

On property and interfaced with AuctionsPlus

Inspections from 8:00am prior to commencement of sale.

**60 Commercial ANGUS Heifers
(11-12 months)**
40 Angus Bulls

**Friday 10th September 2021
11:00am (NSW time)**

“Willurah”, 15778 Hume Highway, Table Top NSW 2640

ENQUIRIES: Tim and Jessica Scott
02 6026 2097 | 0409 747 919
tajmscott@bigpond.com

For further information, catalogues and accommodation contact
SELLING AGENTS:

CP corcoran
parker
LIVESTOCK • REAL ESTATE • MERCHANDISE

Keven Corcoran 0428 695 615
Cameron Hilton 0419 578 309

Elders

Tim Wright 0429 679 410
Phil Gledhill 0407 078 094

DISCLAIMER:

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors nor the selling agents or representative(s) thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

SALE DAY INFORMATION

Pre Sale Inspection - 8:00am

Sale Commences - 11:00am

Commercial heifers to be offered first in pens of 10. Heifers will be sold open cry with AuctionsPlus interfaced at the pens.

Angus bulls will be offered individually after the completion of the heifers – bulls will be sold open cry with video footage in the sale shed. Buyers have the option to bid from the display yards as well.

Morning Tea and Lunch will be available.

COVID SAFE

Covid-19 rules will apply. We may need to be required to take details of attendees. There is space for social distancing and hand sanitiser will be readily available.

FREIGHT ASSISTANCE

Joe Wilton has been invited to the sale to help coordinate the delivery of stock.

Joe Wilton Ph 0408 739 559.

GST

All animals will be sold GST exclusive.

<p>Wodonga 85 Hume Street (PO Box 902) Wodonga VIC 3690 Ph: 02 6055 388</p> <p>Kevin Corcoran 0428 695 615 Cameron Hilton 0419 578 309 David Meehan 0418 628 945 Leigh McEvoy 0428 225 748 Gerard Parker 0428 293 890 Bo Helwig 0413 305 815 Nick Houston 0427 111 453 Jackson Meehan 0438 168 377 Jed Cardwell 0418 612 887 Campbell Booth 0409 652 371 Harry Crispin 0432 027 591 Katie Lewis 0408 084 788 Harris Doodewaard 0408 851 333</p> <p>Mansfield 217 Mt. Buller Road Mansfield VIC 3722 Ph: 03 5775 2542</p> <p>Daniel Craddock 0417 522 946 Matt Birch 0438 810 333 Stephen Purcell 0408 576 194 Fraser Cameron 0428 671 448</p> <p>Wangaratta Justin Keane 0427 927 500 Gordon Perkins 0439 662 030 Reiley Murtagh 0455 550 625 Tim Donald 0429 707 248</p> <p>Corowa Clynton Rixon 0427 690 653 Robbie Cameron 0427 759 327</p> <p>Corryong Rodney McKenzie 0427 707 248</p>	
---	--

GUARANTEE

Each bull in the sale has undertaken a full reproductive evaluation by Dr. Andrew Todd, Holbrook Cattle Vets. However in the unlikely event the bull is incapable of natural service – not due to injury or illness acquired since leaving the property of Table Top Angus, the vendor agrees to provide the purchaser with a satisfactory replacement if available or a credit for a period of 12 months.

A veterinary certificate will be required.

INSURANCE

Will be available on the day. Insurance is encouraged for loss of use due to injury, illness or death. Animals purchased at sale are exposed to transport, new environments and new animal groups which can unfortunately lead to mishaps.

REBATE

3% will be paid to outside agents in attendance. Agents unable to attend due to Covid-19 restrictions will be paid 3%.

SAFETY

Please do not enter the pens unnecessarily.

Do not crowd animals. No children to enter unattended.

CP corcoran parker

LIVESTOCK • REAL ESTATE • MERCHANDISE

Corcoran Parker for all your Livestock and Real Estate needs.
 Corcoran Parker offers a comprehensive range of livestock, rural property marketing and rural supply services.

Welcome



Dear Friends, Breeders, Clients,

Welcome to Table Top Angus's First Inaugural Bull Sale.

If we haven't had the pleasure of meeting you yet a quick overview of Table Top Angus's history . . .
Stud owners and principals Tim and Jessica met at the once annual National Angus judging competition in 1996. Tim from an Angus breeding enterprise at Henty, New South Wales and Jessica from an Angus breeding enterprise in Lucindale, South Australia. After marrying in 2000 Table Top Angus was established. With Angus cattle running through their blood Tim and Jessica appreciate the power of the breed and continue to find pure joy in chasing that 'ideal' line of cattle 21 years later.

Which brings us to where we are today and it's with great pleasure we are able to showcase some of the bulls we produce year in year out at Table Top Angus.

For our first sale we have catalogued a selection of our early winter dropped 2020 'R' yearling bulls.

We have been selling yearling bulls for a number of years that are suitable for heifer joinings and are what we call dual purpose bulls that breed cows when they are physically too big for the heifers.

We also produce yearling bulls that are physically able to join younger cows. We are very proud of the bulls that will be presented.

Tim and Jessica Scott





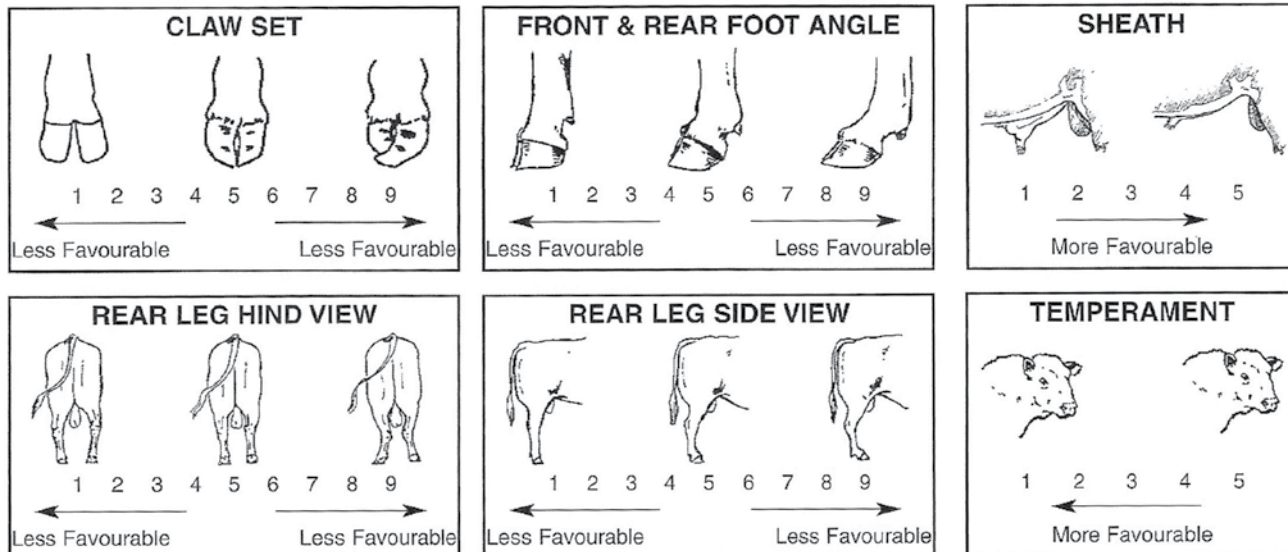
Beef Class Structural Assessment System

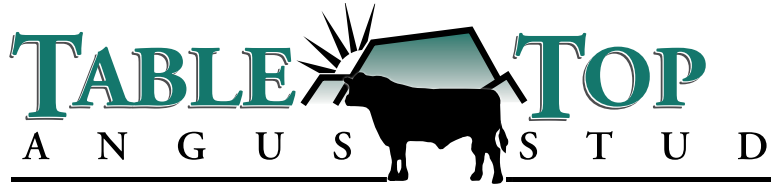
Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry. Liam is a full INDEPENDENT assessor.

HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM **Call Liam Cardile on 0409 572 570**





Sold in 6 Lots of 10

60 COMMERCIAL ANGUS HEIFERS (11-12 Months)

Vet checked Reproductive sound

Holbrook Cattle Vets

WITH YOU
EVERY STEP
OF THE WAY



Elders Holbrook | 02 6052 2000

LIVESTOCK

Tim Wright 0429 679 410
Phil Gledhill 0407 078 094

FARM SUPPLIES

Graeme Joyce 0407 702 674
Ashley Drummond 0428 736 276

REAL ESTATE

Ewen Scholz 0428 293 817
David Gittoes 0409 362 722

WOOL

Patrick Garraway 0407 217 888



SIRE NAME
TE MANIA MAKEHAM M148^{SV}

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.4	+4.2	+59	+105	+136	+114	+21	+2.4	+14	+64	+3.6	+0.1	-0.3	-0.2	+3.1	\$154	\$132	\$176	\$141
Acc	67%	92%	82%	86%	81%	76%	67%	89%	59%	74%	76%	76%	76%	72%	70%				
%Rank	34	51	7	7	9	21	16	28	23	51	84	44	47	77	13	3	4	4	4

CLUNES CROSSING DUSTY M13^{PV}
QMUM13

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+3.9	+5.4	+66	+101	+118	+79	+15	+1.1	-12	+74	+15.5	+0.2	-2.2	+2.7	+2.6	\$169	\$155	\$187	\$156
Acc	82%	98%	97%	97%	97%	85%	75%	97%	95%	81%	85%	86%	84%	80%	84%				
%Rank	38	78	2	12	38	81	69	83	94	18	1	41	89	2	25	1	1	2	1

SYDGEN ENHANCE^{SV}
USA18170041

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.1	+3.2	+62	+108	+141	+103	+20	+2.8	+31	+79	+8.6	-2.2	-2.5	+1.4	+2.6	\$145	\$133	\$159	\$140
Acc	88%	99%	98%	98%	98%	87%	82%	97%	97%	86%	88%	88%	84%	82%	86%				
%Rank	37	27	4	4	6	39	22	16	2	8	14	95	92	16	25	8	4	12	4

TE MANIA MOONYA M1379^{PV}
VTMM1379

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+11.1	+1.9	+42	+88	+104	+82	+16	+2.3	+8	+74	+6.0	-0.2	-1.5	+0.6	+3.3	\$153	\$136	\$180	\$136
Acc	72%	93%	83%	87%	83%	80%	74%	88%	67%	78%	79%	79%	77%	75%					
%Rank	1	9	80	44	71	77	55	32	44	18	46	54	78	45	10	4	2	3	8

TABLE TOP ANGUS KRAKATOA N223^{SV}
DCSN223

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-1.9	+6.5	+57	+107	+138	+108	+12	+3.2	-	+89	+8.7	+0.0	-1.2	+1.0	+3.3	\$157	\$134	\$185	\$143
Acc	65%	89%	77%	78%	77%	73%	62%	80%	-	70%	69%	72%	70%	69%	66%				
%Rank	80	92	11	5	7	31	85	8	-	2	13	47	71	28	10	2	3	2	3

