



ANGUS BULL SALE

44 YEARS OF BREEDING



On-Property Sale
Wednesday 21st May 2025 - 1pm

Greg and Sally Chappell
0427 298 527 www.dulvertonangus.com.au



rmanetwork.
Independent Auctioneers & Property Agents



(02) 6732 1266

Dulverton Angus

“Celebrating 44 Years of Breeding Angus”

81 Performance Recorded Angus Bulls

Wednesday 21st May 2025, 1pm
ON-PROPERTY

*Shannon Vale Station, Glen Innes
Undercover*

Greg & Sally Chappell

Mobile: 0427 298 527

dulverton1@bigpond.com www.dulvertonangus.com.au

Selling Agents:



118 Wentworth St, Glen Innes, NSW 2370
(02) 67321266 office@colinsay.com.au
www.colinsay.com.au

Shad Bailey: 0458 322 283

Nathan Purvis: 0427 324 078

Ben McMahon: 0474 591 318

OR Dick Whale: 0427 697 968



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 representatives thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on the animals included in this sale catalogue.

Welcome....

The Dulverton Team has decided to 'return to normal' with this years Angus Bull Sale scheduled for a 1pm start in the selling complex at Shannon Vale on 21st May 2025. The physical sale will be interfaced with Stocklive. The team was far from dissatisfied with the 'off farm' sale but believed the 'on farm' event provides a superior environment for you our valued clients to make your final selections prior to committing to your purchases. The Team is also convinced that the 'on farm' venue is more personal and enables much better vendor client interaction both pre and post-sale.

The past year has been a very trying one for Sal in particular, but also for the Team. It marked the passing of a wonderful sister, sister in law and friend in Marg. Marg was the powerhouse behind the organisation, the setting up and was right hand man to Sal in catering for the crowd on Sale day both in the Dulverton Café and with the evenings Gala Garage entertainment. She is deeply missed not only at the Sale but also with other events such as Pony Club.

I guess sadness is usually accompanied by joy, this has been the case at Shannon Vale, Tim and Kirsty having been blessed with the arrival of a wonderful son Myles Cooper. Myles is a beauty, he already accompanies Kirsty on the mower and has been supervising the data recording at weaning this year.

What of this years draft?

Well I must say we are overwhelmed by the performance of not only the twenty five (25) Dunoon Recharge R102 sons but also that of our three (3) Enhance sons S058, S068 and S082. The Alpine Next Gen lads are as we anticipated, they are voluminous, thick, easy doing with adequate muscling and they are sound footed. The Clunie Range R762 son U197 and the Booroomooka Q365 son U087 are both also worth a second look.

Once again the successful progress achieved on Shannon Vale as measured by the performance of the cows/calves yearling growth and health plus that of the Sale Team is due to the commitment of the Team. A heartfelt big thanks from Sal and I to the Team ably lead by Tim, Owen, Toby, Fiona and Steph.

We trust your cattle breeding and marketing endeavours are achieving the results you are expecting.

All the very best
Chaps & Sal



HOW TO REGISTER with



Follow these easy steps to start bidding:



Visit www.stocklive.com.au using your desktop, laptop, iPad, iPhone or Android device. NO App required.



Select the **bid** icon beside the sale you wish to bid on.



If you're new, select **register**, and complete the form with all your details, **accept sale conditions**, select **create bidder registration**.



You will receive an email from StockLive. Select "**Confirm my bidding account**" to set your password and **accept Bidder Account Terms & Conditions** and Privacy Policy followed by **create my account**.



Congratulations! Your StockLive account has been created and your bid request is pending. You will be notified via email when your request to bid has been approved.



Existing users, follow steps 1 & 2, select login, enter your details followed by the **request to bid** icon beside the sale you wish to bid on and then **accept** the terms.



On Sale Day, follow steps 1 & 2, select **enter auction** to watch, listen and purchase when the sale is flashing **LIVE**.



Invoicing and delivery will be carried out as per your registration details by the respective Selling Agents.



1300 259 742

support@stocklive.com.au

www.stocklive.com.au



StockLive ABN 26 621 233 805
Level 12, 1 Eagle Street, Brisbane, QLD 4000

SALE INFORMATION

Inspection

All bulls will be penned at Shannon Vale Station on **Sale Day on Wednesday 21st May from 10am**. Inspections can also be arranged any time prior to the sale by appointment with the agents or Greg 0427298527.

Morning Tea & Lunch

Will be provided from 10am on Sale Day.

Health

All bulls catalogued have tested negative to Bovine Viral Diarrhoea Virus (BVDV) commonly called Pesti Virus and have been vaccinated with Pestigard vaccine.

JBAS = 7

Vaccination Program

All bulls have been inoculated with

- 7 in1 at weaning plus a booster in March 2025 - booster required March 2026.
- Vibriosis - booster given in February 2025 - booster February March 2026.
- Pestigard vaccination given in February 2025 – booster required February 2026.
- Selovin yearly injection administered March 2025.
- Oral Fasinex 240 administered March 2025.
- Cydectin Platinum Pour-on administered March 2025.

Fertility

All bulls have been semen tested by Ced Wise (B.V.Sc.) of Ced Wise Veterinary Services, Glen Aplin QLD. In April 2025 the secondary sex glands, penis and scrotal tone were inspected and assessed. Certificated will be issued to successful purchasers.

Structural Soundness

Structural assessment was carried out by Dick Whale. It has helped us significantly reduce “failures”, that is, bulls that for some structural fault have failed to complete a 3 to 4 year plus working life. Dicks assessment also assists you improve traits such as length, pastern angle, body capacity etc.

Transport

We are requesting that you allow us the opportunity to assist you to organise your transport and delivery arrangements. The deliveries will commence from Thursday 22nd May 2025. Please confirm your delivery details on your Buyer Instruction Slip at the conclusion of the sale.

“The Dulverton Guarantee”

All breeding cattle sold by Dulverton are fertile and structurally sound to the best of our knowledge. If an animal becomes infertile or breakdown due to reasons other than injury or misadventure, at any time in the next 12 months, we will provide you with a satisfactory replacement if available, or issue you with a credit equal to the purchase price less the salvage value. This credit may be used to purchase any animal at future Dulverton Sales. Any claims are to be accompanied by a certificate from a registered veterinarian. All vet costs are the responsibility of the purchaser.

Insurance

Please speak to Agents Colin Say & Co for options.

Rebate

2% rebate available to outside agents introducing potential purchasers in writing 24hrs prior to sale and settle for purchases within 7 days of receipt of invoice.

Registration

All registered stock as stated in the catalogue are eligible for transfer at the vendor’s expense.

Bidding

This sale will be conducted as a live On-Property sale as we have proudly conducted in the past. It will also be interfaced with Stock Live, online bidding system. For assistance with Stock Live registering and / or bidding contact Tyla on 0456 820 947. Phone bidding is also available, contact Greg or Colin Say & Co for more information.

Notice to Buyers

All lots will be sold subject to the usual conditions governing auction sales.



DEFINITIONS OF IGENITY DNA TABLE

MATERNAL TRAITS

BIRTH WEIGHT (BWT): Variation in birth weight a heifer or bull will pass along to its offspring. A higher score indicates greater genetic potential for heavier birth weight.

CALVING EASE DIRECT (CED): Percentage of unassisted births, indicating greater probability that a calf will be born unassisted out of a first calf heifer. The higher Igenity score will indicate a greater percentage increase in the calving ease direct.

CALVING EASE MATERNAL (CEM): The probability that a first calf heifer will calve unassisted. The high-er Igenity score will indicate a greater percentage in the calving ease maternal.

DOCILITY (DOC): The animal's genetic potential to be calm or have calm offspring. The higher Igenity score will indicate a greater percentage of calves with acceptable disposition.

HEIFER PREGNANCY RATE (HPR/HPRG): A heifer's chance of conceiving over a normal breeding season. A higher value is desired.

MILK: Indicated as pounds of calf weaning weight affected by the milk production of a calf's dam. This is not a prediction of actual pounds of milk produced.

STAYABILITY (STAY): The chance a heifer will remain in the herd as a productive cow until at least six years of age. The higher Igenity score will indicate a greater percentage increase in stayability.

PERFORMANCE TRAITS

AVERAGE DAILY GAIN (ADG): Based on the pounds of gain per day. The Igenity score for ADG identifies an animal's genetic potential for post-weaning growth.

RESIDUAL FEED INTAKE (RFI): This measure is an indicator of feed efficiency. It is the difference in animal's daily consumption of feed to achieve the same level of daily gain. Lower RFI equals greater feed efficiency.

WEANING WEIGHT (WWT): Pounds at age of 205 days.

YEARLING WEIGHT (YWT): Pounds at age of 365 days.

CARCASE TRAITS

HOT CARCASS WEIGHT (HCW/CWT): Hot carcass weight is the hot or un-chilled weight of the carcass after slaughter and the removal of the head, hide, intestinal tract and internal organs.

FAT THICKNESS (FAT): Fat thickness is scored as depth of fat in inches over the rib eye muscle at the 12th rib. Higher thickness scores equate to a lower lean yield.

RIB EYE AREA (REA): Rib eye area estimates muscling in beef carcass, and it's measured inches of the rib eye at the 12th rib.

TENDERNESS (TEND/TNDR): Animal's genetic potential for carcass tenderness (measured by Warner-Bratzler shear force test). A higher Igenity score indicates greater tenderness.

USDA MARBLING (MARB/MRB): Marbling score indicates the degree of marbling in the rib eye at the 12th rib expressed in USDA marbling units.

Igenity Beef Genetic Effects Table																
Igenity Scores	Maternal Traits							Performance Traits				Carcass Traits				
	Birth Weight	Calving Ease Direct	Calving Ease Maternal	Docility	Heifer Pregnancy	Milk	Stayability	Average Daily Gain	Residual Feed Intake	Weaning Weight	Yearling Weight	Hot Carcass Weight	Fat Thickness	Ribeye Area	Tenderness	USDA Marbling Score
	(lbs.)	(%)	(%)	(%)	(%)	(lbs.)	(%)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(in.)	(sq. ins.)	(lbs. WBSF)	(marb. units)
10	11.3	23.9	23.9	22.7	13.1	35.1	29.9	0.35	2.1	63.9	108.5	81.5	0.21	1.8	-1.2	142
9	10.0	21.2	21.2	19.8	11.6	31.2	26.8	0.31	1.8	56.8	96.4	72.4	0.18	1.6	-1.0	126
8	8.8	18.6	18.6	17.4	10.2	27.3	23.6	0.27	1.6	49.7	84.4	63.4	0.16	1.4	-1.0	110
7	7.5	15.9	15.9	15.0	8.7	23.4	20.5	0.23	1.4	42.6	72.3	54.3	0.14	1.2	-0.8	95
6	6.3	13.3	13.3	12.7	7.3	19.5	17.3	0.19	1.1	35.5	60.3	45.3	0.12	1.0	-0.6	79
5	5.0	10.6	10.6	10.3	5.8	15.6	14.2	0.15	0.9	28.4	48.2	36.2	0.09	0.8	-0.6	63
4	3.8	8.0	8.0	7.9	4.4	11.7	11.0	0.12	0.7	21.3	36.2	27.2	0.07	0.6	-0.4	47
3	2.5	5.3	5.3	5.4	2.9	7.8	7.9	0.08	0.5	14.2	24.1	18.1	0.05	0.4	-0.2	32
2	1.3	2.7	2.7	2.9	1.5	3.9	4.7	0.04	0.2	7.1	12.1	9.1	0.02	0.2	-0.1	16
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Understanding 1 to 10 Igenity scoring: This chart allows you to cross reference the 1–10 Igenity scores for traits with their corresponding Molecular Breeding Values (MBV) or expected effects. This MBV is the prediction of how future progeny of an animal are expected to perform

The Igenity Beef Profile (IBP) and The Value Determining Index (VDI)

Identifying the sets of Genes that control the expression of the Traits that determine VALUE has been a key focus of the Dulverton program since its inception in 1981. It is our contention that the Igenity Beef Profile (IBP) provides the most current and comprehensive mechanism for registering this Goal.