PATHFINDER GENESIS G357^{PV}
SMPG357

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.4	+6.6	+61	+109	+147	+152	+26	+4.2	+16	+95	+10.8	+1.8	-0.6	+1.6	+1.5	\$147	\$129	\$158	\$142
Acc	94%	99%	98%	98%	98%	97%	97%	97%	98%	98%	94%	94%	94%	92%	92%				
%Rank	34	93	4	4	3	2	3	2	19	1	4	8	55	11	66	7	7	12	3

G A R INERTIA^{PV}
USA18636043

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-0.1	+3.4	+63	+104	+138	+106	+18	+1.0	+5	+72	+9.6	+0.0	+0.0	+0.3	+3.2	\$142	\$125	\$156	\$137
Acc	80%	98%	97%	97%	96%	87%	80%	94%	95%	85%	87%	84%	82%	85%					
%Rank	70	31	3	8	8	34	42	86	53	22	8	47	39	58	12	10	12	14	7

EXAR MONUMENTAL 6056B^{PV}
USA18379347

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.5	+2.8	+62	+112	+139	+124	+18	+2.3	+11	+86	+7.8	-1.7	-2.1	+0.9	+3.8	\$158	\$143	\$187	\$146
Acc	72%	97%	93%	92%	91%	83%	79%	88%	52%	83%	80%	82%	77%	77%	79%				
%Rank	12	20	4	3	7	11	41	32	33	3	21	90	88	32	4	2	1	2	2

GB FIREBALL 672^{PV}
USA18690054

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+9.5	+2.0	+62	+106	+130	+121	+12	+2.6	-9	+76	+12.8	-1.6	-1.6	+1.9	+3.9	\$171	\$152	\$202	\$156
Acc	72%	97%	94%	88%	84%	80%	74%	77%	90%	80%	72%	75%	68%	71%	70%				
%Rank	4	10	4	6	16	13	87	21	90	14	1	89	80	7	4	1	1	1	1

BEN NEVIS PATCH P208^{SV}
NBNP208

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.6	+2.7	+57	+93	+116	+86	+22	+1.0	-	+63	+6.9	-0.4	-0.8	+1.0	+1.7	\$125	\$123	\$124	\$125
Acc	66%	84%	77%	77%	77%	74%	67%	74%	-	71%	69%	72%	69%	69%	67%				
%Rank	11	18	10	30	42	71	12	86	-	56	32	60	61	28	58	36	15	50	24

TE MANIA LONGO L1301^{SV}
VTML1301

	CE-Dir	BWT	200	400	600	MCW	MILK	SS	DOC	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS

<tbl_r cells="19" ix="4" maxcspan

TransTasman Angus Cattle Evaluation - August 2021 Reference Tables

BREED AVERAGE EBVs												Selection Indexes													
	Calving Ease	Birth	Growth	Milk	Fertility	Carcass			Other			Angle	Claw	ABI	DOM	GRN	GRS								
						CEDir	GL	BW	200	400	MCW	SS	DTC	CWT	EIMA	RIB	P8	RBY	IMF	NFI-F	DOC				
Brd Avg	+2.0	+2.5	-4.5	+4.2	+4.8	+87	+113	+97	+17	+2.0	-4.6	+64	+6.0	+0.0	-0.4	+0.5	+2.0	+0.18	+6	+0.98	+0.85	+116	+109	+122	+113

* Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2021 Trans-Tasman Angus Cattle Evaluation.

Percentile Bands Table																										
Bands		Calving Ease		Birth		Growth		Carcass		Fertility		Other		Selection Indexes												
% Band	Band	CEDir	CEDrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
1%	+11.1	+10.0	-10.5	+0.1	+66	+116	+155	+153	+28	+4.3	-9.6	+91	+12.6	+3.4	+3.3	+2.8	+4.5	-0.55	+33	+0.60	+0.42	+161	+139	+189	+149	
5%	+9.1	+8.3	-8.6	+1.4	+60	+107	+142	+134	+24	+3.5	-8.1	+82	+10.4	+2.2	+2.1	+2.1	+3.7	-0.33	+24	+0.72	+0.54	+149	+131	+171	+139	
10%	+7.8	+7.2	-7.6	+2.0	+57	+102	+135	+125	+23	+3.1	-7.4	+78	+9.2	+1.6	+1.5	+1.7	+3.3	-0.22	+20	+0.76	+0.62	+142	+126	+161	+134	
15%	+6.9	+6.5	-7.0	+2.5	+56	+99	+130	+119	+22	+2.9	-6.9	+75	+8.5	+1.3	+1.1	+1.5	+3.0	-0.14	+17	+0.80	+0.66	+138	+123	+154	+130	
20%	+6.2	+5.9	-6.5	+2.8	+54	+96	+127	+115	+21	+2.7	-6.4	+73	+7.9	+1.0	+0.8	+1.3	+2.8	-0.08	+15	+0.84	+0.70	+134	+121	+149	+127	
25%	+5.5	+5.3	-6.1	+3.1	+53	+94	+124	+111	+20	+2.5	-6.1	+71	+7.4	+0.8	+0.6	+1.1	+2.6	-0.02	+13	+0.86	+0.72	+131	+119	+144	+125	
30%	+4.9	+4.8	-5.7	+3.3	+52	+93	+121	+108	+19	+2.4	-5.8	+70	+7.1	+0.6	+0.4	+1.0	+2.5	+0.02	+12	+0.90	+0.74	+128	+117	+140	+123	
35%	+4.3	+4.3	-5.4	+3.5	+51	+91	+119	+105	+19	+2.3	-5.5	+68	+6.7	+0.4	+0.2	+0.9	+2.3	+0.06	+10	+0.92	+0.78	+126	+115	+136	+121	
40%	+3.7	+3.8	-5.1	+3.7	+50	+89	+117	+102	+18	+2.2	-5.2	+67	+6.4	+0.3	+0.0	+0.7	+2.2	+0.10	+9	+0.94	+0.80	+123	+114	+132	+119	
45%	+3.1	+3.3	-4.8	+3.9	+49	+88	+115	+100	+17	+2.0	-4.9	+66	+6.1	+0.1	-0.2	+0.6	+2.0	+0.14	+8	+0.96	+0.82	+120	+112	+128	+117	
50%	+2.5	+2.9	-4.5	+4.1	+48	+87	+113	+97	+17	+1.9	-4.6	+65	+5.8	+0.0	-0.4	+0.5	+1.9	+0.17	+6	+0.98	+0.84	+118	+111	+124	+115	
55%	+1.9	+2.4	-4.2	+4.3	+47	+85	+111	+95	+16	+1.8	-4.4	+63	+5.5	-0.2	-0.6	+0.4	+1.8	+0.21	+5	+1.00	+0.86	+115	+109	+120	+113	
60%	+1.3	+1.9	-3.9	+4.6	+46	+84	+109	+92	+16	+1.7	-4.1	+62	+5.2	-0.4	-0.7	+0.3	+1.7	+0.25	+3	+1.02	+0.88	+113	+111	+116	+111	
65%	+0.6	+1.3	-3.6	+4.8	+46	+82	+107	+89	+15	+1.6	-3.9	+61	+5.0	-0.5	-0.9	+0.2	+1.6	+0.29	+2	+1.04	+0.92	+110	+105	+112	+108	
70%	-0.2	+0.7	-3.3	+5.0	+45	+81	+105	+87	+15	+1.5	-3.6	+59	+4.7	-0.7	-1.1	+0.0	+1.4	+0.33	+0	+1.06	+0.94	+107	+104	+108	+106	
75%	-1.0	+0.1	-3.0	+5.2	+44	+79	+102	+83	+14	+1.4	-3.3	+57	+4.3	-0.9	-1.3	+0.1	+1.3	+0.38	-2	+1.08	+0.96	+103	+101	+103	+103	
80%	-2.0	-0.6	-2.6	+5.5	+42	+77	+99	+80	+13	+2.9	-2.9	+56	+4.0	-1.1	-1.6	-0.3	+1.2	+0.43	-4	+1.12	+1.00	+99	+99	+97	+100	
85%	-3.1	-1.5	-2.2	+5.8	+41	+75	+96	+76	+12	+1.1	-2.5	+53	+3.5	-1.3	-1.9	-0.4	+1.0	+0.50	-6	+1.16	+1.04	+95	+96	+90	+97	
90%	-4.6	-2.7	-1.6	+6.2	+39	+72	+92	+70	+11	+0.9	-1.9	+51	+3.0	-1.7	-2.3	-0.7	+0.8	+0.58	-9	+1.20	+1.10	+88	+92	+81	+92	
95%	-7.0	-4.6	-0.6	+6.9	+36	+67	+85	+62	+10	+0.5	-1.0	+46	+2.1	-2.2	-2.9	-1.1	+0.5	+0.71	-13	+1.26	+1.16	+76	+84	+65	+82	
99%	-12.3	-8.7	+1.3	+8.3	+29	+56	+69	+44	+7	-0.2	+1.1	+36	+0.4	-3.2	-4.1	-2.0	-0.1	+0.96	-21	+1.42	+1.32	+13	+50	+0	+32	

The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2021 TransTasman Angus Cattle Evaluation.

1

TABLE TOP ANGUS MAKEHAM R110 SV

DOB: 15/07/2020 Ident: DCSR110

Reg. Status: APR

Genetic Status: AMFU,CAF,DDF,NHFU,RGF

G A R TWINHEARTS 8418^{SV}TE MANIA JERILDERIE J10^{SV}TE MANIA DANDLOO G649[#]**Sire: TE MANIA MAKEHAM M148^{SV}**TE MANIA GARTH G67^{PV}TE MANIA MOONGARA K327[#]TE MANIA MOONGARA F22[#]ARDROSSAN EQUATOR A241^{PV}TABLE TOP ANGUS G031^{SV}TABLE TOP ANGUS C076[#]**Dam: TABLE TOP ANGUS L571[#]**TE MANIA EMPEROR E343^{PV}TABLE TOP ANGUS J149[#]TABLE TOP ANGUS E034[#]
Structural Assessment

FC 6	RC 6	FA 5	RA 6	RS 5	RH 5	Muscle Score C+	TP 2	SN 5
-------	-------	-------	-------	-------	-------	-----------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.9	+4.7	-9.6	+3.9	+49	+88	+110	+115	+17	-9.5	+2.0	-	+0.34	+55	+2.2	+2.7	+3.3	-1.9	+3.2	\$132	\$115	\$149	\$121
Acc	53%	45%	84%	72%	67%	68%	67%	65%	57%	36%	71%	-	50%	62%	60%	65%	62%	61%	59%				
%Rank	30	31	3	43	46	46	58	21	49	2	45	-	71	83	95	3	1	99	12	23	35	20	33

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

Notes: A powerful young bull suitable for heifers with good birth to growth with fat cover and IMF to go with it.