WHY?

It measures the Traits that determine VALUE. VALUE being the Dollar return to the base of The Supply Chain - THE PRODUCER. Value therefore must encompass an ON FARM productivity component AND because "There is no other reason to produce Beef than to satisfy the Eating Quality expectations of The Consumer, consistently and price competitively", a DOWN CHAIN component.

The On Farm profit driver Traits best summarised as:

- **Calving Ease Maternal (CEM).** Number of Live calves born per cow exposed. (Index Weight 10%)
- **Stayability / Longevity (STAY).** Number of Live calves born per cow exposed over her Productive Lifetime. (Index Weight 25%)
Sires who rank in the top 25% (Score7) for Stayability will produce daughters who produce two (2) more calves in their Lifetime than Sires who rank in the bottom 25% (Score 4) for Stayability.
- **Residual Feed Intake (RFI).** The Efficiency with which the cow and then her offspring convert their nutritional intake to Kilos of Gain/Day; Maintenance; Oestrous; Gestation; Parturition; Milk Production (Index Weight 15%)

The Down Chain Traits include those traits that impact on:

- Eating Quality.
 - 1) **Tenderness (TNRD).** Defined as "The resistance to the bite". (Index Weight 10%)
 - 2) **Marbling (MRB).** The Taste Fat, it is those Fine Flecks of fat evenly distributed throughout the Eye Muscle. (Index Weight 20%)
- Retail Beef Yield, This Trait has a major impact on Price Competitiveness at Retail
 - 1) **Muscling (REA).** (Index Weight 5%)
 - 2) **Carcass Weight (CWT).** (Index Weight 15%)

Note: Fatness not included be aware though Dulverton has consistently selected for negative fatness to adequately accommodate for Yield.

VALUE DETERMINING INDEX (VDI) Worked Examples

TRAIT	TRAIT WT	U025 SCORE	TRAIT WT	U197 SCORE	TRAIT WT
CEM	10%	7	7	8	8
STAY	25%	6	15	8	20
RFI	15%	6	6	6	6
TNRD	10%	10	10	7	7
MRB	20%	9	18	9	18
REA	5%	7	3.5	6	3
CWT	15%	8	12	8	12
VDI		71.5		74	

Genetic Type and Structural Assessment

All the bulls catalogued for this sale have been inspected and assessed on the Genetic Type and Structure system, by Dick Whale. They were all considered acceptable for soundness and muscling. If any potential buyers would like to discuss any of the bulls prior to the sale, please contact Dick on 0427 697 968.

Structural Soundness Traits:

Feet - Evaluation of front and rear feet, with 25 being ideal. Scores less than 25 exhibit some scissor claw in the feet. Scores greater than 25 are open clawed.

Rear Leg Set - Evaluation of rear leg structure with 25 being ideal. Scores greater than 25 tend towards being sickle hocked, less than 25 toward post legged.

Feet and Pasterns - Evaluation of the length and strength of pastern and foot angle. Scores greater than 25 indicate stronger pasterns with more depth of heel.

Descriptive Traits:

Stature - Evaluation of bulls for maturity pattern and frame size. A stature score of 25 is average. This score may be influenced by age of dam, nutrition, etc.

Capacity - Evaluation combines the depth of rib, spring of rib, and width of chest floor. Scores greater than 25 indicates a bull with larger capacity.

Body Length - Evaluation of body length from point of shoulder to pin bone. Scores greater than 25 indicate longer body length.

Muscle Score - Is the muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with higher yield attributes.

Scores : 25 = C muscle; 30 = C+; 35 = B-; 40 = B; 45 = B+

Doability - The ability of a bull to deposit fat in the fat depots, relative to their peers under a common management regime.

Sheath - To maximize a bulls effective servicing of cows the sheath needs to be 'tight' and parallel with the underline. The navel must not be too expressive.

Scores:	5 = Excellent:	very tight, parallel with underline, very little navel.
	4 = Very Good:	tight, almost parallel with underline, slight navel.
	3 = Acceptable:	not so tight, angle increasing, some navel.
	2 = Undesirable:	pendulous, increased angle, navel very evident.
	1 = Very Undesirable:	very pendulous, too much angle, too much navel.

Hoofprint Catalogues



Supporting Dulverton Angus
since 2013

Fiona Meyer - 0429 408 970

fiona.meyer@hotmail.com

1**DULVERTON UNSTOP-A-BULL U025 PV (AI)****BORN: 20/07/2023****NGC23U025****HBR****AMFU,CAFU,DDFU,NHFU**S: SYDGEN EXCEED 3223^{PV}
S: SYDGEN ENHANCES^V
D: SYDGEN RITA 2618[#]S: TE MANIA FOE F734^{SV}
S: CHILTERN PARK MOE M6^{PV}
D: STRATHEWEN TIMEOUT JADE F15^{PV}**SIRE: DULVERTON SMART MISSILE S068 SV NGC21S068****DAM: DULVERTON PIXIE S020 PV NGC21S020**S: SYDGEN BLACK PEARL 2006^{PV}
D: DULVERTON LISA M191[#]
D: DULVERTON LISA F176[#]S: CARABAR GUN SMOKE J134^{SV}
D: DULVERTON PIXIE Q134^{SV}
D: DULVERTON PIXIE D028[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.3	+4.6	-4.3	+2.4	+63	+114	+149	+126	+16	-4.3	+2.1	+88	+1.0	+0.3	+0.2	-0.6	+2.2	-0.30
ACC	66%	57%	83%	82%	83%	81%	81%	78%	74%	42%	78%	70%	69%	69%	70%	59%	74%	62%
PERC	12	38	54	19	9	7	7	17	57	62	52	8	96	43	42	92	54	7

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$219	\$397	25	39	29	23	24	26	23	39	33	5	7
38	19											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	8	7	9	7	3	6	8	8	8	6	10	9	7	8	8	7	71.5	

U025. VDI 71.5. Used in the stud over heifers for an estimated 90% success rate. Structurally very sound, very good feet, moves well. Ideal body capacity, very good skin, slick hair. Scores 71.5 VDI identifying him as a genetic standout. Powerful eating quality 10 Tenderness, 9 Marbling. GRADE 7.

Purchaser: \$.....

2**DULVERTON UNIT U156 SV****BORN: 14/08/2023****NGC23U156****HBR****AMFU,CAFU,DDFU,NHFU**S: CARABAR GUN SMOKE J134^{SV}
S: DULVERTON NIJINSKY N040^{SV}
D: DULVERTON TICKET H021[#]S: BON VIEW NEW DESIGN 1407^{SV}
S: SITZ NEW DESIGN 458N[#]
D: SITZ ELLUNAS ELITE 3308[#]**SIRE: DULVERTON QUAFFA Q108 PV NGCQ108****DAM: DULVERTON DELL G027 # NGCG027**S: DULVERTON KIWI K100^{SV}
D: DULVERTON DELL N016^{PV}
D: DULVERTON DELL L023^{SV}S: B/R NEW FRONTIER 095[#]
D: DULVERTON DELL Z123[#]
D: DULVERTON DELL[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-7.8	+3.6	-2.9	+6.8	+53	+94	+125	+110	+11	-4.0	+2.4	+76	+4.3	-1.4	-0.9	-0.2	+1.9	-0.04
ACC	64%	55%	82%	81%	83%	81%	81%	78%	74%	43%	78%	71%	69%	69%	70%	60%	74%	61%
PERC	97	50	75	95	45	48	40	39	90	69	40	31	76	80	62	79	62	22

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$157	\$283	25	39	29	23	24	26	23	40	32	5	7
91	91											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	7	6	5	5	6	8	6	6	6	5	9	8	4	6	6	7	69.5	

U156. VDI 69.5. Used in stud over cows, a homebred success story. G27 reared 12 helping to guarantee degree of longevity into this bloke. He scores 8 for Stayability, 9 for Tenderness, 8 for Marbling. Visual muscling, do-ability, mobility all major positives. GRADE 7.

Purchaser: \$.....

3 **DULVERTON UNSTOP-A-BULL U017^{PV} (AI)**
BORN: 18/07/2023 **NGC23U017** **HBR** **AMFU,CAFU,DDFU,NHFU**

S: SYDGEN EXCEED 3223^{PV} S: CHILTERN PARK MOE M6^{PV}
 S: SYDGEN ENHANCE^{SV} S: WAITARA PRINCETON P90^{PV}
 D: SYDGEN RITA 2618# D: WAITARA HD DIANA J2^{SV}
SIRE: DULVERTON SMART MISSILE S068^{SV} NGC21S068 **DAM: DULVERTON DIANNA S126^{SV} NGC21S126**
 S: SYDGEN BLACK PEARL 2006^{PV} S: DULVERTON KIWI K100^{SV}
 D: DULVERTON LISA M191# D: DULVERTON DIANNA N031#
 D: DULVERTON LISA F176# D: DULVERTON DIANNA L049#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+6.4	+3.9	-3.0	-0.3	+44	+91	+118	+81	+23	-6.4	+2.8	+65	+7.1	+1.0	+1.8	+0.1	+3.4	-0.06
ACC	65%	56%	82%	81%	82%	80%	81%	78%	73%	40%	78%	69%	69%	68%	69%	59%	74%	61%
PERC	18	46	74	2	83	57	56	82	12	17	27	63	42	28	18	65	27	21

Selection Indexes	
\$A	\$A-L
\$233	\$383
23	29

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
25	39	29	23	24	26	23	40	32	5	7

Dulverton Igenity Beef Results																	
GS BwT	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
2	7	7	7	6	5	7	6	8	7	7	9	8	6	7	7	8	67.5

U017. VDI 67.5. Used in stud over heifers for an estimated 95% success rate. Dam's maternal pedigree very powerful includes 036, Crusader, Pathfinder Galaxy, Kiwi K100. Calving Ease credentials ideal. Should promote longevity, scores 7 for Stayability, and eating quality scores 9 for Tenderness, 8 for Marbling. GRADE 7.

Purchaser: \$.....

4 **DULVERTON UNSTOP-A-BULL U251^{PV}**
BORN: 11/08/2023 **NGC23U251** **HBR** **AMFU,CAFU,DDFU,NHFU**

S: SYDGEN EXCEED 3223^{PV} S: WATTLETOP FRANKLIN G188 K252^{SV}
 S: SYDGEN ENHANCE^{SV} S: DULVERTON QUALIFY Q156^{SV}
 D: SYDGEN RITA 2618# D: DULVERTON TICKET J120#
SIRE: DULVERTON SMART MISSILE S068^{SV} NGC21S068 **DAM: DULVERTON QUEEN S325^{SV} NGC21S325**
 S: SYDGEN BLACK PEARL 2006^{PV} S: RAFF PRIME STAR H405^{PV}
 D: DULVERTON LISA M191# D: DULVERTON QUEEN K213#
 D: DULVERTON LISA F176# D: DULVERTON QUEEN F023#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.3	+8.1	-6.7	+4.5	+60	+100	+134	+107	+19	-4.6	+1.8	+77	+6.9	-4.0	-4.3	+1.2	+2.8	-0.88
ACC	64%	55%	82%	81%	82%	80%	81%	78%	73%	40%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	56	8	19	64	16	32	23	43	36	55	63	28	44	99	96	10	40	1

Selection Indexes	
\$A	\$A-L
\$240	\$393
17	21

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
25	38	28	22	23	25	23	39	30	5	6

Dulverton Igenity Beef Results																	
GS BwT	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	6	7	4	6	5	8	9	9	7	7	9	8	7	9	5	65.5

U251. VDI 65.5. Used over heifers naturally for a 96% success rate, 73% in calf in the first cycle. Dam maternally powerful, traces back through F23 (11 progeny) and A257 (10 progeny) to Uptake U91, K205 and Burthlene Patriot. Genetic growth and Eating Quality a feature. GRADE 6.

Purchaser: \$.....