Purchaser: \$

2

TABLE TOP ANGUS MAKEHAM R180 SV

DOB: 20/07/2020 Ident: DCSR180

Reg. Status: APR

Genetic Status: AMF,CAFU,DDF,NHFU,RGF

G A R TWINHEARTS 8418^{SV}TE MANIA JERILDERIE J10^{SV}TE MANIA DANDLOO G649[#]**Sire: TE MANIA MAKEHAM M148^{SV}**TE MANIA GARTH G67^{PV}TE MANIA MOONGARA K327[#]TE MANIA MOONGARA F22[#]TE MANIA EPISTLE E852^{SV}TABLE TOP ANGUS H201^{SV}TABLE TOP ANGUS E213^{SV}**Dam: TABLE TOP ANGUS L358[#]**TE MANIA NEW DESIGN Z260^{PV}TABLE TOP ANGUS E094[#]TABLE TOP ANGUS C070[#]
Structural Assessment

FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	Muscle Score C+	TP 2	SN 4
-------	-------	-------	-------	-------	-------	-----------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+0.0	+1.8	-6.4	+6.4	+58	+101	+134	+118	+19	-5.6	+2.3	-	-0.23	+67	+3.2	-1.8	-1.7	+0.7	+3.1	\$140	\$122	\$164	\$128
Acc	52%	44%	83%	72%	67%	68%	68%	65%	56%	34%	71%	-	49%	62%	60%	65%	62%	62%	59%				
%Rank	69	61	21	92	10	13	11	16	34	32	32	-	9	40	88	92	82	40	13	12	17	9	18

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

Notes: An outcross, same sire as previous bull. This bull has great length and growth.

Purchaser: \$

3

TABLE TOP ANGUS DUSTY R223 SV

DOB: 22/07/2020 Ident: DCSR223

Reg. Status: APR

Genetic Status: AMFU,CAF,DDF,NHFU,RGF

C R A BEXTOR 872 5205 608[#]G A R PROPHET^{SV}G A R OBJECTIVE 1885[#]**Sire: CLUNES CROSSING DUSTY M13^{PV}**TE MANIA BERKLEY B1^{PV}CLUNES CROSSING GLORIOUS G1^{SV}TE MANIA LOWAN A1[#]TE MANIA FORGO F893^{PV}TE MANIA JOELSON J1207^{PV}TE MANIA MITTAGONG F119[#]**Dam: TABLE TOP ANGUS M428[#]**TE MANIA EMPEROR E343^{PV}TABLE TOP ANGUS J148[#]TABLE TOP ANGUS F160[#]
Structural Assessment

FC 6	RC 6	FA 5	RA 6	RS 5	RH 5	Muscle Score C+	TP 1	SN 3
-------	-------	-------	-------	-------	-------	-----------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+5.2	+7.8	-7.4	+4.6	+52	+88	+111	+85	+20	-7.1	+1.9	-	+0.75	+58	+12.7	+0.7	-0.8	+1.7	+3.1	\$155	\$137	\$176	\$143
Acc	57%	48%	83%	73%	71%	70%	72%	67%	59%	40%	72%	-	53%	64%	63%	68%	64%	64%	63%				
%Rank	28	7	11	60	31	46	56	73	21	13	50	-	96	73	1	27	61	10	13	3	2	4	3

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

Notes: A young Dusty sire. Top 1% for EMA.

Purchaser: \$

4

TABLE TOP ANGUS RICHMOND R420 SV

DOB: 16/08/2020

Ident: DCSR420

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHF, RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]ARDROSSAN EQUATOR A241^{PV}TABLE TOP ANGUS G031^{SV}TABLE TOP ANGUS C076[#]**Dam: TABLE TOP ANGUS J103[#]**TE MANIA AGUSTIN A390^{SV}TABLE TOP ANGUS G471[#]TABLE TOP ANGUS Z029[#]

Structural Assessment															
FC	6	RC	6	FA	5	RA	5	RS	5	RH	5	Muscle Score	TP	1	SN

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-12.5	-6.9	-5.3	+9.1	+68	+128	+172	+162	+12	-6.2	+4.8	-	+0.12	+108	+5.0	-0.8	-1.7	+1.1	+1.9	\$142	\$117	\$163	\$132
Acc	51%	43%	70%	69%	65%	65%	65%	63%	55%	34%	67%	-	47%	60%	56%	62%	58%	59%	56%				
%Rank	99	98	36	99	1	1	1	1	86	23	1	-	43	1	64	72	82	24	49	10	29	9	12

Traits Observed: SC, Scan(EMA, Rib, Rump, IMF), Genomics

Notes: The powerhouse of the 2020 drop. Very impressive, just keeps hitting his straps. Top 1% for growth and CWT.

Purchaser: \$



Pictured L to R: Lot 17, Lot 15 and Lot 4. (1.7.21)

5

TABLE TOP ANGUS MAKEHAM R231 SV

DOB: 23/07/2020

Ident: DCSR231

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHF, RGF

G A R TWINHEARTS 8418^{SV}TE MANIA JERILDERIE J10^{SV}TE MANIA DANDLOO G64[#]**Sire: TE MANIA MAKEHAM M148^{SV}**TE MANIA GARTH G67^{PV}TE MANIA MOONGARA K327[#]TE MANIA MOONGARA F22[#]TE MANIA EPISTLE E852^{SV}TABLE TOP ANGUS H201^{SV}TABLE TOP ANGUS E213^{SV}**Dam: TABLE TOP ANGUS H201 L390[#]**TE MANIA AGUSTIN A390^{SV}TABLE TOP ANGUS E278[#]TABLE TOP ANGUS ABIGAIL A056[#]

Structural Assessment															
FC	6	RC	6	FA	6	RA	6	RS	5	RH	5	Muscle Score	TP	2	SN

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-6.1	-1.8	-2.5	+7.2	+55	+104	+134	+122	+19	-5.9	+2.0	-	-0.31	+64	+6.2	-1.4	-1.1	+1.1	+2.5	\$133	\$117	\$152	\$122
Acc	53%	44%	84%	73%	68%	68%	68%	65%	58%	35%	71%	-	50%	63%	61%	66%	63%	62%	60%				
%Rank	94	87	81	97	16	8	11	13	35	28	45	-	6	53	43	86	69	24	28	22	29	17	31

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

Notes: A robust, large framed bull, that moves around with style.

Purchaser: \$

6

TABLE TOP ANGUS ENHANCE R232 SV

DOB: 23/07/2020	Ident: DCSR232	Reg. Status: APR	Genetic Status: AMF, CAFU, DDFU, NHFU, RGF
SYDGEN GOOGOL [#]			TE MANIA EPISTLE E852 ^{SV}
SYDGEN EXCEED 3223 ^{PV}			TABLE TOP ANGUS H201 ^{SV}
SYDGEN FOREVER LADY 1255 [#]			TABLE TOP ANGUS E213 ^{SV}
Sire: SYDGEN ENHANCE^{SV}			Dam: TABLE TOP ANGUS CAROLE M181[#]
SYDGEN LIBERTY GA 8627 [#]			ARDROSSAN CONNECTION X15 ^{SV}
SYDGEN RITA 2618 [#]			TABLE TOP ANGUS C059 [#]
FOX RUN RITA 9308 [#]			TABLE TOP ANGUS W52 [#]

Structural Assessment															
FC 6	RC 5	FA 6	RA 6	RS 5	RH 5	Muscle Score	TP 1	SN 4							

TACE	August 2021 TransTasman Angus Cattle Evaluation																\$INDEX VALUES						
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-1.0	+0.8	-1.0	+4.6	+55	+92	+126	+105	+18	-2.7	+1.1	-	-0.48	+77	+7.4	-0.9	-2.3	+0.4	+2.2	\$114	\$105	\$121	\$112
Acc	59%	45%	84%	73%	71%	70%	72%	67%	60%	35%	72%	-	51%	64%	63%	68%	64%	64%	63%				
%Rank	75	70	94	60	17	31	22	35	43	82	83	-	2	12	25	75	90	54	37	57	65	54	56

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

Notes: Impressive, strong looking young bull.

Purchaser: \$

7

TABLE TOP ANGUS MOONYA R243 SV

DOB: 24/07/2020	Ident: DCSR243	Reg. Status: APR	Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF
TE MANIA YORKSHIRE Y437 ^{PV}			MATAURI REALITY 839 [#]
TE MANIA BERKLEY B1 ^{PV}			MILWILLAH KRAKATOA K92 ^{PV}
TE MANIA LOWAN Z53 [#]			MILWILLAH BARUNAH H224 [#]
Sire: TE MANIA MOONYA M1379^{PV}			Dam: TABLE TOP ANGUS N102[#]
TE MANIA FLAME F565 ^{SV}			TE MANIA EMPEROR E343 ^{PV}
TE MANIA WARGOONA H102 ^{SV}			TABLE TOP ANGUS BLOOM L145 [#]
TE MANIA WARGOONA D1200 [#]			TABLE TOP ANGUS J387 ^{PV}

Structural Assessment															
FC 6	RC 6	FA 5	RA 6	RS 5	RH 5	Muscle Score	TP 2	SN 5							

TACE	August 2021 TransTasman Angus Cattle Evaluation																\$INDEX VALUES						
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.3	+9.6	-8.9	+3.7	+51	+101	+123	+108	+18	-7.1	+2.7	-	+0.65	+80	+7.9	+1.9	+0.7	+0.3	+2.8	\$154	\$138	\$174	\$143
Acc	54%	49%	84%	71%	67%	67%	68%	66%	60%	41%	70%	-	52%	63%	61%	66%	62%	63%	61%				
%Rank	13	2	4	38	32	12	27	31	43	13	18	-	93	8	20	7	22	58	20	3	2	4	3

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

Notes: A soft growthy bull with eye appeal. Suitable for heifers with enough growth to be dual purpose.

Purchaser: \$

8

TABLE TOP ANGUS MAKEHAM R349 SV

DOB: 08/08/2020	Ident: DCSR349	Reg. Status: APR	Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF
G A R TWINHEARTS 8418 ^{SV}			TE MANIA BERKLEY B1 ^{PV}
TE MANIA JERILDERIE J10 ^{SV}			PATHFINDER GENESIS G357 ^{PV}
TE MANIA DANDLOO G649 [#]			PATHFINDER DIRECTION D245 ^{SV}
Sire: TE MANIA MAKEHAM M148^{SV}			Dam: TABLE TOP ANGUS N145[#]
TE MANIA GARTH G67 ^{PV}			TE MANIA INFINITY 04 379 AB [#]
TE MANIA MOONGARA K327 [#]			TABLE TOP ANGUS G335 ^{SV}
TE MANIA MOONGARA F22 [#]			TABLE TOP ANGUS B040 [#]

Structural Assessment															
FC 6	RC 6	FA 5	RA 6	RS 5	RH 6	Muscle Score	TP 1	SN 4							

TACE	August 2021 TransTasman Angus Cattle Evaluation																\$INDEX VALUES						
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+5.6	+6.7	-8.2	+5.5	+60	+105	+135	+128	+21	-8.0	+2.4	-	-0.02	+74	+3.9	+0.5	-0.2	-0.5	+2.9	\$148	\$128	\$169	\$136
Acc	54%	47%	72%	72%	68%	68%	69%	66%	60%	39%	71%	-	53%	64%	62%	67%	63%	63%	61%				
%Rank	24	14	7	79	6	7	10	8	20	6	28	-	25	19	81	32	44	86	17	6	8	6	8

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

Notes: Cleaned lined with A+ temperament.