5**DULVERTON UPTAKE U076 PV (AI)****BORN: 26/07/2023****NGC23U076****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: DULVERTON JACKPOT J267^{SV}
S: DULVERTON MOSSMAN M114^{SV}
D: DULVERTON PERI F096#**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON LOCKET P316 SV NGCP316**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: KENNY'S CREEK REGENT G213^{SV}
D: DULVERTON LOCKET K143#
D: DULVERTON LOCKET B147#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.5	+4.6	-6.6	+5.6	+53	+98	+134	+141	+13	-4.7	+2.4	+68	+7.0	-1.3	-1.5	+0.4	+3.5	+0.36
ACC	66%	55%	83%	82%	83%	82%	82%	78%	74%	42%	80%	70%	70%	70%	71%	61%	75%	62%
PERC	62	38	20	84	45	36	23	7	84	52	40	54	43	78	72	47	25	64

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$198	\$372	27	39	32	23	24	27	23	39	33	4	7
63	37											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	6	6	6	3	6	5	6	5	6	6	10	8	5	7	7	5	63.5	

U076. VDI 63.5. One of our favourites. A very powerfully built son of Recharge, pedigree contributes to power Mossman M114, B. Frankel, Uptake U91. Very sound, ideal depth of heel, preferred skin and hair pattern. Igenity Beef Profile (IBP) data promotes eating quality and yield. GRADE 7.

Purchaser: \$.....

6**DULVERTON UPTAKE U225 SV (AI)****BORN: 7/08/2023****NGC23U225****HBR****AMFU,CAFU,DDF,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: SITZ NEW DESIGN 458N#
S: DULVERTON GRAPHIC G028^{SV}
D: DULVERTON MANDY S124#**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON PIXIE J189 # NGCJ189**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: B/R NEW FRONTIER 095#
D: DULVERTON PIXIE Z028#
D: DULVERTON PIXIE V127#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-3.8	-1.0	-3.2	+5.7	+58	+104	+134	+111	+15	-5.4	+3.7	+76	-2.4	+0.9	+2.2	-1.5	+3.1	+0.31
ACC	67%	56%	83%	82%	84%	82%	82%	79%	74%	44%	80%	71%	71%	70%	71%	62%	75%	62%
PERC	90	86	71	85	23	21	23	36	65	36	9	30	99	30	14	99	33	59

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$187	\$331	26	38	30	22	23	26	24	38	34	5	6
74	70											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	7	6	5	5	8	7	5	6	5	2	10	7	3	7	4	9	65	

U225. VDI 65. A longer bodied, very easy doing son of Recharge with preferred soft pliable skin and slick coat. Consider him to be heifer safe. Maternal grand dam by 095, Maternal grand sire traces back to the mighty Mandys S124 & Q43. Genetic Feed Efficiency a major positive. GRADE 5.

Purchaser: \$.....

7**DULVERTON UNIT U189 PV****BORN: 4/08/2023****NGC23U189****HBR****AMFU,CAFU,DDFU,NHFU**

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#

S: NICHOLS EXTRA H6#
 S: NICHOLS EXTRA K205#
 D: NICHOLS BLACK HEIRESS F346#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108**DAM: DULVERTON QUINTE F017 SV NGCF017**

S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: P A R B DESIGN PLUS 97#
 D: DULVERTON QUINTE V106#
 D: DULVERTON QUINTE M15+92#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-5.6	+2.0	-6.6	+5.5	+66	+114	+145	+132	+12	-1.1	+1.7	+85	+5.2	-0.8	-0.2	+0.1	+0.5	-0.71
ACC	63%	53%	82%	80%	82%	81%	81%	77%	73%	41%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	94	66	20	82	5	7	10	12	87	99	67	11	66	69	49	65	91	1

Selection Indexes	
\$A	\$A-L
\$172	\$316
84	79

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	28	22	23	26	23	38	34	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	5	5	7	4	7	8	8	8	7	9	8	5	6	8	5	66.5

U189. VDI 66.5. Moderate framed, super well muscled son of Q108 with a near perfect pelvic structure, exhibits do-ability and freedom of movement. Igenity Beef Profile (IBP) promotes genetic Stayability, Eating Quality and Saleable Yield. Dam still active, has reared 12. GRADE 6.

Purchaser: \$.....

8**DULVERTON UTILITY U187 PV****BORN: 4/08/2023****NGC23U187****HBR****AMFU,CAFU,DDF,NHFU**

S: H P C A INTENSITY#
 S: RENNYLEA L519^{PV}
 D: RENNYLEA H414^{SV}

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#

SIRE: DUNOON RECHARGE R102 PV BHRR102**DAM: DULVERTON DELL P318 SV NGCP318**

S: DUNOON HACKING H061^{PV}
 D: DUNOON ELINE M459^{SV}
 D: DUNOON ELINE K595#

S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON DELL J234#
 D: DULVERTON DELL Y165#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-4.4	+1.8	-1.2	+4.9	+54	+96	+128	+119	+14	-5.6	+2.5	+70	+5.9	+0.1	+0.9	-0.4	+3.4	+0.50
ACC	67%	57%	83%	83%	84%	82%	82%	79%	75%	44%	80%	71%	71%	71%	72%	62%	75%	63%
PERC	92	68	92	72	38	41	34	25	75	31	37	46	57	48	30	86	27	77

Selection Indexes	
\$A	\$A-L
\$197	\$346
63	59

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	28	22	23	26	23	38	34	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	7	7	6	5	7	7	6	7	7	6	7	8	4	7	6	7	64.5

U187. VDI 64.5. A long bodied, easy moving, very easy doing son of Recharge with our preferred soft pliable skin and slick hair. Maternal pedigree includes a double cross to B. Tracy T4 which in conjunction with the IBP score 8 promotes Marbling. Genetic Stayability a major plus scores 7. GRADE 6.

Purchaser: \$.....

9

DULVERTON UNIT U183 SV

BORN: 3/08/2023

NGC23U183

HBR

AMFU,CAFU,DDF,NHFU

S: CARABAR GUN SMOKE J134SV
S: DULVERTON NIJINSKY N040SV
D: DULVERTON TICKET H021#

S: ARDROSSAN EQUATOR A241PV
S: BOOROOMOOKA FRANKEL F510PV
D: BOOROOMOOKA TRACEY Z5PV

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108

DAM: DULVERTON MITTAGONG L322 # NGCL322

S: DULVERTON KIWI K100SV
D: DULVERTON DELL N016PV
D: DULVERTON DELL L023SV

S: FIVE STAR Z51SV
D: DULVERTON MITTAGONG B047#
D: DULVERTON MITTAGONG Y015#

Table with 19 columns: CEDir, CEDtrs, GL, BW, 200, 400, 600, MCW, MILK, DtC, SS, CWT, EMA, RIB, RUMP, RBY%, IMF%, NFI-F. Rows include EBV, ACC, PERC.

Selection Indexes table with columns \$A and \$A-L. Values: \$165, \$302, 88, 85.

Breeding Type and Structural Assessment table with columns: Stat, Cap, Body L, Ft Ft, Bk Ft, Leg Ang, Past/Ft, Musc Sc, Doability, Sheath, Grade. Values: 24, 38, 28, 23, 24, 26, 23, 39, 34, 4, 6.

Dulverton Igenity Beef Results table with 19 columns: GS BWt, GS CED, GS CEM, DOC, GS HPRG, GS MILK, GS STAY, WWT, GS ADG, YWT, RFI Taurus, TNDR, GS MRB, GS REA, GS FAT, CWT, SCR, VDI. Values: 5, 6, 4, 6, 5, 4, 6, 6, 6, 6, 7, 10, 9, 5, 6, 7, 4, 64.5.

U183. VDI 64.5. A super Q108 son from one of our better performed, still active Frankel daughters. Ideal pelvic structure IBP data promotes both Eating Quality (Tenderness 10, Marbling 9) and Saleable Yield, visual muscling a major positive. Free moving, good footed, ideal heel. GRADE 6.

Purchaser: \$.....

10

DULVERTON URALLA U246 SV

BORN: 10/08/2023

NGC23U246

HBR

AMFU,CAFU,DDF,NHFU

S: RENNYLEA EDMUND E11PV
S: CLUNIE RANGE HANK H358SV
D: CLUNIE RANGE NAOMI F351#

S: AYRVALE GENERAL G18PV
S: ESSLEMONT LOTTO L3PV
D: ESSLEMONT JENNY J8PV

SIRE: DUNOON N668 SV BHRN668

DAM: DULVERTON MANDY N147 # NGCN147

S: DUNOON HARRISVILLE H635SV
D: DUNOON ELSA L806#
D: DUNOON ELSA J820#

S: DULVERTON UPTAKE U091SV
D: DULVERTON MANDY A238#
D: DULVERTON MANDY V061#

Table with 19 columns: CEDir, CEDtrs, GL, BW, 200, 400, 600, MCW, MILK, DtC, SS, CWT, EMA, RIB, RUMP, RBY%, IMF%, NFI-F. Rows include EBV, ACC, PERC.

Selection Indexes table with columns \$A and \$A-L. Values: \$257, \$407, 7, 14.

Breeding Type and Structural Assessment table with columns: Stat, Cap, Body L, Ft Ft, Bk Ft, Leg Ang, Past/Ft, Musc Sc, Doability, Sheath, Grade. Values: 23, 38, 27, 21, 23, 26, 23, 39, 33, 5, 5.

Dulverton Igenity Beef Results table with 19 columns: GS BWt, GS CED, GS CEM, DOC, GS HPRG, GS MILK, GS STAY, WWT, GS ADG, YWT, RFI Taurus, TNDR, GS MRB, GS REA, GS FAT, CWT, SCR, VDI. Values: 6, 6, 6, 7, 6, 6, 7, 6, 8, 7, 7, 9, 8, 6, 8, 8, 6, 68.

U246. VDI 68. A moderate framed Hank son with above average capacity and muscling. Dam by Lotto out of an Uptake U91, she has reared 12 suggesting Longevity a plus. Igenity Beef Profile (IBP) supports Stayability a 7. Eating Quality (Tenderness 9, Marbling 8) and Saleable Yield both positives. GRADE 5.

Purchaser: \$.....

11

DULVERTON UTILITY U238 PV (AI)

BORN: 8/08/2023

NGC23U238

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA N542^{PV}
 D: RENNYLEA EISA ERICA G366^{SV}
SIRE: ALPINE NEXT GEN R272 PV CGKR272
 S: COONAMBLE JUNIOR J266^{PV}
 D: ALPINE LOWAN M152^{PV}
 D: ALPINE LOWAN J125^{SV}

S: TE MANIA FOE F734^{SV}
 S: CHILTERN PARK MOE M6^{PV}
 D: STRATHEWEN TIMEOUT JADE F15^{PV}
DAM: DULVERTON PIXIE R138 SV NGCR138
 S: ESSLEMONT LOTTO L3^{PV}
 D: DULVERTON PIXIE P057#
 D: DULVERTON PIXIE C112#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.3	+4.2	-0.6	+3.1	+54	+98	+133	+99	+25	-5.2	+3.2	+87	+8.0	-3.4	-2.5	+0.8	+3.4	+0.29
ACC	65%	56%	82%	81%	83%	81%	81%	78%	74%	42%	78%	70%	69%	69%	70%	60%	74%	62%
PERC	28	43	95	31	38	37	24	56	7	40	17	9	32	98	85	24	27	57

Selection Indexes	
\$A	\$A-L
\$240	\$395
17	20

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
28	38	32	23	24	26	23	38	36	5	7

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	5	7	7	6	5	7	7	7	8	7	7	5	7	7	8	54.5

U238. VDI 54.5. The first of our Alpine Next Gen sons. He is moderate framed, deep, thick and very easy doing with an expressive muscle pattern. The Maternal pedigree is a belter, his dam is by Moe and maternal grand dam by Lotto. No better combination here at Dulverton. GRADE 7.

Purchaser: \$.....

12

DULVERTON UPTAKE U190 SV (AI)

BORN: 4/08/2023

NGC23U190

HBR

AMFU,CAFU,DDF,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA L519^{PV}
 D: RENNYLEA H414^{SV}
SIRE: DUNOON RECHARGE R102 PV BHRR102
 S: DUNOON HACKING H061^{PV}
 D: DUNOON ELINE M459^{SV}
 D: DUNOON ELINE K595#

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: DULVERTON LOCKET J150 # NGCJ150
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON LOCKET B147#
 D: DULVERTON LOCKET X52#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-0.5	+4.6	-8.8	+5.1	+54	+105	+138	+134	+15	-6.6	+1.6	+80	+7.3	+0.3	-1.4	+0.4	+2.7	+0.49
ACC	67%	57%	83%	82%	83%	82%	82%	78%	74%	45%	80%	71%	70%	70%	71%	62%	74%	62%
PERC	76	38	5	76	41	20	17	11	69	15	70	21	40	43	70	47	42	77

Selection Indexes	
\$A	\$A-L
\$218	\$394
39	21

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
26	39	30	23	24	26	24	39	32	5	7

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	5	4	7	4	8	6	6	7	6	8	5	7	7	6	8	5	56.5

U190. VDI 56.5. A Recharge son deserving of a second look. Very sound footed, easy moving type with our preferred skin and hair pattern. IBP suggests he will promote Saleable Yield. Plenty of power in the maternal pedigree, B. Frankel & Uptake U91. IBP promotes above average Stayability. GRADE 7.

Purchaser: \$.....

13**DULVERTON UPTAKE U172 SV (AI)**

BORN: 2/08/2023

NGC23U172

APR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}**SIRE: DUNOON RECHARGE R102 PV BHRR102**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: BOOROOMOOKA FRANKEL F510^{PV}
S: DULVERTON JACKPOT J087^{SV}
D: DULVERTON WAKEFUL C226#**DAM: DULVERTON QUINTE L273 # NGCL273**S: MUND00 CALYPSO C130^{SV}
D: DULVERTON QUINTE F112#
D: DULVERTON QUINTE B012#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-1.3	+4.9	-9.1	+6.1	+63	+110	+150	+164	+12	-5.0	+3.9	+90	+2.3	-1.3	-0.3	+0.0	+1.0	+0.23
ACC	66%	55%	83%	82%	83%	81%	82%	78%	74%	42%	79%	70%	70%	70%	71%	61%	74%	61%
PERC	81	35	4	90	10	12	6	2	84	45	7	7	91	78	51	70	83	50

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$177	\$368	25	38	29	23	24	26	23	39	34	5	7
80	41											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	6	5	6	3	4	5	6	7	7	7	5	7	6	6	7	6	54.5

U172. VDI 54.5. A thick, deep, well muscled Recharge son with ideal doing ability. Very sound footed, IBP data suggests Saleable Yield a positive. Appreciate the width across the chest floor and the ideal soft pliable skin and slick hair. GRADE 7.

Purchaser: \$.....

14**DULVERTON UNTOLD U087 SV**

BORN: 27/07/2023

NGC23U087

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
S: BOOROOMOOKA MARSCAY M570^{SV}
D: BOOROOMOOKA VORACIOUS J341#**SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365**S: BOOROOMOOKA JANUS J215^{SV}
D: BOOROOMOOKA UTAFE N59#
D: BOOROOMOOKA UTAFE F438#S: SYDGEN TRUST 6228#
S: SYDGEN BLACK PEARL 2006^{PV}
D: SYDGEN ANITA 8611#**DAM: DULVERTON WILCOOLA M025 # NGCM025**S: KENNY'S CREEK REGENT G213^{SV}
D: DULVERTON WILCOOLA K187^{SV}
D: DULVERTON WILCOOLA D092#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-1.7	+4.1	-5.5	+5.2	+63	+107	+144	+122	+14	-3.8	+2.2	+86	+4.6	-1.2	+0.2	+0.4	+0.7	-0.17
ACC	65%	56%	82%	81%	83%	81%	81%	78%	74%	43%	79%	70%	69%	69%	70%	59%	74%	62%
PERC	83	44	35	78	10	16	11	21	78	73	48	10	73	77	42	47	88	13

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$207	\$362	25	39	29	24	24	25	23	39	33	5	7
52	46											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	7	6	6	6	3	2	8	8	8	7	6	8	7	7	9	8	54.5

U087. VDI 54.5. Arguably the best footed bull in the draft, he is thick, deep and very easy doing. His Igenity Beef Profile (IBP) data suggests above average muscling, so too his visual muscle score. IBP data further supports better than average Saleable Yield and Eating Quality. GRADE 7.

Purchaser: \$.....

15**DULVERTON UTILITY U207 PV (AI)****BORN: 5/08/2023****NGC23U207****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA N542^{PV}S: TE MANIA FOE F734^{SV}
S: CHILTERN PARK MOE M6^{PV}
D: STRATHEWEN TIMEOUT JADE F15^{PV}**SIRE: ALPINE NEXT GEN R272 PV CGKR272****DAM: DULVERTON DELL R105 SV NGCR105**D: RENNYLEA EISA ERICA G366^{SV}
S: COONAMBLE JUNIOR J266^{PV}
D: ALPINE LOWAN M152^{PV}
D: ALPINE LOWAN J125^{SV}S: ESLEMONT LOTTO L3^{PV}
D: DULVERTON DELL P223^{SV}
D: DULVERTON DELL E061#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.3	+5.1	-4.1	+2.4	+53	+88	+127	+94	+23	-6.3	+2.2	+77	+9.4	-3.7	-3.8	+0.9	+4.1	+0.09
ACC	65%	56%	83%	82%	83%	81%	81%	78%	74%	43%	79%	70%	70%	69%	70%	60%	74%	62%
PERC	12	33	57	19	42	66	36	64	13	19	48	28	19	99	94	20	15	35

Selection Indexes	
\$A	\$A-L
\$248	\$400
12	17

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	40	28	23	24	26	23	41	32	5	7

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	7	6	7	7	7	5	5	6	5	6	4	9	5	8	6	8	58	

U207. VDI 58. Have always thought a lot o this fella, he's deep, thick with superior muscling and is exceptionally quiet. The skin and hair is amazing. Just like Lot 11 he is by Next Gen from a Moe/Lotto cow. He is heifer safe and scores 9 for Marbling. GRADE 7.

Purchaser: \$.....

16**DULVERTON UPTAKE U109 SV (AI)****BORN: 29/07/2023****NGC23U109****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: TC FRANKLIN 619#
S: DULVERTON GLORY G077^{SV}
D: DULVERTON XTOL Y060#**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY J167 # NGCJ167**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: DULVERTON UPTAKE U091^{SV}
D: DULVERTON MANDY Z190#
D: DULVERTON MANDY V124#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+8.7	+5.5	-7.2	+1.6	+48	+89	+111	+103	+10	-7.2	+1.6	+71	+2.7	+2.9	+4.9	-0.7	+3.3	+0.73
ACC	65%	54%	83%	82%	83%	81%	81%	78%	73%	42%	79%	70%	69%	69%	70%	61%	73%	60%
PERC	6	29	14	10	69	63	71	49	93	9	70	45	89	6	2	94	29	91

Selection Indexes	
\$A	\$A-L
\$224	\$391
32	23

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
26	38	29	23	24	26	23	39	33	5	7

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	8	8	5	3	2	6	6	6	6	6	10	7	4	7	7	5	65.5	

U109. VDI 65.5. High performing dams on your agenda? Well this bloke is close to a must! There aren't many in this draft better than U109, and J167's V calf definitely amongst the top as he scored 71.5 VDI. U109 gets the lot: Calving Ease, Stayability, Tenderness (10) and Saleable Yield. GRADE 7.

Purchaser: \$.....

17**DULVERTON UPTAKE U249 SV (AI)****BORN: 10/08/2023****NGC23U249****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519PV
D: RENNYLEA H414SVS: TE MANIA BARTEL B219PV
S: DUNOON EARNEST E477SV
D: DUNOON ELINE A565#
DAM: DULVERTON KYLIE J206 # NGCJ206
S: BANQUET WALTANNA W125#
D: ANVIL KYLIE C243#
D: HAZELWYNDE KYLIE Z77#**SIRE: DUNOON RECHARGE R102 PV BHRR102**S: DUNOON HACKING H061PV
D: DUNOON ELINE M459SV
D: DUNOON ELINE K595#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+0.4	-2.7	-0.2	+4.1	+46	+93	+126	+114	+16	-6.0	+0.9	+79	+6.6	+0.5	+0.5	+0.5	+3.5	+0.20
ACC	66%	55%	83%	82%	83%	82%	82%	78%	74%	43%	80%	70%	70%	70%	71%	62%	74%	61%
PERC	71	93	96	54	77	51	38	31	63	24	89	23	48	39	37	41	25	47

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$212	\$363	27	38	31	23	24	26	23	38	33	4	7
46	45											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	5	6	6	5	5	4	6	5	5	9	7	6	7	7	4	61.5

U249. VDI 61.5. One of the longest bodied bulls in the draft with ideal capacity and that trait we strive for in Depth of Heel. Dam another of our high performing J cows has reared 10 calves. Calving Ease, Feed Efficiency, Eating Quality and Saleable Yield rate as strengths . GRADE 7.

Purchaser: \$.....

18**DULVERTON UTILITY U131 PV (AI)****BORN: 30/07/2023****NGC23U131****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA N542PV
D: RENNYLEA EISA ERICA G366SVS: DULVERTON MONTJEU M013SV
S: DULVERTON PINS P101PV
D: DULVERTON WILCOOLA M004SV
DAM: DULVERTON ANNIE R287 SV NGCR287
S: TE MANIA KILKENNY K912SV
D: DULVERTON ANNIE P253SV
D: DULVERTON ANNIE H143#**SIRE: ALPINE NEXT GEN R272 PV CGKR272**S: COONAMBLE JUNIOR J266PV
D: ALPINE LOWAN M152PV
D: ALPINE LOWAN J125SV

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+4.9	+4.5	-8.3	+3.9	+57	+96	+130	+88	+20	-5.1	+1.9	+87	+5.0	-1.4	-1.5	-0.5	+3.4	+0.28
ACC	63%	53%	82%	81%	82%	80%	81%	77%	74%	39%	78%	69%	68%	68%	69%	58%	73%	61%
PERC	31	40	7	50	26	42	30	74	29	42	59	10	68	80	72	89	27	56

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$228	\$372	25	39	29	23	24	26	23	39	34	5	7
28	38											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	5	4	7	8	6	5	6	7	7	8	3	9	6	7	8	5	55.5

U131. VDI 55.5. No doubting the Next Gens are thick, deep, good footed with above average muscling and doing ability, perhaps P101 from U131's pedigree helps these traits. Scores 9 for Marbling and his data supports improved Saleable Yield. GRADE 7.

Purchaser: \$.....

19

DULVERTON UPTAKE U171 SV (AI)

BORN: 2/08/2023

NGC23U171

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA L519PV
D: RENNYLEA H414SV

S: TC FRANKLIN 619#
S: DULVERTON HERBERT H008SV
D: DULVERTON QUEEN F023#

SIRE: DUNOON RECHARGE R102 PV BHRR102
S: DUNOON HACKING H061PV
D: DUNOON ELINE M459SV
D: DUNOON ELINE K595#

DAM: DULVERTON QUINTE L015 # NGCL015
S: NICHOLS EXTRA K205#
D: DULVERTON QUINTE F017SV
D: DULVERTON QUINTE V106#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.1	+3.1	-7.0	+4.2	+59	+110	+130	+137	+13	-3.3	+0.2	+78	+2.1	-2.4	-2.8	+0.1	+2.1	-0.08
ACC	67%	56%	83%	82%	83%	82%	82%	78%	74%	44%	80%	71%	71%	70%	71%	62%	74%	62%
PERC	57	55	16	57	20	12	30	9	83	82	97	25	92	92	88	65	57	19

Selection Indexes	
\$A	\$A-L
\$183	\$352
76	55

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
25	39	29	23	24	26	23	39	34	5	7

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	5	5	4	6	6	6	7	6	7	4	7	5	7	8	6	57

U171. VDI 57. Stayability is a complex trait yet it has a significant genetic component. U171 scores above average for Stay, his Maternal grand dam F17 is dam of Lot 7 U189, he scores 7 for Stay. If you want them to last, then consider U171. GRADE 7.