Purchaser: \$

9

TABLE TOP ANGUS KRAKATOA R372 SV

DOB: 09/08/2020

Ident: DCSR372

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]TUWHALETOA REGENT D145^{PV}TABLE TOP ANGUS J384^{PV}TABLE TOP ANGUS Z369[#]**Dam: TABLE TOP ANGUS L302[#]**TABLE TOP ANGUS Z320^{PV}TABLE TOP ANGUS G798[#]GLEN ELGIN T48[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	6		6		5		6		5		5	B-	2	5	

TACE	August 2021 TransTasman Angus Cattle Evaluation														\$INDEX VALUES								
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-8.8	-3.7	-4.0	+9.0	+64	+116	+155	+154	+11	-5.9	+3.6	-	+0.35	+102	+3.5	-0.4	-0.5	+0.3	+2.3	\$134	\$112	\$154	\$124
Acc	51%	43%	66%	71%	65%	64%	65%	63%	55%	34%	67%	-	47%	60%	56%	63%	59%	60%	57%				
%Rank	97	93	58	99	2	2	1	1	93	28	4	-	72	1	85	60	52	58	34	20	45	15	26

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

Notes: A bull who carries and displays an impressive carcass weight – easily in the top 1%.

Purchaser: \$

10

TABLE TOP ANGUS GENESIS R114 PV

DOB: 15/07/2020

Ident: DCSR114

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: PATHFINDER GENESIS G357^{PV}**ARDROSSAN DIRECTION W109^{PV}PATHFINDER DIRECTION D245^{SV}PATHFINDER ADAVALE A433[#]TE MANIA EPISTLE E852^{SV}TABLE TOP ANGUS H201^{SV}TABLE TOP ANGUS E213^{SV}**Dam: TABLE TOP ANGUS L356[#]**ARDROSSAN EQUATOR A241^{PV}TABLE TOP ANGUS G125[#]TABLE TOP ANGUS E065[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	7		6		6		6		5		6	C+	2	4	

TACE	August 2021 TransTasman Angus Cattle Evaluation														\$INDEX VALUES								
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+2.3	+5.2	-9.2	+5.7	+57	+100	+136	+125	+24	-7.0	+3.3	-	-0.03	+78	+3.8	-0.1	-0.4	+0.6	+2.1	\$141	\$121	\$156	\$132
Acc	62%	55%	84%	74%	73%	72%	73%	71%	67%	49%	74%	-	61%	70%	68%	72%	69%	69%	67%				
%Rank	52	26	3	83	11	13	9	10	6	14	7	-	24	11	82	51	50	45	41	12	19	14	12

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

Notes: A bull with good feed efficiency and high milk.

Purchaser: \$

11

TABLE TOP ANGUS INERTIA R136 SV

DOB: 16/07/2020

Ident: DCSR136

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

G A R PROGRESS^{SV}G A R MOMENTUM^{PV}G A R BIG EYE 1770[#]**Sire: G A R INERTIA^{PV}**G A R PROPHET^{SV}G A R PROPHET 2984[#]G A R DAYBREAK 1521[#]ARDROSSAN EQUATOR A241^{PV}TABLE TOP ANGUS G031^{SV}TABLE TOP ANGUS C076[#]**Dam: TABLE TOP ANGUS K217[#]**TE MANIA INFINITY 04 379 AB[#]TABLE TOP ANGUS H215^{SV}TABLE TOP ANGUS C052[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	6		6		5		6		5		6	C+	2	5	

TACE	August 2021 TransTasman Angus Cattle Evaluation														\$INDEX VALUES								
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-1.4	-4.8	-7.9	+4.3	+47	+80	+98	+80	+13	-4.9	+0.9	-	+0.78	+56	+6.4	-0.8	+0.6	+0.2	+3.1	\$112	\$107	\$123	\$105
Acc	57%	48%	84%	74%	71%	71%	72%	68%	62%	40%	73%	-	54%	66%	64%	69%	65%	65%	64%				
%Rank	77	96	8	53	58	73	82	80	84	45	88	-	97	79	39	72	24	63	13	61	60	51	72

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

Notes: Inertia son with a clean coat, Equator/Infinity on the dam, a great mix of genetics. Suitable for heifers.

Purchaser: \$

12
TABLE TOP ANGUS MONUMENTAL R178 SV

DOB: 20/07/2020	Ident: DCSR178	Reg. Status: APR	Genetic Status: AMFU, CAFU, DDFU, NHF, RGF
VARILEK PRODUCT 2010 04#			SCHURRTOP REALITY X723#
3F EPIC 4631#			MATAURI REALITY 839#
ZEO QUEEN 1072#			MATAURI 06663#
Sire: EXAR MONUMENTAL 6056B^{PV}	A A R TEN X 7008 S A ^{SV}	Dam: TABLE TOP ANGUS L104#	TE MANIA EMPEROR E343 ^{PV}
FWY 7008 OF C085 4029#		TABLE TOP ANGUS J145#	TABLE TOP ANGUS E058 ^{SV}
FWY RITA C085#			

Structural Assessment														
FC 7	RC 6	FA 6	RA 6	RS 5	RH 5	Muscle Score C+	TP 1	SN 4						

	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.8	+7.1	-4.8	+4.0	+48	+81	+97	+86	+13	-4.9	+3.2	-	+0.15	+63	+6.6	-0.1	-1.1	+0.4	+3.1	\$121	\$119	\$136	\$114
Acc	56%	47%	84%	73%	71%	70%	71%	67%	62%	40%	72%	-	52%	66%	63%	68%	64%	65%	63%				
%Rank	10	11	45	46	49	71	84	71	84	45	8	-	46	54	36	51	69	54	13	43	24	34	51

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

Notes: By an outcross in Monumental. Suitable for heifers.

Purchaser: \$

13
TABLE TOP ANGUS DUSTY R183 SV

DOB: 20/07/2020	Ident: DCSR183	Reg. Status: APR	Genetic Status: AMFU, CAFU, DDFU, NHF, RGF
C R A BEXTOR 872 5205 608#			ARDROSSAN EQUATOR A241 ^{PV}
G A R PROPHET ^{SV}			TABLE TOP ANGUS G085 ^{SV}
G A R OBJECTIVE 1885#			TABLE TOP ANGUS X141#
Sire: CLUNES CROSSING DUSTY M13^{PV}	TE MANIA BERKLEY B1 ^{PV}	Dam: TABLE TOP ANGUS K256#	VERMONT DRAMBUIE D057 ^{PV}
CLUNES CROSSING GLORIOUS G1 ^{SV}		TABLE TOP ANGUS G093#	TABLE TOP ANGUS Z015#
TE MANIA LOWAN A1#			

Structural Assessment																		
FC 6	RC 6	FA 6	RA 6	RS 7	RH 5	Muscle Score C+	TP 1	SN 4										

	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+2.1	+5.5	-8.3	+5.0	+52	+81	+104	+88	+14	-6.9	+1.8	-	+0.58	+56	+9.7	+0.1	-0.7	+2.1	+2.0	\$133	\$124	\$142	\$126
Acc	57%	48%	84%	73%	71%	71%	71%	67%	60%	41%	73%	-	54%	65%	64%	68%	65%	65%	63%				
%Rank	53	23	6	70	29	70	72	68	78	15	55	-	90	80	8	44	58	5	45	22	13	27	22

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

Notes: Another growthy Dusty son.

Purchaser: \$

14
TABLE TOP ANGUS FIREBALL R220 SV

DOB: 21/07/2020	Ident: DCSR220	Reg. Status: APR	Genetic Status: AMFU, CAFU, DDFU, NHF, RGF
G A R SURE FIRE ^{SV}			BOOROOMOOKA UNDERTAKEN Y145 ^{SV}
G A R SURE FIRE 6404#			RENNYLEA EDMUND E11 ^{PV}
G A R COMPLETE N281#			LAWSONS HENRY VIII Y5 ^{SV}
Sire: GB FIREBALL 672^{PV}	G A R ANTICIPATION#	Dam: TABLE TOP ANGUS L277#	TE MANIA AGUSTIN A390 ^{SV}
GB ANTICIPATION 432#		TABLE TOP ANGUS G505#	TABLE TOP ANGUS A220#
GB AMBUSH 269#			

Structural Assessment																		
FC 6	RC 6	FA 6	RA 6	RS 6	RH 5	Muscle Score C+	TP 1	SN 5										

	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+10.4	+2.7	-4.8	+0.8	+43	+78	+97	+76	+21	-6.9	+3.4	-	+0.37	+59	+9.2	+1.3	+0.4	+0.7	+2.5	\$127	\$118	\$135	\$120
Acc	55%	46%	84%	73%	70%	68%	68%	66%	59%	38%	69%	-	51%	64%	60%	65%	61%	62%	60%				
%Rank	2	52	45	3	78	80	84	85	21	15	6	-	74	71	10	15	29	40	28	32	27	36	36

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

Notes: Can't go past this athletic Fireball son for heifers – great growth and top 10% for EMA.

Purchaser: \$

15
TABLE TOP ANGUS MAKEHAM R225 SV

DOB: 22/07/2020

Ident: DCSR225

Reg. Status: APR

Genetic Status: AMF,CAF,DDE,NHF,RGF

G A R TWINHEARTS 8418^{SV}TE MANIA JERILDERIE J10^{SV}TE MANIA DANDLOO G649[#]**Sire: TE MANIA MAKEHAM M148^{SV}**TE MANIA GARTH G67^{PV}TE MANIA MOONGARA K327[#]TE MANIA MOONGARA F22[#]TE MANIA XAMINED X60^{SV}TE MANIA AGUISTIN A390^{SV}TE MANIA JAPARA Y367[#]**Dam: TABLE TOP ANGUS G028[#]**TABLE TOP ANGUS W421[#]TABLE TOP ANGUS B202[#]TABLE TOP ANGUS X259[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	5		5		5		5		5		6	C+	1	4	

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-10.3	-4.2	-5.6	+8.3	+58	+104	+135	+151	+11	-8.4	+2.3	-	+0.16	+71	+2.3	+0.6	+1.7	-1.4	+3.1	\$120	\$99	\$142	\$108
Acc	54%	45%	84%	73%	68%	69%	69%	66%	58%	36%	72%	-	50%	63%	61%	66%	63%	63%	60%				
%Rank	99	95	32	99	8	8	10	2	90	4	32	-	48	27	94	29	8	97	13	45	79	27	65

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

Notes: Exceptional structure shines on this bull.