Purchaser: \$.....

20

DULVERTON UNTOLD U043 SV

BORN: 23/07/2023

NGC23U043

HBR

AMFU,CAFU,DDF,NHFU

S: TE MANIA EMPEROR E343PV
S: BOOROOMOOKA MARSCAY M570SV
D: BOOROOMOOKA VORACIOUS J341#

S: CARABAR GUN SMOKE G53SV
S: CARABAR GUN SMOKE J134SV
D: CARABAR BLACKCAP MARY F93#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365
S: BOOROOMOOKA JANUS J215SV
D: BOOROOMOOKA UTAFE N59#
D: BOOROOMOOKA UTAFE F438#

DAM: DULVERTON DELL M252 # NGCM252
S: CARABAR DOCKLANDS D62PV
D: DULVERTON DELL J036SV
D: DULVERTON DELL E163#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.7	+7.1	-4.9	+4.3	+56	+94	+120	+104	+14	-5.8	+2.6	+72	+7.8	-2.8	-5.3	+0.9	+2.3	-0.47
ACC	64%	55%	82%	81%	83%	81%	81%	78%	73%	41%	79%	70%	68%	68%	69%	59%	73%	61%
PERC	43	14	44	59	29	48	51	48	77	27	33	40	34	95	99	20	52	3

Selection Indexes	
\$A	\$A-L
\$219	\$374
38	35

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
23	39	28	23	24	26	23	39	33	5	7

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	6	7	8	3	5	7	7	7	6	7	8	6	7	8	7	62.5

U043. VDI 62.5. Moderate framed, deep, thick, easy doing type, very sound footed. The Marscays do illustrate better than average genetic Saleable Yield, U43 scores well for Eating Quality, Tenderness 7, Marbling 8, his maternal grand dam has reared 9. GRADE 7.

Purchaser: \$.....

21

DULVERTON UTILITY U162 PV (AI)

BORN: 1/08/2023

NGC23U162

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA N542PV
D: RENNYLEA EISA ERICA G366SV

SIRE: ALPINE NEXT GEN R272 PV CGKR272

S: COONAMBLE JUNIOR J266PV
D: ALPINE LOWAN M152PV
D: ALPINE LOWAN J125SV

S: CLUNIE RANGE HANK H358SV
S: DUNOON N668SV
D: DUNOON ELSA L806#

DAM: DULVERTON WILCOOLA R203 SV NGCR203

S: ESSLEMONT LOTTO L3PV
D: DULVERTON WILCOOLA N163#
D: DULVERTON WILCOOLA D151#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.2	+4.0	-5.6	+1.6	+46	+89	+120	+103	+25	-6.7	+3.7	+80	+9.3	-2.1	-3.5	+1.2	+4.3	+0.06
ACC	64%	55%	82%	81%	83%	81%	81%	78%	74%	41%	78%	70%	69%	69%	70%	59%	74%	62%
PERC	29	45	33	10	76	65	51	49	7	14	9	20	20	90	93	10	12	32

Selection Indexes	
\$A	\$A-L
\$232	\$393
24	22

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	40	27	23	24	27	23	39	34	5	7

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	5	6	6	7	6	5	7	5	7	4	8	4	8	7	6	57

U162. VDI 57. Another Next Gen with Capacity, structural soundness particularly good feet and do-ability. A definite marbling improver scores 8, relationship Carcase Weight to growth indicating better than average Saleable Yield. Scores 6 for Stayability, maternal grand dam reared 10. GRADE 7.

Purchaser: \$.....

22

DULVERTON UNIT U290 SV

BORN: 20/08/2023

NGC23U290

HBR

AMFU,CAFU,DDFU,NHFU

S: CARABAR GUN SMOKE J134SV
S: DULVERTON NIJINSKY N040SV
D: DULVERTON TICKET H021#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108

S: DULVERTON KIWI K100SV
D: DULVERTON DELL N016PV
D: DULVERTON DELL L023SV

S: TE MANIA CARINGBAH C192SV
S: DUNOON FEDERAL F423SV
D: DUNOON FLOWER U523#

DAM: DULVERTON MITTAGONG J117 # NGCJ117

S: MUNDGOO CALYPSO C130SV
D: DULVERTON MITTAGONG F069#
D: DULVERTON MITTAGONG Y101#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-3.2	-5.5	-1.8	+5.0	+53	+85	+107	+104	+10	-1.1	+2.0	+63	+4.6	-0.4	+0.0	+0.5	+0.1	-0.09
ACC	61%	50%	81%	80%	82%	80%	80%	76%	72%	37%	77%	68%	66%	67%	68%	57%	72%	58%
PERC	88	98	87	74	46	75	79	48	93	99	56	68	73	60	45	41	95	19

Selection Indexes	
\$A	\$A-L
\$128	\$238
98	98

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
28	38	31	23	24	26	24	38	33	5	7

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	5	4	6	5	5	5	5	5	7	7	7	6	7	8	4	58

U290. VDI 58. A larger framed, longer bodied, super footed Q108 with a tight sheath, moves very well. Dam has reared 10, maternal grand dam reared 11, thanks to sires like V49 who was actively breeding at 11 yo. Saleable Yield a positive. GRADE 7.

Purchaser: \$.....

23**DULVERTON U193 SV (AI)**

BORN: 4/08/2023

NGC23U193

HBR

AMFU,CAFU,DDFU,NHFU

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#

S: TE MANIA BARTEL B219^{PV}
 S: DUNOON EARNEST E477^{SV}
 D: DUNOON ELINE A565#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108**DAM: DULVERTON PIXIE H196 # NGCH196**

S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: FIVE STAR Z51^{SV}
 D: DULVERTON PIXIE C024#
 D: DULVERTON PIXIE Z149#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.4	+7.7	-6.4	+3.6	+39	+74	+96	+82	+17	-4.4	+0.6	+61	+3.5	+3.2	+3.6	+0.2	+0.7	+0.62
ACC	62%	52%	82%	80%	82%	81%	81%	77%	73%	39%	78%	69%	68%	68%	69%	58%	73%	59%
PERC	55	10	22	42	93	94	91	81	53	60	93	74	83	5	5	59	88	86

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$162	\$289	26	39	30	23	24	26	23	39	33	5	7
89	90											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	8	7	5	9	6	7	5	5	5	5	10	7	3	7	6	4	66.5	

U193. VDI 66.5. A powerful genetic package, calving ease, heifer pregnancy and Eating Quality true strengths, scores 10 for Tenderness. Dam reared 11. He is structurally sound with the ideal pelvic shape, exhibits above average muscling. GRADE 7.

Purchaser: \$.....

24**DULVERTON UPTAKE U141 SV (AI)**

BORN: 31/07/2023

NGC23U141

HBR

AMFU,CAFU,DDC,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA L519^{PV}
 D: RENNYLEA H414^{SV}

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}

SIRE: DUNOON RECHARGE R102 PV BHRR102**DAM: DULVERTON XTOL J072 # NGCJ072**

S: DUNOON HACKING H061^{PV}
 D: DUNOON ELINE M459^{SV}
 D: DUNOON ELINE K595#

S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON XTOL C156#
 D: DULVERTON XTOL X226#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+4.5	+4.8	-4.2	+2.5	+56	+100	+135	+116	+20	-5.2	+2.2	+76	+2.4	+1.8	+1.5	-0.9	+3.4	+0.12
ACC	67%	56%	83%	82%	83%	82%	82%	78%	74%	45%	80%	71%	71%	70%	71%	62%	75%	62%
PERC	35	36	55	20	28	31	21	29	31	40	48	30	90	16	22	96	27	38

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$212	\$378	25	39	29	22	23	25	23	40	31	5	6
47	32											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	6	6	4	4	6	4	6	8	7	6	8	8	5	6	7	6	59	

U141. VDI 59. A heavily muscled Recharge with good body capacity, locomotion, soft pliable skin and slick hair. His dam J72 by Frankel is active and has weaned 10. The maternal grand dam C156 (reared 11) is by Uptake U91. Igenity Beef Profile (IBP) indicating he is an Eating Quality Saleable Yield Improver. GRADE 6.

Purchaser: \$.....

25**DULVERTON UNTOLD U169 PV****BORN: 2/08/2023****NGC23U169****HBR****AMFU,CAFU,DDFU,NHFU**

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: CLUDEN NEWRY EQUATOR F10^{SV}
 S: DULVERTON LATITUDE L006^{SV}
 D: DULVERTON MANDY J167#

DAM: DULVERTON ROGER P040 SV NGCP040

S: DULVERTON JACKPOT J267^{SV}
 D: DULVERTON ROGER M131#
 D: DULVERTON ROGER G061#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-10.6	-0.5	-0.1	+6.4	+59	+99	+144	+164	+16	-7.7	+4.4	+79	+2.5	-1.1	-1.4	+0.3	+0.3	-0.41
ACC	64%	54%	82%	81%	83%	81%	81%	78%	74%	40%	78%	70%	68%	68%	70%	59%	74%	61%
PERC	99	84	97	92	20	33	11	2	60	5	4	23	90	75	70	53	93	4

Selection Indexes	
\$A	\$A-L
\$145	\$313
95	81

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
30	38	34	23	24	25	23	38	30	4	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	5	6	8	7	4	4	7	8	7	5	7	7	6	6	7	8	57.5

U169. VDI 57.5. A larger framed, longer bodied, very good footed Marscay who moves well. This fella is a later maturing type with sufficient genetic marbling to suggest he will suit a longer fed Angus program. Note the maternal influence of that super cow J167. GRADE 6.

Purchaser: \$.....

26**DULVERTON UNTOLD U320 PV****BORN: 26/08/2023****NGC23U320****HBR****AMFU,CAFU,DDFU,NHFU**

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: SYDGEN BLACK PEARL 2006^{PV}
 S: DULVERTON MONTJEU M013^{SV}
 D: DULVERTON KAPSTAAD K152#

DAM: DULVERTON MANDY P038 SV NGCP038

S: DULVERTON KAPSTAAD K094^{SV}
 D: DULVERTON MANDY M263#
 D: DULVERTON MANDY H078#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-4.7	+6.1	-3.1	+6.9	+57	+97	+133	+120	+13	-6.7	+2.8	+76	+5.8	-1.3	-2.5	+0.4	+2.7	-0.12
ACC	64%	55%	82%	81%	82%	81%	81%	77%	74%	40%	78%	70%	68%	68%	69%	58%	73%	61%
PERC	92	23	73	96	25	39	25	24	83	14	27	29	58	78	85	47	42	16

Selection Indexes	
\$A	\$A-L
\$210	\$363
48	45

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
28	39	31	23	24	26	23	38	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	5	5	5	6	5	5	6	6	6	6	7	7	6	6	8	8	59.5

U320. VDI 59.5. Marscay had heaps of volume, so too this fella. Maternal pedigree and Igenity Beef Profile (IBP) suggests heifer safe, both D. Montjeu M13 and D. Kapstaad K094 used successfully over heifers. IBP data suggests better than average Eating Quality and Saleable Yield. GRADE 6.

Purchaser: \$.....