Purchaser: \$

16
TABLE TOP ANGUS ENHANCE R247 SV

DOB: 24/07/2020

Ident: DCSR247

Reg. Status: APR

Genetic Status: AMFU,CAF,DDE,NHFU,RGF

SYDGEN GOOGOL[#]SYDGEN EXCEED 3223^{PV}SYDGEN FOREVER LADY 1255[#]**Sire: SYDGEN ENHANCE^{SV}**SYDGEN LIBERTY GA 8627[#]SYDGEN RITA 2618[#]FOX RUN RITA 9308[#]BOOROOMOOKA UNDERTAKEN Y145^{PV}RENNYLEA EDMUND E11^{PV}LAWSONS HENRY VIII Y5^{SV}**Dam: TABLE TOP ANGUS L156[#]**ARDROSSAN EQUATOR C185^{SV}TABLE TOP ANGUS F349[#]TABLE TOP ANGUS A221[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	6		5		6		6		5		6	C+	1	5	

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+5.3	+3.2	-4.5	+3.5	+51	+94	+125	+100	+20	-6.1	+2.1	-	+0.12	+76	+3.9	-1.0	-1.4	+0.1	+3.0	\$140	\$122	\$161	\$130
Acc	60%	48%	84%	73%	71%	71%	71%	67%	61%	39%	72%	-	54%	65%	64%	68%	65%	65%	64%				
%Rank	27	46	50	34	34	27	22	45	21	25	41	-	43	15	81	78	76	67	15	12	17	10	15

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

Notes: A quiet, soft, growthy Enhance son. Suitable for heifers with plenty of growth to be dual purpose.

Purchaser: \$

17
TABLE TOP ANGUS EDMUND R391 SV

DOB: 11/08/2020

Ident: DCSR391

Reg. Status: APR

Genetic Status: AMFU,CAF,DDE,NHFU,RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]SYDGEN TRUST 6228[#]SYDGEN BLACK PEARL 2006^{PV}SYDGEN ANITA 8611[#]**Dam: TABLE TOP ANGUS L168[#]**TABLE TOP ANGUS C106^{SV}TABLE TOP ANGUS F207[#]TABLE TOP ANGUS C127[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	6		7		5		6		4		5	B-	2	4	

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+2.0	-0.7	-4.3	+5.8	+57	+100	+127	+98	+11	-2.5	+1.4	-	+0.23	+83	+10.9	-1.7	-3.8	+2.5	+2.4	\$139	\$131	\$156	\$133
Acc	52%	45%	70%	70%	65%	64%	65%	63%	56%	36%	67%	-	48%	60%	56%	63%	59%	59%	57%				
%Rank	54	81	53	84	11	14	21	49	93	85	73	-	57	5	4	90	99	2	31	14	5	14	11

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

Notes: Top 5% for EMA. Thick all the way down the spine.

Purchaser: \$

18
TABLE TOP ANGUS MOONYA R050 SV

DOB: 10/07/2020

Ident: DCSR050

Reg. Status: APR

Genetic Status: AMF,CAF,DDE,NHF,RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: TE MANIA MOONYA M1379^{PV}**TE MANIA FLAME F565^{SV}TE MANIA WARGOONA H102^{SV}TE MANIA WARGOONA D1200[#]TE MANIA DECLARER D285^{PV}TE MANIA FOUNDRY F992^{SV}TE MANIA DANDLOO B351[#]**Dam: TABLE TOP ANGUS J217[#]**ARDROSSAN DIRECTION W109^{PV}TABLE TOP ANGUS C022[#]TABLE TOP ANGUS Y285[#]**Structural Assessment**

FC 5	RC 5	FA 5	RA 5	RS 5	RH 5	Muscle Score	TP 1	SN 5
-------	-------	-------	-------	-------	-------	--------------	-------	-------

**August 2021 TransTasman Angus Cattle Evaluation****\$INDEX VALUES**

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+10.1	+9.8	-11.5	+0.1	+33	+69	+86	+69	+16	-7.0	+2.0	-	-0.17	+54	-1.4	-1.8	-2.2	+0.5	+2.2	\$109	\$108	\$121	\$102
Acc	54%	49%	84%	73%	68%	69%	69%	67%	60%	41%	71%	-	53%	64%	62%	67%	64%	64%	62%				
%Rank	3	2	1	1	98	94	95	92	62	14	45	-	13	84	99	92	89	49	37	66	57	54	77

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

Notes: If you are chasing a safe heifer bull then this is your man! Moderate and thick in frame.

Purchaser:

\$

19
TABLE TOP ANGUS MOONYA R099 SV

DOB: 14/07/2020

Ident: DCSR099

Reg. Status: APR

Genetic Status: AMFU,CAF,DDFU,NHF,RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: TE MANIA MOONYA M1379^{PV}**TE MANIA FLAME F565^{SV}TE MANIA WARGOONA H102^{SV}TE MANIA WARGOONA D1200[#]TE MANIA EPISTLE E852^{SV}TABLE TOP ANGUS H201^{SV}TABLE TOP ANGUS E213^{SV}**Dam: TABLE TOP ANGUS L360[#]**TABLE TOP ANGUS Z320^{PV}TABLE TOP ANGUS D378[#]TABLE TOP ANGUS NICOLLE A053[#]**Structural Assessment**

FC 6	RC 6	FA 5	RA 5	RS 5	RH 5	Muscle Score	TP 1	SN 4
-------	-------	-------	-------	-------	-------	--------------	-------	-------

**August 2021 TransTasman Angus Cattle Evaluation****\$INDEX VALUES**

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+8.8	+5.6	-9.6	+2.0	+36	+71	+90	+71	+18	-7.0	+0.3	-	+0.00	+58	+2.0	+1.3	+1.0	-0.7	+2.2	\$110	\$104	\$114	\$106
Acc	53%	47%	83%	72%	67%	67%	68%	65%	58%	39%	70%	-	51%	62%	60%	66%	63%	62%	60%				
%Rank	6	22	3	10	95	91	92	90	44	14	97	-	28	74	96	15	17	90	37	65	68	63	70

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

Notes: Another safe heifer bull – a pea in the pod to previous bull on phenotype.

Purchaser:

\$

20
TABLE TOP ANGUS PATCH R152 SV

DOB: 18/07/2020

Ident: DCSR152

Reg. Status: APR

Genetic Status: AMF,CAF,DDFU,NHFU,RGF

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}BALDRIDGE ISABEL Y69[#]**Sire: BEN NEVIS PATCH P208^{SV}**AYRVALE BARTEL E7^{PV}BEN NEVIS JEAN M202^{SV}BEN NEVIS JEAN H103^{SV}RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Dam: TABLE TOP ANGUS N268[#]**TABLE TOP ANGUS G085^{SV}TABLE TOP ANGUS L429[#]TABLE TOP ANGUS F505[#]**Structural Assessment**

FC 6	RC 6	FA 5	RA 6	RS 5	RH 5	Muscle Score	TP 2	SN 5
-------	-------	-------	-------	-------	-------	--------------	-------	-------

**August 2021 TransTasman Angus Cattle Evaluation****\$INDEX VALUES**

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.9	+4.3	-5.0	+2.9	+53	+92	+112	+90	+21	-7.0	+3.9	-	+0.79	+64	+8.1	+0.3	-1.1	+1.2	+2.5	\$139	\$130	\$152	\$130
Acc	52%	44%	67%	70%	66%	65%	67%	64%	57%	35%	67%	-	49%	61%	58%	64%	60%	61%	58%				
%Rank	10	35	41	22	24	32	52	64	16	14	3	-	97	51	18	38	69	21	28	14	6	17	15

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

Notes: Suitable for heifers with his sire going back to Beast Mode. Great EMA and IMF in a heifer bull.

Purchaser:

\$

16

| TABLE TOP ANGUS STUD



KILL THE CATTLE PARASITES THAT COUNT

Cooperia spp. infections can decrease average daily weight gain by 7.5%¹

Cooperia spp. (Small Intestinal worm) is the most prevalent worm type in Australia.

Dectomax has broad spectrum efficacy and provides outstanding persistent days of activity on both *Cooperia* spp. and *Ostertagia ostertagi* (one of the most pathogenic worms), as well as other key cattle worms*. Injectable and Pour On available.

65%
of worms are
Cooperia
spp.²



AVAILABLE AT YOUR LOCAL RURAL SUPPLIER



Identify the mixture of worm types in your local area: www.wormtrax.com.au

1. Kloosterman A, Albers G, van den Brink R. Negative interactions between *Ostertagia ostertagi* and *Cooperia oncophora* in calves. Veterinary Parasitology. Vet Parasitology 1984; 15: 135-150. 2. Australian national average of FEC results from 70,000 dung samples. Wormtrax™ - wormtrax.com.au

*Refer to product label for registered claims.

21
TABLE TOP ANGUS LONDGO R272 SV

DOB: 30/07/2020

Ident: DCSR272

Reg. Status: APR

Genetic Status: AMFU,CAF,DDF,NHFU,RGF

LAWSONS INVINCIBLE C402^{PV}TE MANIA GALAXY G49^{SV}TE MANIA LOWAN E428[#]**Sire: TE MANIA LONGO L1301^{SV}**TE MANIA FITZPATRICK F528^{PV}TE MANIA JEDDA H422[#]TE MANIA JEDDA E567[#]TE MANIA BERKLEY B1^{PV}PATHFINDER GENESIS G357^{PV}PATHFINDER DIRECTION D245^{SV}**Dam: TABLE TOP ANGUS N077#**TE MANIA AFRICA A217^{PV}TABLE TOP ANGUS H097[#]TABLE TOP ANGUS F156[#]**Structural Assessment**

FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	Muscle Score	TP 1	SN 5
-------	-------	-------	-------	-------	-------	--------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+2.2	+4.2	-4.7	+6.4	+54	+94	+132	+132	+14	-5.4	+4.9	-	+0.34	+63	+3.4	-1.4	-0.9	+0.5	+3.1	\$141	\$118	\$167	\$128
Acc	55%	50%	84%	72%	69%	69%	70%	68%	62%	41%	71%	-	54%	65%	63%	68%	64%	65%	63%				
%Rank	53	36	46	92	22	27	13	6	75	36	1	-	71	56	86	86	63	49	13	12	27	7	18

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

Notes: Has a good spring of rib, out of a Genesis daughter with growth and marbling.

Purchaser: \$

22
TABLE TOP ANGUS PATCH R278 SV

DOB: 31/07/2020

Ident: DCSR278

Reg. Status: APR

Genetic Status: AMF,CAFU,DDFU,NHF

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}BALDRIDGE ISABEL Y69[#]**Sire: BEN NEVIS PATCH P208^{SV}**AYRVALE BARTEL E7^{PV}BEN NEVIS JEAN M202^{SV}BEN NEVIS JEAN H103^{SV}TE MANIA BERKLEY B1^{PV}TABLE TOP ANGUS K044^{SV}TABLE TOP ANGUS Z035[#]**Dam: TABLE TOP ANGUS N076#**TE MANIA FOUNDRY F992^{SV}TABLE TOP ANGUS J212[#]TABLE TOP ANGUS X127[#]**Structural Assessment**

FC 6	RC 6	FA 6	RA 5	RS 5	RH 5	Muscle Score	TP 2	SN 4
-------	-------	-------	-------	-------	-------	--------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.3	+7.1	-4.1	+4.5	+63	+107	+142	+126	+24	-4.4	+0.4	-	-0.47	+84	+7.4	-2.0	-2.5	+2.0	+1.1	\$140	\$129	\$145	\$138
Acc	50%	43%	63%	69%	65%	64%	66%	63%	56%	34%	67%	-	48%	60%	57%	63%	59%	60%	57%				
%Rank	35	11	57	58	3	6	5	9	7	54	96	-	2	4	25	94	92	6	81	12	7	24	6

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

Notes: Came out of a first calver, goes back to Beast Mode. Slightly higher in BWT but calving ease is good.

Purchaser: \$

23
TABLE TOP ANGUS GENESIS R296 SV

DOB: 02/08/2020

Ident: DCSR296

Reg. Status: APR

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

TE MANIA BERKLEY B1^{PV}PATHFINDER GENESIS G357^{PV}PATHFINDER DIRECTION D245^{SV}**Sire: TABLE TOP ANGUS GENESIS N162^{SV}**TE MANIA INFINITY 04 379 AB[#]TABLE TOP ANGUS G171^{SV}TABLE TOP ANGUS C052[#]PAPA EQUATOR 2928[#]ARDROSSAN EQUATOR A241^{PV}ARDROSSAN PRINCESS W38^{PV}**Dam: TABLE TOP ANGUS J117#**B/R NEW FRONTIER 095[#]TABLE TOP ANGUS A042[#]TABLE TOP ANGUS X004[#]**Structural Assessment**

FC 6	RC 6	FA 5	RA 5	RS 5	RH 5	Muscle Score	TP 2	SN 5
-------	-------	-------	-------	-------	-------	--------------	-------	-------

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.6	+3.7	-9.3	+4.1	+50	+84	+111	+105	+13	-4.5	+3.0	-	+1.02	+72	+6.7	+0.1	-2.4	+1.0	+2.0	\$118	\$113	\$127	\$114
Acc	54%	49%	68%	70%	67%	67%	68%	66%	60%	43%	70%	-	54%	64%	61%	67%	63%	64%	61%				
%Rank	11	41	3	48	41	61	56	35	79	52	11	-	99	23	35	44	91	28	45	49	41	46	51

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

Notes: Suitable for heifers. Sired by a home bred sire which has been heavily used in our breeding program. Wide based.

Purchaser: \$

24

TABLE TOP ANGUS ENHANCE R376 SV

DOB: 25/07/2020 Ident: DCSR376

Reg. Status: HBR

Genetic Status: AMFU,CAF,DDF,NHFU,RGF

SYDGEN GOOGOL[#]SYDGEN EXCEED 3223^{PV}SYDGEN FOREVER LADY 1255[#]**Sire: SYDGEN ENHANCE^{SV}**SYDGEN LIBERTY GA 8627[#]SYDGEN RITA 2618[#]FOX RUN RITA 9308[#]TE MANIA FORGO F893^{PV}TE MANIA JOELSON J1207^{PV}TE MANIA MITTAGONG F119[#]**Dam: TABLE TOP ANGUS HEIDI WODONGA M236[#]**TE MANIA AFRICA A217^{PV}TABLE TOP ANGUS J172[#]TABLE TOP ANGUS Y001[#]

Structural Assessment															
FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	6		5		6		6		5		5	C+	1		5

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-1.7	-0.6	-4.0	+5.0	+63	+111	+147	+122	+24	-4.7	+2.8	-	-0.82	+74	+6.4	-3.0	-1.5	+1.1	+2.2	\$140	\$124	\$154	\$134
Acc	58%	44%	83%	73%	70%	70%	72%	67%	60%	35%	71%	-	51%	64%	63%	67%	64%	63%	63%				
%Rank	79	80	58	70	3	3	3	12	7	48	16	-	1	18	39	99	78	24	37	12	13	15	10

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

Notes: By Enhance. This bull displays great growth reflected in his top 5% growth figures.

Purchaser: \$

25

TABLE TOP ANGUS EDMUND R392 SV

DOB: 11/08/2020 Ident: DCSR392

Reg. Status: APR

Genetic Status: AMF,CAF,DDFU,NHF,RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]BASIN FRANCHISE P142[#]EF COMPLEMENT 8088^{PV}EF EVERELDA ENTENSE 6117[#]**Dam: TABLE TOP ANGUS WINTER M017[#]**MILWILLAH GATSBY G279^{PV}TABLE TOP ANGUS K115[#]TABLE TOP ANGUS E105[#]

Structural Assessment

FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	7		6		6		6		5		5	B-	2		5

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-4.8	-0.5	-2.0	+6.4	+52	+97	+127	+101	+16	-4.9	+3.2	-	+0.91	+77	+4.1	-1.0	-0.8	+0.5	+3.3	\$132	\$115	\$155	\$121
Acc	54%	47%	71%	71%	66%	65%	67%	65%	58%	37%	67%	-	51%	62%	58%	65%	61%	61%	59%				
%Rank	91	79	87	92	29	20	21	43	56	45	8	-	99	13	78	78	61	49	10	23	35	15	33

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

Notes: Top 10% for marbling but keeping the natural thickness like his father. Another heavily used bull in our herd.

Purchaser: \$

26

TABLE TOP ANGUS MOONYA R104 SV

DOB: 14/07/2020 Ident: DCSR104

Reg. Status: APR

Genetic Status: AMFU,CAFU,DDFNHF,RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: TE MANIA MOONYA M1379^{PV}**TE MANIA FLAME F565^{SV}TE MANIA WARGOONA H102^{SV}TE MANIA WARGOONA D1200[#]TE MANIA BERKLEY B1^{PV}TE MANIA EMPEROR E343^{PV}TE MANIA LOWAN Z74^{PV}**Dam: TABLE TOP ANGUS N142[#]**TE MANIA AGUSTIN A390^{SV}TABLE TOP ANGUS F338[#]TABLE TOP ANGUS V186[#]

Structural Assessment

FC		RC		FA		RA		RS		RH		Muscle Score	TP		SN
	7		7		6		6		5		5	C	1		5

TACE	August 2021 TransTasman Angus Cattle Evaluation															\$INDEX VALUES							
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.5	+7.7	-8.2	+2.3	+40	+81	+89	+79	+13	-7.4	+1.7	-	+0.19	+60	+3.0	+0.3	-0.4	+0.0	+2.5	\$118	\$119	\$129	\$110
Acc	58%	54%	85%	73%	70%	70%	71%	69%	64%	47%	72%	-	58%	67%	65%	70%	67%	68%	65%				
%Rank	12	8	7	13	87	70	93	82	83	10	60	-	52	66	90	38	50	70	28	49	24	43	61

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

Notes: Soft and athletic, exactly what we like from the Moonya sons. Suitable for heifers.

Purchaser: \$

27
TABLE TOP ANGUS MONUMENTAL R181 PV

DOB: 20/07/2020 Ident: DCSR181 Reg. Status: HBR Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF
 VARILEK PRODUCT 2010 04[#]
 3F EPIC 4631[#]
 ZEBO QUEEN 1072[#]

Sire: EXAR MONUMENTAL 6056B^{PV}
 A A R TEN X 7008 S A^{SV}
 FWY 7008 OF C085 4029[#]
 FWY RITA C085[#]

Dam: TABLE TOP ANGUS FLOWER M095^{SV}
 TE MANIA INFINITY 04 379 AB[#]
 TABLE TOP ANGUS G171^{SV}
 TABLE TOP ANGUS C052[#]

Structural Assessment																								
FC		7	RC		7	FA		6	RA		7	RS		6	RH		5	Muscle Score	TP		2	SN		5

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+11.0	+10.2	-6.6	+1.1	+47	+90	+107	+104	+12	-6.7	+1.5	-	+0.34	+66	+4.3	+0.2	-0.7	-0.8	+3.8	\$137	\$126	\$162	\$124
Acc	56%	48%	83%	72%	71%	70%	71%	68%	62%	41%	72%	-	53%	66%	64%	68%	64%	65%	64%				
%Rank	2	1	19	4	59	37	66	37	88	17	69	-	71	46	75	41	58	91	4	16	10	10	26

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

Notes: ***HEIFER BULL*** by Monumental. Top 5% for marbling and great calving ease - clean shoulders to match.

Purchaser: \$

28
TABLE TOP ANGUS INERTIA R218 SV

DOB: 21/07/2020 Ident: DCSR218 Reg. Status: APR Genetic Status: AMF, CAFU, DDF, NHF, RGF
 G A R PROGRESS^{SV}
 G A R MOMENTUM^{PV}
 G A R BIG EYE 1770[#]
Sire: G A R INERTIA^{PV}
 G A R PROPHET^{SV}
 G A R PROPHET 2984[#]
 G A R DAYBREAK 1521[#]

Dam: TABLE TOP ANGUS M008[#]
 SCHURRTOP REALITY X723[#]
 MATAURI REALITY 839[#]
 MATAURI 06663[#]

TABLE TOP ANGUS G085^{SV}
 TABLE TOP ANGUS K281[#]
 TABLE TOP ANGUS E094[#]

Structural Assessment																								
FC		6	RC		5	FA		6	RA		6	RS		5	RH		5	Muscle Score	TP		1	SN		4

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-0.6	-2.3	-5.7	+5.5	+53	+83	+108	+99	+12	-2.5	+1.9	-	+0.58	+61	+10.6	-0.2	-1.7	+1.5	+2.1	\$108	\$107	\$113	\$107
Acc	57%	48%	84%	73%	70%	70%	71%	67%	61%	41%	71%	-	53%	64%	63%	67%	64%	64%	63%				
%Rank	73	89	30	79	26	65	63	47	88	85	50	-	90	63	5	54	82	13	41	68	60	64	68

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

Notes: By the exciting sire Inertia, top 5% EMA.

Purchaser: \$

29
TABLE TOP ANGUS MOONYA R248 SV

DOB: 24/07/2020 Ident: DCSR248 Reg. Status: APR Genetic Status: AMF, CAFU, DDF, NHF, RGF
 TE MANIA YORKSHIRE Y437^{PV}
 TE MANIA BERKLEY B1^{PV}
 TE MANIA LOWAN Z53[#]
Sire: TE MANIA MOONYA M1379^{PV}
 TE MANIA FLAME F565^{SV}
 TE MANIA WARGOONA H102^{SV}
 TE MANIA WARGOONA D1200[#]

Dam: TABLE TOP ANGUS E060[#]
 SUMMITCREST SCOTCH CAP 0B45[#]
 GARDENS HIGHMARK[#]
 GREEN GARDEN PRIDE 6128 S1[#]

TABLE TOP ANGUS W394[#]
 TABLE TOP ANGUS Z020[#]
 TABLE TOP ANGUS X023[#]

Structural Assessment																								
FC		6	RC		6	FA		6	RA		6	RS		6	RH		5	Muscle Score	TP		2	SN		5

TACE	August 2021 TransTasman Angus Cattle Evaluation																	\$INDEX VALUES					
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-3.8	-6.6	-3.7	+6.4	+50	+87	+116	+113	+17	-4.2	+2.2	-	+0.12	+77	+9.1	-2.3	-1.9	+2.0	+1.4	\$107	\$102	\$112	\$105
Acc	56%	51%	84%	73%	69%	69%	70%	67%	61%	44%	71%	-	54%	64%	62%	67%	64%	64%	62%				
%Rank	88	98	64	92	41	48	44	23	45	58	36	-	43	12	11	96	85	6	70	69	73	65	72

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

Notes: Depth of body and spring of spine are key features in this Moonya son.