27**DULVERTON UNTOLD U319 SV**

BORN: 26/08/2023

NGC23U319

HBR

AMFU,CAFU,DDF,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#
SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365
 S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: BALD BLAIR DEBONAIR D34^{SV}
 S: DULVERTON KIRRIBILLI K014^{SV}
 D: DULVERTON QUINTE H067#
DAM: DULVERTON ANZAC M023 # NGCM023
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON ANZAC K176#
 D: DULVERTON ANZAC F143#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+0.8	+4.6	-3.7	+4.1	+65	+111	+152	+117	+19	-6.3	+3.7	+91	+6.2	-0.2	-0.1	-0.1	+1.0	+0.10
ACC	64%	54%	82%	81%	83%	81%	81%	78%	73%	40%	79%	70%	69%	69%	70%	59%	74%	62%
PERC	68	38	64	54	6	10	5	27	38	19	9	6	53	55	47	75	83	36

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$237	\$406	24	38	28	22	23	26	23	39	33	5	6
20	14											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	6	6	7	6	3	5	8	8	8	5	7	7	5	7	7	9	60

U319. VDI 60. This fella exhibits a moderate frame with ideal musculature and doing-ability. M23 a favourite, the volume, the ideal skin and hair plus udder attachment real positives. IBP suggests Feed Efficiency and Eating Quality both positives. GRADE 6.

Purchaser: \$.....

28**DULVERTON UNTOLD U339 SV**

BORN: 30/08/2023

NGC23U339

APR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#
SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365
 S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
DAM: DULVERTON XTOL M174 # NGCM174
 S: DULVERTON BLASTER B111^{SV}
 D: DULVERTON XTOL F187#
 D: DULVERTON XTOL A028#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-6.2	+1.7	-4.7	+5.6	+59	+97	+137	+133	+14	-7.3	+3.0	+76	+0.6	-1.5	-4.8	-0.4	+2.9	-0.08
ACC	64%	55%	82%	81%	83%	81%	81%	78%	74%	41%	79%	70%	69%	68%	70%	59%	74%	62%
PERC	95	69	47	84	19	40	18	11	76	8	22	29	97	82	98	86	37	19

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$175	\$329	24	39	27	22	23	26	23	39	32	5	6
83	72											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
7	6	6	6	8	3	3	7	8	7	5	7	8	5	7	8	8	58.5

U339. VDI 58.5. Once again a more moderate framed Marscay oozing body capacity and visual musculature. M174 one of our better Gun Smoke daughters note the presence of Marbul Design 931 one of our longevity stalwarts. IBP suggests he is likely to improve Eating Quality and Feed Efficiency. Grade 6.

Purchaser: \$.....

29**DULVERTON UNTOLD U308 SV**

BORN: 24/07/2023

NGC23U308

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#

DAM: DULVERTON LISA M191 # NGCM191

S: DULVERTON CORKER C199^{SV}
 D: DULVERTON LISA F176#
 D: DULVERTON LISA X157#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.9	+3.6	+0.3	+2.1	+43	+69	+97	+63	+15	-5.5	+1.4	+61	+8.1	+0.0	+0.5	+0.8	+2.4	+0.35
ACC	66%	57%	82%	81%	83%	81%	81%	78%	74%	44%	79%	71%	70%	69%	71%	60%	75%	63%
PERC	9	50	98	15	85	97	91	95	69	33	77	73	31	50	37	24	49	63

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$212	\$331	24	40	27	23	24	25	24	39	33	4	6
46	70											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
4	8	8	7	9	4	4	7	6	7	8	3	8	6	7	7	7	53.5	

U308. VDI 53.5. No doubt these Marscays are champions for moderate frame, immense capacity and muscling and easy doing ability. This fella is out of M191, dam of S68 - Top selling bull 2023 sale. IBP data suggests definite heifer safe plus Marbling improver. GRADE 6.

Purchaser: \$.....

30**DULVERTON UNTOLD U260 SV**

BORN: 12/08/2023

NGC23U260

APR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: CONNEALY EARNAN 076E^{PV}
 S: MUSGRAVE BIG SKY^{PV}
 D: SAV PRIMROSE 7861#

DAM: DULVERTON WILLOW M093 # NGCM093

S: DULVERTON BONZA B058^{SV}
 D: DULVERTON WILLOW E135#
 D: DULVERTON WILLOW C051#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+4.1	+6.8	-4.3	+1.9	+44	+75	+106	+79	+18	-6.1	+2.9	+68	+7.6	+1.3	+1.2	+0.4	+0.5	+0.48
ACC	64%	55%	82%	80%	82%	80%	81%	77%	73%	42%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	39	17	54	13	84	92	80	84	42	22	24	52	36	23	26	47	91	76

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$188	\$323	25	39	29	23	24	25	24	39	32	5	6
72	75											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	7	8	5	8	4	5	7	7	7	7	7	7	5	7	7	9	59	

U260. VDI 59. Another good footed Marscay in an optimal frame, capacity package, note the depth of heel. Really like the M. Big Sky cows, no doubt in our mind Big Sky produced structure improvers. Igenity Beef Profile (IBP) identifies this bloke as heifer safe, capable of improving fertility. Heifer Pregnancy 9, Scrotal 9. GRADE 6.

Purchaser: \$.....

31

DULVERTON UPTAKE U206^{SV} (AI)

BORN: 5/08/2023

NGC23U206

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}

SIRE: DUNOON RECHARGE R102 PV BHRR102

S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#

S: SYDGEN TRUST 6228#
S: SYDGEN BLACK PEARL 2006^{PV}
D: SYDGEN ANITA 8611#
DAM: DULVERTON XTOL L069 # NGCL069
S: F V 20K KING 308M#
D: DULVERTON XTOL D144#
D: DULVERTON XTOL Z212#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-1.7	+5.3	-3.0	+3.8	+51	+96	+120	+103	+13	-2.5	-0.5	+81	+12.7	-1.6	-0.2	+1.0	+2.7	+0.18
ACC	67%	57%	83%	82%	83%	82%	82%	78%	74%	45%	80%	70%	70%	70%	71%	62%	74%	62%
PERC	83	31	74	47	54	42	52	50	82	92	99	18	4	83	49	16	42	44

Selection Indexes	
\$A	\$A-L
\$213	\$348
45	58

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
23	39	26	23	24	26	23	39	34	5	6

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	6	5	6	5	3	6	7	7	8	5	8	7	7	9	4	54.5

U206. VDI 54.5. Smaller framed fella with plenty of capacity, do-ability and good feet. Dam one of our better Black Pearls reared 8 and still active. IBP suggests heifer safe. Will improve marbling and Saleable Yield. GRADE 6.

Purchaser: \$.....

32

DULVERTON UTILITY U173^{PV} (AI)

BORN: 2/08/2023

NGC23U173

APR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA N542^{PV}
D: RENNYLEA EISA ERICA G366^{SV}

SIRE: ALPINE NEXT GEN R272 PV CGKR272

S: COONAMBLE JUNIOR J266^{PV}
D: ALPINE LOWAN M152^{PV}
D: ALPINE LOWAN J125^{SV}

S: TE MANIA FOE F734^{SV}
S: CHILTERN PARK MOE M6^{PV}
D: STRATHEWEN TIMEOUT JADE F15^{PV}
DAM: DULVERTON ANNIE R065 SV NGCR065
S: DULVERTON LARRY L154^{PV}
D: DULVERTON ANNIE P213^{SV}
D: DULVERTON ANNIE L248#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.7	+3.6	-3.8	+1.7	+32	+62	+87	+53	+24	-4.7	+0.3	+52	+7.8	-1.2	-2.5	+1.2	+1.8	+0.33
ACC	65%	56%	82%	81%	83%	81%	81%	78%	74%	41%	78%	70%	69%	69%	70%	60%	74%	62%
PERC	10	50	62	11	99	99	97	98	10	52	96	90	34	77	85	10	64	61

Selection Indexes	
\$A	\$A-L
\$168	\$270
86	94

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	27	23	24	26	24	39	32	5	6

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
3	7	8	6	8	4	5	6	6	6	8	3	8	5	8	7	7	55.5

U173. VDI 55.5. Next Gen has bred how we predicted he might. Sound footed, moderate framed, easy moving, plenty of muscle and do-ability. This bloke fits the bill. IBP predicts heifer safe, note his dam a first calf heifer and improves marbling plus fertility. GRADE 6.

Purchaser: \$.....

33**DULVERTON UNTOLD U332 PV**

BORN: 28/08/2023

NGC23U332

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#

DAM: DULVERTON WILCOOLA M004 SV NGCM004

S: BALD BLAIR DEBONAIR D34^{SV}
 D: DULVERTON WILCOOLA K192^{SV}
 D: DULVERTON WILCOOLA E068#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.6	+6.8	-2.0	+2.3	+50	+85	+116	+70	+13	-4.6	+1.5	+79	+7.1	+1.1	+2.1	-0.3	+3.0	+0.19
ACC	65%	57%	82%	81%	83%	81%	81%	78%	74%	43%	79%	70%	69%	69%	70%	60%	74%	62%
PERC	25	17	85	18	60	76	61	91	79	55	74	23	42	26	15	83	35	46

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$228	\$362	24	38	28	23	24	26	23	38	33	5	6
27	46											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	9	9	7	8	6	5	7	8	7	8	4	7	6	8	9	6	59

U332. VDI 59. An easy doing, free moving, mid-maturity pattern Q365 son from M4 dam of P101 used in stud. Igenity Breeding Profile (IBP) predicts absolutely heifer safe with the ability to improve Saleable Yield. GRADE 6.

Purchaser: \$.....

34**DULVERTON UNTOLD U395 SV**

BORN: 21/09/2023

NGC23U395

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#

SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365

S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#

DAM: DULVERTON ANNIE M226 # NGCM226

S: CARABAR DOCKLANDS D62^{PV}
 D: DULVERTON ANNIE J040#
 D: DULVERTON ANNIE E081#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.1	+3.4	-5.1	+5.4	+65	+111	+151	+148	+13	-5.2	+4.8	+84	+8.4	-2.0	-4.0	+0.7	+1.4	-0.15
ACC	64%	54%	81%	80%	82%	80%	81%	77%	73%	40%	78%	69%	68%	68%	69%	58%	73%	61%
PERC	57	52	41	81	7	10	6	5	80	40	2	14	28	89	95	29	74	15

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$210	\$397	24	39	28	23	24	26	23	39	34	5	6
48	19											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	5	5	7	7	4	4	6	7	7	5	6	7	6	7	8	7	57.5

U395. VDI 57.5. Definitely the easiest doing Marscay son in the draft, he combines that trait with our preferred soft, pliable skin and slick hair. IBP predicts he should improve Feed Efficiency, Saleable Yield and Fertility (Hfr Preg 7, Scrotal 7). GRADE 6.

Purchaser: \$.....

35**DULVERTON UNIT U170 PV****BORN: 2/08/2023****NGC23U170****HBR****AMFU,CAFU,DDFU,NHFU**

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#
SIRE: DULVERTON QUAFFA Q108 PV NGCQ108
 S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: BALD BLAIR HIGHLANDER C126^{PV}
 S: BALD BLAIR HIGHLANDER E195^{SV}
 D: BALD BLAIR Z50^{SV}
DAM: DULVERTON LOCKET H088 # NGCH088
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON LOCKET B147#
 D: DULVERTON LOCKET X52#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-5.8	+1.7	-3.3	+6.6	+61	+110	+141	+149	+9	-2.6	+1.5	+79	+4.2	-2.1	-1.5	+1.0	+0.6	-0.69
ACC	61%	51%	81%	80%	82%	81%	81%	77%	73%	37%	77%	69%	67%	67%	68%	57%	72%	58%
PERC	95	69	70	94	14	11	13	4	96	91	74	24	77	90	72	16	89	1

Selection Indexes	
\$A	\$A-L
\$168	\$325
86	74

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
28	39	31	23	24	25	25	39	30	5	5

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
7	5	6	4	8	2	6	7	8	7	9	7	7	5	5	7	6	56.5	

U170. VDI 56.5. A larger framed, longer bodied, good footed, easy moving son of Q108 with above average growth rate. His dam produced 8 and his grand dam (a daughter of U91) likewise. IBP suggests he will improve Stayability and maintain above average growth. GRADE 5.

Purchaser: \$.....