Purchaser: \$

30
TABLE TOP ANGUS GENESIS R253 SV

DOB: 25/07/2020

Ident: DCSR253

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDF, NHFU, RGF

TE MANIA BERKLEY B1^{PV}PATHFINDER GENESIS G357^{PV}PATHFINDER DIRECTION D245^{SV}**Sire: TABLE TOP ANGUS GENESIS N159^{SV}**TE MANIA INFINITY 04 379 AB[#]TABLE TOP ANGUS G171^{SV}TABLE TOP ANGUS C052[#]PAPA EQUATOR 2928[#]ARDROSSAN EQUATOR A241^{PV}ARDROSSAN PRINCESS W38^{PV}**Dam: TABLE TOP ANGUS G708[#]**ARDROSSAN ADMIRAL A2^{PV}TABLE TOP ANGUS C028[#]TABLE TOP ANGUS Y020[#]
Structural Assessment

FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	Muscle Score C+	TP 2	SN 4
-------	-------	-------	-------	-------	-------	-----------------	-------	-------


August 2021 TransTasman Angus Cattle Evaluation

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.4	-0.2	-8.7	+3.0	+46	+82	+108	+95	+21	-6.7	+3.0	-	+0.16	+66	+4.0	-1.3	-2.4	+1.2	+1.1	\$110	\$106	\$112	\$107
Acc	54%	49%	67%	70%	66%	66%	67%	65%	59%	41%	68%	-	52%	63%	60%	66%	62%	62%	60%				
%Rank	34	77	5	23	62	66	63	54	18	17	11	-	48	43	79	84	91	21	81	65	63	65	68

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

Notes: A solid heifer bull pictured below with his dam. Suitable for heifers.

Purchaser:

\$


R253^{SV} pictured with his dam, Table Top Angus G708[#].
31
TABLE TOP ANGUS MOONYA R258 SV

DOB: 28/07/2020

Ident: DCSR258

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDF, NHFU, RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: TE MANIA MOONYA M1379^{PV}**TE MANIA FLAME F565^{SV}TE MANIA WARGOONA H102^{SV}TE MANIA WARGOONA D1200[#]TE MANIA EMPEROR E343^{PV}TABLE TOP ANGUS H184^{PV}TABLE TOP ANGUS C134^{SV}**Dam: TABLE TOP ANGUS L504[#]**TE MANIA DESTINATION Z328^{PV}TABLE TOP ANGUS F292[#]TABLE TOP ANGUS Z029[#]
Structural Assessment

FC 6	RC 6	FA 6	RA 6	RS 5	RH 6	Muscle Score C+	TP 2	SN 4
-------	-------	-------	-------	-------	-------	-----------------	-------	-------


August 2021 TransTasman Angus Cattle Evaluation

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+2.0	+2.2	-5.5	+4.1	+47	+93	+113	+99	+16	-8.3	+3.3	-	+0.41	+74	+7.0	-1.2	-2.2	+1.4	+2.1	\$136	\$126	\$153	\$126
Acc	54%	49%	69%	72%	68%	68%	68%	66%	60%	41%	70%	-	52%	63%	61%	67%	63%	63%	61%				
%Rank	54	57	33	48	58	30	51	47	56	5	7	-	78	18	31	82	89	16	41	17	10	16	22

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

Notes: Moonya, suitable for heifers. Displays plenty of eye appeal with pleasing structure.

Purchaser:

\$

32
TABLE TOP ANGUS EDMUND R295 SV

DOB: 02/08/2020

Ident: DCSR295

Reg. Status: APR

Genetic Status: AMF, CAFU, DDFU, NHFU, RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]ARDROSSAN EQUATOR A241^{PV}TABLE TOP ANGUS G085^{SV}TABLE TOP ANGUS X141[#]**Dam: TABLE TOP ANGUS K341[#]**G A R ULTIMATE[#]TABLE TOP ANGUS G208[#]TABLE TOP ANGUS C053[#]
Structural Assessment

FC		6	RC		6	FA		6	RA		6	RS		4	RH		5	Muscle Score	TP		2	SN		5
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-4.1	-4.2	-3.5	+6.0	+49	+89	+114	+103	+10	-3.2	+1.5	-	+0.53	+82	+6.5	-0.6	-3.0	+0.5	+3.8	\$117	\$107	\$143	\$106
Acc	52%	45%	68%	71%	66%	66%	67%	65%	58%	36%	68%	-	50%	62%	58%	65%	61%	62%	59%				
%Rank	89	95	67	87	44	43	47	39	95	76	69	-	87	6	38	67	96	49	4	51	60	26	70

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

Notes: Top 5% for marbling. Long and athletic.

Purchaser:

\$

33
TABLE TOP ANGUS EDMUND R299 SV

DOB: 02/08/2020

Ident: DCSR299

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]TUWHARETOA REGENT D145^{PV}MILWILLAH GATSBY G279^{PV}MILWILLAH LOWAN D112^{SV}**Dam: TABLE TOP ANGUS M068[#]**WAIMATA E230[#]TABLE TOP ANGUS D047[#]GLEN ELGIN S82[#]
Structural Assessment

FC		6	RC		6	FA		6	RA		6	RS		5	RH		6	Muscle Score	TP		1	SN		5
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-3.4	-7.7	-4.8	+6.0	+53	+94	+120	+91	+13	-9.8	+3.8	-	+0.81	+77	+8.0	+1.7	+1.3	-0.3	+3.4	\$144	\$120	\$166	\$129
Acc	54%	47%	71%	71%	67%	67%	68%	66%	59%	38%	68%	-	51%	63%	59%	65%	61%	62%	59%				
%Rank	86	99	45	87	25	25	33	62	84	1	3	-	98	12	19	9	12	80	9	9	22	8	16

Traits Observed: BWT, SC, Scan(EMA, Rib, Rump, IMF), Genomics

Notes: High indexing bull with exceptional carcass data.

Purchaser:

\$

34
TABLE TOP ANGUS MOONYA R061 SV

DOB: 11/07/2020

Ident: DCSR061

Reg. Status: APR

Genetic Status: AMF, CAF, DDF, NHF, RGF

TE MANIA YORKSHIRE Y437^{PV}TE MANIA BERKLEY B1^{PV}TE MANIA LOWAN Z53[#]**Sire: TE MANIA MOONYA M1379^{PV}**TE MANIA FLAME F565^{SV}TE MANIA WARGOONA H102^{SV}TE MANIA WARGOONA D1200[#]TE MANIA EPISTLE E852^{SV}TABLE TOP ANGUS H201^{SV}TABLE TOP ANGUS E213^{SV}**Dam: TABLE TOP ANGUS L101[#]**TABLE TOP ANGUS X093[#]TABLE TOP ANGUS Z084[#]TABLE TOP ANGUS W10[#]
Structural Assessment

FC		6	RC		6	FA		6	RA		5	RS		4	RH		5	Muscle Score	TP		2	SN		4
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+7.5	+7.8	-9.9	+1.9	+35	+66	+80	+71	+16	-7.9	+2.1	-	+0.72	+54	+8.1	+1.4	+0.2	+0.9	+2.5	\$122	\$116	\$133	\$114
Acc	53%	48%	83%	72%	67%	68%	68%	65%	59%	39%	70%	-	51%	63%	61%	66%	63%	63%	60%				
%Rank	12	7	2	9	96	96	97	90	57	7	41	-	96	85	18	13	34	32	28	42	32	38	51

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

Notes: Calving ease bull, square and balanced with plenty of softness.

Purchaser:

\$

35
TABLE TOP ANGUS PATCH R166 SV

DOB: 19/07/2020 Ident: DCSR166

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}BALDRIDGE ISABEL Y69[#]**Sire: BEN NEVIS PATCH P208^{SV}**AYRVALE BARTEL E7^{PV}BEN NEVIS JEAN M202^{SV}BEN NEVIS JEAN H103^{SV}TE MANIA JEROME J131^{PV}TE MANIA LUDFORD L1416^{SV}TE MANIA LOWAN J622[#]**Dam: TABLE TOP ANGUS P400[#]**TABLE TOP ANGUS G085^{SV}TABLE TOP ANGUS L420[#]TABLE TOP ANGUS Z161[#]
Structural Assessment

FC		5	RC		5	FA		5	RA		5	RS		5	RH		5	Muscle Score	TP		1	SN		5
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-0.4	+4.6	-5.0	+5.5	+62	+103	+133	+125	+16	-4.0	+1.3	-	-0.14	+73	+8.7	-1.8	-3.1	+2.5	+1.0	\$128	\$123	\$132	\$126
Acc	51%	43%	64%	70%	67%	66%	68%	65%	58%	35%	68%	-	50%	62%	59%	65%	61%	61%	59%				
%Rank	72	32	41	79	4	9	12	10	63	62	77	-	15	20	13	92	97	2	84	30	15	39	22

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

Notes: Moderate in size but extremely easy doing and thick set.

Purchaser:

\$

36
TABLE TOP ANGUS DUSTY R249 SV

DOB: 24/07/2020 Ident: DCSR249

Reg. Status: APR

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

C R A BEXTOR 872 5205 608[#]G A R PROPHET^{SV}G A R OBJECTIVE 1885[#]**Sire: CLUNES CROSSING DUSTY M13^{PV}**TE MANIA BERKLEY B1^{PV}CLUNES CROSSING GLORIOUS G1^{SV}TE MANIA LOWAN A1[#]SUMMITCREST SCOTCH CAP 0B45[#]GARDENS HIGHMARK[#]GREEN GARDEN PRIDE 6128 S1[#]**Dam: TABLE TOP ANGUS G110[#]**TE MANIA NEW DESIGN Z260^{PV}TABLE TOP ANGUS C141[#]TABLE TOP ANGUS Z101[#]
Structural Assessment

FC		7	RC		6	FA		5	RA		5	RS		5	RH		5	Muscle Score	TP		1	SN		4
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+4.3	+3.2	-3.7	+3.9	+44	+71	+89	+50	+20	-6.8	-0.2	-	+0.27	+52	+8.2	+0.1	-0.9	+1.3	+1.6	\$114	\$112	\$113	\$112
Acc	59%	50%	85%	74%	71%	71%	72%	67%	60%	43%	73%	-	54%	64%	64%	68%	65%	64%	63%				
%Rank	35	46	64	43	73	91	92	99	21	16	99	-	62	88	17	44	63	18	62	57	45	64	56

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

Notes: Suitable for heifers and by Dusty, well balanced.