36**DULVERTON UTILITY U208 PV (AI)****BORN: 5/08/2023****NGC23U208****HBR****AMFU,CAFU,DDFU,NHFU**

S: H P C A INTENSITY#
 S: RENNYLEA N542^{PV}
 D: RENNYLEA EISA ERICA G366^{SV}
SIRE: ALPINE NEXT GEN R272 PV CGKR272
 S: COONAMBLE JUNIOR J266^{PV}
 D: ALPINE LOWAN M152^{PV}
 D: ALPINE LOWAN J125^{SV}

S: SPRING COVE GENTLEMAN JACK#
 S: DULVERTON PETER PAN P058^{SV}
 D: DULVERTON ANNIE G057#
DAM: DULVERTON TICKET R212 SV NGCR212
 S: DUNOON EARNEST E477^{SV}
 D: DULVERTON TICKET J120#
 D: DULVERTON TICKET A009#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.7	+6.0	-2.8	+5.5	+60	+102	+125	+108	+18	-8.4	+1.5	+81	+7.3	-5.6	-7.9	+1.7	+3.1	-0.41
ACC	63%	53%	82%	81%	82%	80%	81%	77%	74%	39%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	61	24	77	82	17	25	39	41	45	3	74	19	40	99	99	3	33	4

Selection Indexes	
\$A	\$A-L
\$265	\$429
4	6

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
22	39	26	22	23	26	23	38	33	5	5

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
7	5	5	7	6	5	5	7	8	7	5	6	8	5	7	9	7	63	

U208. VDI 63. A smaller framed, easy doing, well muscled son of Next Gen. Dam by P58 who has worked well, maternal grand dam by E477 who left some wonderful progeny. The great grand dam A9 by Five Star Valour, a wonderful maternal son of 036. IBP suggests he can improve feed efficiency, marbling and saleable yield. GRADE 5.

Purchaser: \$.....

37**DULVERTON UNIT U285 PV****BORN: 19/08/2023****NGC23U285****APR****AMFU,CAFU,DDFU,NHFU**

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#
SIRE: DULVERTON QUAFFA Q108 PV NGCQ108
 S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: TE MANIA FOE F734^{SV}
 S: CHILTERN PARK MOE M6^{PV}
 D: STRATHEWEN TIMEOUT JADE F15^{PV}
DAM: DULVERTON WILLOW R086 SV NGCR086
 S: DULVERTON LATITUDE L006^{SV}
 D: DULVERTON WILLOW P026^{PV}
 D: DULVERTON WILLOW M142^{SV}

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-4.4	+9.1	-3.9	+4.2	+50	+93	+111	+81	+19	-6.1	+2.8	+62	+2.0	-0.2	-0.5	-0.3	+3.6	-0.25
ACC	63%	53%	81%	80%	82%	80%	80%	77%	72%	38%	77%	69%	67%	67%	68%	57%	72%	60%
PERC	92	4	60	57	60	51	70	82	37	22	27	71	92	55	54	83	23	9

Selection Indexes	
\$A	\$A-L
\$206	\$334
53	68

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
23	38	26	22	23	26	23	39	33	5	5

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	8	7	7	9	5	6	7	8	8	7	5	8	5	7	7	8	60.5	

U285. VDI 60.5. A compact mid maturing son of Q108 with adequate muscling, very easy doing. IBP suggests calving ease a feature and that he will improve Fertility. Scored 9 for Heifer Pregnancy, 8 for Scrotal. He will improve Marbling and Stayability. GRADE 5.

Purchaser: \$.....

38**DULVERTON UNTOLD U279 SV****BORN: 18/08/2023****NGC23U279****HBR****AMFU,CAFU,DDFU,NHFU**

S: TE MANIA EMPEROR E343^{PV}
 S: BOOROOMOOKA MARSCAY M570^{SV}
 D: BOOROOMOOKA VORACIOUS J341#
SIRE: BOOROOMOOKA MARSCAY Q365 SV NGMQ365
 S: BOOROOMOOKA JANUS J215^{SV}
 D: BOOROOMOOKA UTAFE N59#
 D: BOOROOMOOKA UTAFE F438#

S: SITZ UPWARD 307R^{SV}
 S: BOOROOMOOKA HYPERNO H605^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: DULVERTON QUINTE M044 # NGCM044
 S: TINAMBA NUMBERS N62+93#
 D: DULVERTON QUINTE V090#
 D: DULVERTON QUINTE N70+93#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-5.4	-0.4	-3.2	+5.7	+52	+84	+115	+118	+11	-4.9	+2.2	+65	+2.2	-3.2	-5.7	+0.6	+1.8	-0.26
ACC	64%	55%	81%	80%	82%	80%	80%	77%	73%	42%	78%	70%	68%	68%	69%	60%	73%	61%
PERC	94	84	71	85	48	76	62	26	92	47	48	61	91	97	99	35	64	9

Selection Indexes	
\$A	\$A-L
\$138	\$267
96	94

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
29	38	32	23	24	25	24	38	32	4	5

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
6	7	7	8	6	4	4	7	8	8	7	7	8	6	7	8	8	59.5	

U279. VDI 59.5. Ranks amongst the largest bulls in the draft which combines with a longer frame, very good footed. M44 a 'bread and butter' type cow, her dam V90 is up there with Q43 & S124 both rearing 15 calves each. IBP suggests he will improve Marbling. GRADE 5.

Purchaser: \$.....

39

DULVERTON UTILITY U174 PV (AI)

BORN: 2/08/2023

NGC23U174

HBR

AMFU,CAFU,DDC,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA N542^{PV}
 D: RENNYLEA EISA ERICA G366^{SV}
SIRE: ALPINE NEXT GEN R272 PV CGKR272
 S: COONAMBLE JUNIOR J266^{PV}
 D: ALPINE LOWAN M152^{PV}
 D: ALPINE LOWAN J125^{SV}

S: SPRING COVE GENTLEMAN JACK#
 S: DULVERTON PETER PAN P058^{SV}
 D: DULVERTON ANNIE G057#
DAM: DULVERTON DELL R248 SV NGCR248
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON DELL L310#
 D: DULVERTON DELL F175#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.1	+6.5	-4.7	+2.7	+49	+84	+109	+94	+22	-5.7	+1.3	+63	+6.8	-4.3	-6.2	+0.7	+5.0	+0.07
ACC	63%	53%	82%	81%	82%	80%	81%	77%	74%	39%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	29	19	47	24	62	78	75	64	19	29	80	67	46	99	99	29	6	33

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$218	\$364	21	39	25	22	23	26	24	40	29	4	5
39	44											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	5	5	8	5	7	5	6	7	7	6	4	9	5	7	7	6	58.5	

U174. VDI 58.5. A compact Next Gen with oodles of capacity and muscling. Dam a super Peter Pan P58 from a Frankel in Dell L310 who traces back to Marbul Design 931 noted as a longevity and carcass marbling improver. IBP suggests he's a genuine Marbling improver. GRADE 5.

Purchaser: \$.....

40

DULVERTON UPTAKE U096 PV (AI)

BORN: 28/07/2023

NGC23U096

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA L519^{PV}
 D: RENNYLEA H414^{SV}
SIRE: DUNOON RECHARGE R102 PV BHRR102
 S: DUNOON HACKING H061^{PV}
 D: DUNOON ELINE M459^{SV}
 D: DUNOON ELINE K595#

S: MUSGRAVE BIG SKY^{PV}
 S: DULVERTON MUSGRAVE M021^{SV}
 D: DULVERTON XTOL K113#
DAM: DULVERTON TICKET P338 PV NGCP338
 S: DULVERTON JACKPOT J267^{SV}
 D: DULVERTON TICKET M085^{SV}
 D: DULVERTON TICKET H021#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-0.7	+6.3	-8.8	+4.8	+67	+122	+159	+154	+15	-5.2	+3.6	+88	+6.0	-1.6	+0.9	-0.2	+1.7	+0.17
ACC	66%	56%	83%	82%	83%	82%	82%	78%	74%	42%	80%	70%	70%	69%	71%	61%	74%	61%
PERC	77	21	5	70	4	2	3	3	70	40	11	9	56	83	30	79	67	43

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$225	\$420	28	38	32	23	24	26	23	38	35	5	7
31	8											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	5	4	4	5	5	5	7	8	8	5	7	8	6	7	9	7	63.5	

U096. VDI 63.5. A very good footed, larger framed, easy doing son of R102, exhibits outstanding weight for age. Very powerful Dulverton maternal pedigree featuring Big Sky, K113 still active reared 10. J267 a proven carcass marbler. IBP suggests he will improve carcass marbling, saleable yield and feed efficiency. GRADE 7.

Purchaser: \$.....

41**DULVERTON UPTAKE U314 PV (AI)****BORN: 25/07/2023****NGC23U314****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: AYRVALE GENERAL G18^{PV}
S: ESSLEMONT LOTTO L3^{PV}
D: ESSLEMONT JENNY J8^{PV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MITTAGONG P199 SV NGCP199**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: FIVE STAR Z51^{SV}
D: DULVERTON MITTAGONG B047#
D: DULVERTON MITTAGONG Y015#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-6.2	-3.3	-4.2	+6.1	+66	+121	+160	+159	+16	-4.0	+1.9	+98	+5.7	-1.1	-0.8	+0.0	+3.2	+0.30
ACC	68%	58%	83%	82%	83%	82%	82%	79%	74%	46%	80%	71%	71%	71%	72%	63%	75%	63%
PERC	95	94	55	90	6	3	2	2	57	69	59	3	59	75	60	70	31	58

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$207	\$379	25	40	29	23	24	26	24	39	33	4	7
52	31											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	3	3	8	4	6	4	7	7	7	9	5	6	6	7	9	5	48.5

U314. VDI 48.5. Ideal mid-maturity pattern, very good feet, easy moving, easy doing, great skin and hair. Another Recharge with great weight for age. Dam a very special Lotto cow who was out of Mittagong B47 (by Five Star Z51 major longevity) reared 11. Igenity Beef Profile (IBP) suggests he is a Saleable Yield improver. GRADE 7.

Purchaser: \$.....

42**DULVERTON URALLA U239 PV****BORN: 3/08/2023****NGC23U239****HBR****AMFU,CAFU,DDC,NHFU**S: RENNYLEA EDMUND E11^{PV}
S: CLUNIE RANGE HANK H358^{SV}
D: CLUNIE RANGE NAOMI F351#S: TE MANIA GOVERNOR G576^{PV}
S: TE MANIA KILKENNY K912^{SV}
D: TE MANIA MITTAGONG H598#**SIRE: DUNOON N668 SV BHRN668****DAM: DULVERTON PERI N330 SV NGCN330**S: DUNOON HARRISVILLE H635^{SV}
D: DUNOON ELSA L806#
D: DUNOON ELSA J820#S: DULVERTON FEATURE F221^{SV}
D: DULVERTON PERI H138#
D: DULVERTON PERI E232#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-2.7	-6.9	-4.3	+7.6	+51	+88	+116	+88	+19	-3.6	+1.5	+68	+1.5	+0.1	+1.1	-0.2	+2.8	-0.21
ACC	62%	53%	81%	80%	82%	80%	80%	77%	73%	40%	78%	69%	68%	68%	69%	59%	72%	59%
PERC	87	99	54	98	53	68	61	73	36	77	74	52	94	48	27	79	40	11

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$177	\$286	26	39	30	23	24	26	23	39	34	5	7
81	90											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
8	4	5	8	8	6	7	7	8	8	4	7	8	5	7	8	8	69

U239. VDI 69. A medium framed Hank with good feet and locomotion, combines body capacity, muscularity and do-ability. Feature F221 one of the most striking sires bred here, possessed structural soundness and explosive growth. IBP suggests U239 a major improver re Stayability (7), Feed Efficiency (4) and Marbling (8). GRADE 7.

Purchaser: \$.....