Purchaser:

\$

37
TABLE TOP ANGUS BONGONGO R331 SV

DOB: 06/08/2020 Ident: DCSR331

Reg. Status: APR

Genetic Status: AMF, CAF, DDF, NHF, RGF

G A R INGENUITY[#]H P C A INTENSITY[#]G A R PREDESTINED 287L[#]**Sire: BONGONGO L953^{SV}**DUNOON EVIDENT E614^{PV}BONGONGO H382[#]BONGONGO D258^{PV}BOOROOMOOKA UNDERTAKEN Y145^{PV}RENNYLEA EDMUND E11^{PV}LAWSONS HENRY VIII Y5^{SV}**Dam: TABLE TOP ANGUS K163[#]**B S S LIMITED DESIGN[#]TABLE TOP ANGUS Y065[#]TABLE TOP ANGUS U32[#]
Structural Assessment

FC		5	RC		6	FA		5	RA		6	RS		5	RH		6	Muscle Score	TP		1	SN		4
----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	----	--	---	--------------	----	--	---	----	--	---


August 2021 TransTasman Angus Cattle Evaluation
\$INDEX VALUES

	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-7.7	-3.5	-5.4	+6.5	+49	+86	+114	+90	+18	-8.3	+2.3	-	+0.55	+63	+2.9	+0.9	+0.5	+0.0	+2.8	\$118	\$101	\$134	\$108
Acc	56%	51%	69%	72%	70%	70%	71%	68%	62%	44%	66%	-	56%	66%	64%	69%	65%	66%	64%				
%Rank	96	93	35	92	47	54	47	64	39	5	32	-	88	55	91	22	26	70	20	49	75	37	65

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

Notes: Soft in type, will grow out to a nice bull.

Purchaser:

\$

38
TABLE TOP ANGUS LUDFORD R355 SV

DOB: 08/08/2020

Ident: DCSR355

Reg. Status: APR

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]

Genetic Status: AMF,CAF,DDFU,NHFU,RGF

CONNEALY WHITMAN[#]CONNEALY ALL AROUND[#]ENTRUST OF CONANGA 894[#]**Dam: TABLE TOP ANGUS G520[#]**ARDROSSAN CONNECTION X15^{SV}TABLE TOP ANGUS C089[#]TABLE TOP ANGUS FLOWER A045[#]

Structural Assessment																								
FC		7	RC		6	FA		6	RA		6	RS		4	RH		5	Muscle Score	TP		1	SN		5

TACE	August 2021 TransTasman Angus Cattle Evaluation																		\$INDEX VALUES				
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	-2.7	-3.3	-1.5	+6.7	+57	+102	+132	+111	+12	-2.9	+0.5	-	-0.10	+83	+6.5	-0.7	-1.0	+0.8	+1.4	\$116	\$111	\$118	\$116
Acc	54%	46%	72%	72%	67%	66%	68%	66%	58%	37%	68%	-	50%	63%	59%	66%	61%	62%	60%				
%Rank	84	92	91	94	11	10	14	27	87	80	95	-	18	5	38	69	66	36	70	53	48	58	46

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

Notes: Another DCS N223 son displaying natural thickness.

Purchaser: \$

39
TABLE TOP ANGUS EDMUND R398 SV

DOB: 12/08/2020

Ident: DCSR398

Reg. Status: APR

RENNYLEA EDMUND E11^{PV}TABLE TOP ANGUS K131^{PV}TABLE TOP ANGUS H224^{SV}**Sire: TABLE TOP ANGUS KRAKATOA N223^{SV}**THOMAS UP RIVER 1614^{PV}TABLE TOP ANGUS L179[#]TABLE TOP ANGUS D069[#]

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

BOOROOMOOKA UNDERTAKEN Y145^{PV}RENNYLEA EDMUND E11^{PV}LAWSONS HENRY VIII Y5^{SV}**Dam: TABLE TOP ANGUS L171[#]**BOOROOMOOKA INSPIRED E124^{PV}TABLE TOP ANGUS J198[#]TABLE TOP ANGUS C094[#]

Structural Assessment																								
FC		6	RC		6	FA		5	RA		6	RS		5	RH		5	Muscle Score	TP		1	SN		5

TACE	August 2021 TransTasman Angus Cattle Evaluation																		\$INDEX VALUES				
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+3.7	+1.9	-5.6	+4.4	+47	+85	+109	+73	+19	-7.3	+2.0	-	+0.91	+68	+7.6	+1.2	+0.2	+0.3	+3.5	\$145	\$126	\$166	\$132
Acc	57%	51%	73%	73%	69%	69%	70%	68%	62%	42%	67%	-	56%	66%	63%	69%	65%	66%	63%				
%Rank	40	60	32	56	59	57	61	88	31	11	45	-	99	37	23	16	34	58	7	8	10	8	12

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

Notes: Free moving, thick set bull displaying his carcass data.

Purchaser: \$

40
TABLE TOP ANGUS GENESIS R466 SV

DOB: 25/08/2020

Ident: DCSR466

Reg. Status: APR

TE MANIA BERKLEY B1^{PV}PATHFINDER GENESIS G357^{PV}PATHFINDER DIRECTION D245^{SV}**Sire: TABLE TOP ANGUS GENESIS N159^{SV}**TE MANIA INFINITY 04 379 AB[#]TABLE TOP ANGUS G171^{SV}TABLE TOP ANGUS C052[#]

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

TE MANIA XAMINED X60^{SV}TE MANIA AGUISTIN A390^{SV}TE MANIA JAPARA Y367[#]**Dam: TABLE TOP ANGUS E173[#]**VERMILION YELLOWSTONE[#]TABLE TOP ANGUS X63[#]TABLE TOP ANGUS Q246+95[#]

Structural Assessment																								
FC		6	RC		6	FA		6	RA		6	RS		5	RH		6	Muscle Score	TP		2	SN		4

TACE	August 2021 TransTasman Angus Cattle Evaluation																		\$INDEX VALUES				
	CE-Dir	CE-Dgt	GL	BWT	200	400	600	MCW	MILK	DC	SS	DOC	NFI-F	CW	EMA	RIB	RUMP	RBY	IMF	ABI	DI	HGRAIN	HGRASS
EBV	+1.4	+3.7	-5.8	+5.0	+52	+89	+115	+112	+17	-4.0	+3.0	-	+0.89	+73	+3.8	-0.8	-2.0	+0.5	+2.5	\$113	\$109	\$126	\$108
Acc	54%	47%	68%	71%	67%	66%	68%	65%	58%	38%	69%	-	51%	62%	59%	65%	61%	62%	59%				
%Rank	59	41	29	70	31	41	44	25	53	62	11	-	99	20	82	72	86	49	28	59	54	47	65

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

Notes: Youngest in the sale with plenty of growth to go. He is one to watch.

Purchaser: \$

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.....(name) do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name: Signature:

Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.

.....



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020



ANGUS HeiferSELECT™

The advanced genomic tool to inform the selection of replacement heifers for commercial Angus breeders

GENETICS – THE FOUNDATION OF YOUR ENTERPRISE

Effective selection of replacement females is one of the most challenging aspects of a commercial breeding operation.

Producers must decide whether a given heifer can be a productive and profitable breeding female before she has had an opportunity to express productivity associated with profitability, including fertility, calving ease, milking ability, growth and mature size.

To take your breeding decisions to the next level call: 1300 768 400

ANGUS HeiferSELECT™

Angus HeiferSELECT™ is a genomic selection tool to help inform the selection of Angus replacement females in commercial beef breeding operations.

Angus HeiferSELECT™ provides genetic predictions, including:

- ✓ Total Breeding Value
- ✓ Nine (9) important maternal, growth and carcass traits
- ✓ DNA sire identification to a sire registered with Angus Australia
- ✓ Angus HeiferSELECT™ Star Rating for easy interpretation



Angus HeiferSELECT has been created in collaboration between Angus Australia and Zoetis



Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. ©2020 Zoetis Inc. All rights reserved. www.zoetis.com.au

All trademarks are the property of Zoetis Inc., its affiliates and/or its licensor's. All other trademarks are the property of their respective owners. ZL1171 02/20

ZOETIS LEADING INNOVATION IN ANIMAL HEALTH FOR OVER 75 YEARS

YOU ONLY NEED ONE

Rapid protection from BRD caused by *Mannheimia haemolytica* (MH)



The only true one-shot MH vaccine



Rapid onset: immunity within 7 days so the benefit is seen on farm



Protects for at least 17 weeks



Protection at time of challenge on farm or at feedlot entry



Saves handling cattle twice and the added cost of a second dose



Bovi-Shield

MH-ONE

www.youonlyneedone.com.au

PURCHASER DETAILS

Name:

Address:

..... Postcode:

Telephone: Fax:

Signature:

Email Address:

DELIVERY INSTRUCTIONS

Lots Purchased:

Insurance:

Special Instructions:

.....

.....

.....

.....

.....

.....

REGISTRATION TRANSFER DETAILS

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

No

Yes

Society ID No.:

ACCOUNT SETTLEMENT

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

Agent: Signature:



LEPTO CAN PUT YOU AND YOUR FAMILY IN HOSPITAL

ULTRAVAC®7in1 VACCINATION SIMPLE AND HIGHLY EFFECTIVE



CALVES
1ST DOSE
MARKING
(6-10 wks)

2ND DOSE
WEANING
(12-16 wks)

HEIFERS
PRE-JOINING
Booster vaccination
2-4 weeks
pre-joining

COWS
PRE-CALVING
Vaccinate
4-6 weeks
pre-calving

BULLS
PRE-JOINING
Booster vaccination
2-4 weeks pre-joining
Vaccinate unvaccinated
bulls twice

THE ONLY VACCINE TO *PREVENT* SHEDDING OF LEPTOSPIRES*

*Only Ultravac®7in1 prevents urinary shedding of *Leptospira borgpetersenii* serovar Hardjo type *Hardjobovis* and *Leptospira interrogans* serovar *Pomona*, while also protecting against the key clostridial diseases. Zoetis Australia Pty Ltd. ABN 94 156 476 425.

Level 6, 5 Rider Boulevard, Rhodes NSW 2138. ©2021 Zoetis Inc. All rights reserved. 02/21. ZL1326

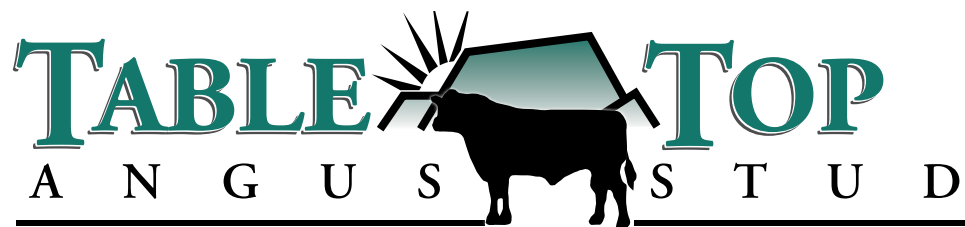


LivestockSolutions *Information in your hands*

ZOETIS.COM.AU/LS

If attending can you please sign in on the day





For enquiries please contact:

TIM & JESSICA SCOTT

02 6026 2097

0409 747 919

tajmscott@bigpond.com

'WILLURAH'
15778 HUME HIGHWAY
TABLE TOP NSW 2640