43**DULVERTON UPTAKE U186 PV (AI)****BORN: 4/08/2023****NGC23U186****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519PV
D: RENNYLEA H414SVS: AYRVALE GENERAL G18PV
S: ESSLEMONT LOTTO L3PV
D: ESSLEMONT JENNY J8PV
DAM: DULVERTON HYDIE P183 SV NGCP183
S: BOOROOMOOKA FRANKEL F510PV
D: DULVERTON HYDIE J132#
D: DULVERTON V165#**SIRE: DUNOON RECHARGE R102 PV BHRR102**S: DUNOON HACKING H061PV
D: DUNOON ELINE M459SV
D: DUNOON ELINE K595#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.9	+3.6	-5.0	+3.8	+61	+117	+157	+154	+11	-6.7	+1.8	+98	+6.9	+1.0	+1.1	-0.1	+4.0	+0.38
ACC	68%	59%	83%	82%	83%	82%	82%	79%	74%	45%	80%	71%	71%	71%	72%	63%	75%	63%
PERC	41	50	42	47	13	5	3	3	91	14	63	2	44	28	27	75	16	66

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$258	\$464	25	40	30	23	24	26	24	40	33	4	7
7	1											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	6	5	8	6	4	6	6	6	6	6	4	9	6	7	7	7	61.5	

U186. VDI 61.5. Ideal frame, maturity pattern, good feet, very expressive muscle, ideal skin and hair. Mighty maternal line, dam by Lotto from a Frankel who was out of a Re-Build R112. Igenity Beef Profile (IBP) suggests he is a definite Stayability, Marbling and Saleable Yield improver. GRADE 7.

Purchaser: \$.....

44**DULVERTON UPTAKE U330 PV (AI)****BORN: 28/07/2023****NGC23U330****APR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519PV
D: RENNYLEA H414SVS: DULVERTON HARRY H035SV
S: DULVERTON LARRY L154PV
D: DULVERTON XTOL H060SV
DAM: DULVERTON ANNIE P213 SV NGCP213
S: BOOROOMOOKA HYPERNO H605PV
D: DULVERTON ANNIE L248#
D: DULVERTON ANNIE A064#**SIRE: DUNOON RECHARGE R102 PV BHRR102**S: DUNOON HACKING H061PV
D: DUNOON ELINE M459SV
D: DUNOON ELINE K595#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-12.8	+2.1	-3.6	+8.9	+61	+110	+139	+138	+7	-4.6	+1.9	+91	+7.4	-1.2	-2.3	+0.7	+2.0	+0.34
ACC	66%	55%	83%	82%	83%	81%	82%	78%	74%	42%	79%	71%	71%	70%	71%	62%	75%	62%
PERC	99	65	65	99	13	11	16	9	99	55	59	6	39	77	82	29	59	62

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$182	\$323	28	38	32	23	24	25	24	39	32	4	6
77	75											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
6	4	4	7	6	3	6	8	8	8	6	5	7	6	8	8	6	59	

U330. VDI 59. A larger framed wonderful footed easy moving Recharge with our preferred soft pliable skin and slick coat. Daily gain to 19 months 1.28kg/day. The presence of Larry and Hyperno in pedigree certainly promotes best feet and stayability. GRADE 6.

Purchaser: \$.....

45**DULVERTON UPTAKE U116 PV (AI)****BORN: 30/07/2023****NGC23U116****HBR****AMFU,CAFU,DDF,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: AYRVALE GENERAL G18^{PV}
S: ESSLEMONT LOTTO L3^{PV}
D: ESSLEMONT JENNY J8^{PV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY N102 SV NGCN102**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: DULVERTON FEATURE F221^{SV}
D: DULVERTON MANDY H017#
D: DULVERTON MANDY E239#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.1	+5.0	-4.3	+3.6	+61	+112	+146	+115	+21	-6.3	+3.2	+95	+6.8	-0.3	-0.1	-0.2	+4.1	+0.04
ACC	67%	57%	83%	82%	84%	82%	82%	79%	74%	45%	80%	71%	71%	71%	72%	63%	75%	63%
PERC	66	34	54	42	15	9	9	30	21	19	17	3	46	57	47	79	15	30

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$260	\$431	26	38	30	23	24	27	23	38	34	5	6
6	5											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	7	6	6	5	6	6	8	9	9	6	4	7	5	7	8	9	59.5

U116. VDI 59.5. Ideal frame maturity pattern, great feet, skin and hair ideal an easy doing youngster. He is from the Mandy family including Lotto and F221 which explains the superior 18 month gain of 1.26 kg/day. IBP suggests definitely heifer safe plus major Stayability improvement. GRADE 6.

Purchaser: \$.....

46**DULVERTON UPTAKE U074 PV (AI)****BORN: 26/07/2023****NGC23U074****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: TE MANIA AFRICA A217^{PV}
S: BOONAROO GRAVITY G013^{PV}
D: TE MANIA LOWAN Z618^{SV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON XTOL P225 PV NGCP225**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: DULVERTON FEATURE F221^{SV}
D: DULVERTON XTOL H060^{SV}
D: DULVERTON XTOL E048#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+6.7	+9.5	-7.5	+3.2	+58	+109	+136	+130	+12	-4.9	+1.4	+81	+0.6	+0.8	+2.3	-1.0	+3.0	-0.30
ACC	68%	58%	83%	82%	84%	82%	82%	79%	75%	45%	80%	72%	72%	71%	72%	63%	75%	64%
PERC	16	3	12	33	24	13	20	14	88	47	77	19	97	32	13	97	35	7

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$215	\$403	25	38	29	23	24	26	24	39	33	5	6
43	16											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	7	6	6	4	6	7	6	7	8	5	7	5	8	7	7	57.5

U074. VDI 57.5. Mid maturity pattern, good feet, easy doing, easy moving R102, ideal skin and hair. Gravity has left some super cows, the Feature F221 plus K205 very beneficial. IBP indicates he is capable of major Stayability improvement and is definitely heifer safe. GRADE 6.

Purchaser: \$.....

47**DULVERTON URALLA U245 SV****BORN: 10/08/2023****NGC23U245****HBR****AMFU,CAFU,DDFU,NHFU**

S: RENNYLEA EDMUND E11^{PV}
 S: CLUNIE RANGE HANK H358^{SV}
 D: CLUNIE RANGE NAOMI F351[#]

SIRE: DUNOON N668 SV BHRN668

S: DUNOON HARRISVILLE H635^{SV}
 D: DUNOON ELSA L806[#]
 D: DUNOON ELSA J820[#]

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93[#]

DAM: DULVERTON DELL N101 # NGCN101

S: SITZ NEW DESIGN 458N[#]
 D: DULVERTON DELL G027[#]
 D: DULVERTON DELL Z123[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.5	-1.0	-2.4	+5.5	+48	+90	+118	+98	+25	-6.2	+3.9	+76	+7.6	+0.1	-1.0	+0.6	+2.6	+0.12
ACC	65%	57%	82%	81%	83%	82%	82%	79%	76%	44%	79%	72%	71%	71%	72%	62%	75%	63%
PERC	62	86	81	82	70	60	56	58	6	20	7	29	36	48	63	35	44	38

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$206	\$348	26	38	30	23	24	27	23	38	34	5	6
54	58											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
7	6	5	5	7	7	6	6	7	6	7	6	9	6	7	9	10	65

U245. VDI 65. Preferred mid-maturity pattern, very easy doing, preferred soft pliable skin, slick coat. No doubting the maternal prowess, great work G27 still active reared 12 and Z123 by 095 reared 9. IBP suggests U245 definitely improves Stayability, Marbling and Saleable Yield. GRADE 7.

Purchaser: \$.....

48**DULVERTON UPTAKE U315 PV (AI)****BORN: 25/07/2023****NGC23U315****HBR****AMFU,CAFU,DDFU,NHFU**

S: H P C A INTENSITY[#]
 S: RENNYLEA L519^{PV}
 D: RENNYLEA H414^{SV}

SIRE: DUNOON RECHARGE R102 PV BHRR102

S: DUNOON HACKING H061^{PV}
 D: DUNOON ELINE M459^{SV}
 D: DUNOON ELINE K595[#]

S: SYDGEN 928 DESTINATION 5420[#]
 S: SPRING COVE GENTLEMAN JACK[#]
 D: SPRING COVE CAROL SB 901[#]

DAM: DULVERTON PIXIE P216 SV NGCP216

S: F V 20K KING 308M[#]
 D: DULVERTON PIXIE E153[#]
 D: DULVERTON PIXIE W157[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+6.1	+7.3	-6.1	+6.0	+63	+116	+153	+150	+15	-5.8	+0.9	+100	+5.2	-0.3	+1.2	+0.3	+1.9	+0.24
ACC	66%	54%	83%	82%	83%	81%	81%	78%	74%	42%	79%	70%	70%	69%	70%	61%	74%	60%
PERC	21	13	26	89	10	6	5	4	71	27	89	2	66	57	26	53	62	51

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$245	\$448	22	39	27	23	24	27	23	39	34	5	6
13	3											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	6	6	5	7	6	7	6	7	6	5	7	5	7	8	4	60.5

U315. VDI 60.5. Great body capacity, very good feet, moves well, soft easy doing fella with slick coat. Maternal brilliance, King out of best cow in Canadian Research herd, Gentleman Jack out of best cow in Spring Cove herd. IBP suggests heifer safe, will improve Stayability and Saleable Yield. GRADE 6.

Purchaser: \$.....

49**DULVERTON UPTAKE U095 PV (AI)****BORN: 28/07/2023****NGC23U095****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: TE MANIA AFRICA A217^{PV}
S: BOONAROO GRAVITY G013^{PV}
D: TE MANIA LOWAN Z618^{SV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY P265 PV NGCP265**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: SITZ NEW DESIGN 458N#
D: DULVERTON MANDY G126^{SV}
D: DULVERTON MANDY T102#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+9.3	+8.1	-6.0	+0.1	+45	+87	+106	+105	+9	-4.0	+2.2	+62	+4.6	+0.6	+1.3	+0.0	+4.8	+0.60
ACC	69%	59%	83%	83%	84%	83%	83%	80%	76%	47%	81%	72%	72%	72%	73%	63%	76%	65%
PERC	4	8	28	2	79	68	80	45	97	69	48	69	73	36	24	70	7	84

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$204	\$365	22	40	26	23	24	26	23	40	33	5	6
55	43											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
2	9	8	6	6	6	5	6	6	6	7	9	7	5	8	7	10	61

U095. VDI 61. A smaller framed Recharge with immense volume, capacity, muscling and do-ability. A maternal powerhouse from a great Gravity G13 who was from the 448N Mandy G126 reared 9. IBP predicts him to be heifer safe with adequate growth rate (1.24kg/day). Improve Scrotal. GRADE 6.

Purchaser: \$.....

50**DULVERTON UPTAKE U105 PV (AI)****BORN: 29/07/2023****NGC23U105****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: AYRVALE GENERAL G18^{PV}
S: ESSLEMONT LOTTO L3^{PV}
D: ESSLEMONT JENNY J8^{PV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY P248 SV NGCP248**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: F V 20K KING 308M#
D: DULVERTON MANDY D103#
D: DULVERTON MANDY X99#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-2.2	+3.7	-4.7	+4.7	+56	+102	+124	+114	+10	-6.8	+1.0	+85	+11.9	-0.8	-0.5	+1.4	+3.8	+0.01
ACC	68%	59%	83%	82%	84%	82%	82%	79%	75%	46%	80%	72%	72%	71%	72%	63%	76%	64%
PERC	85	49	47	68	28	25	43	31	93	12	87	13	6	69	54	6	20	27

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$270	\$431	22	40	25	22	24	26	23	40	32	5	6
3	5											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	6	6	5	7	5	6	7	7	6	3	7	7	7	7	4	55.5

U105. VDI 55.5. Almost an identical package to Lot 49 amazing muscularity, skin oh so soft and pliable and as is the case with the Recharges he is drop dead quiet. Out of a super Lotto cow with the King and Design Plus not too far back. IBP predicts very safe over heifers. GRADE 6.

Purchaser: \$.....

51**DULVERTON UPTAKE U112^{PV} (AI)**

BORN: 26/07/2023

NGC23U112

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: SYDGEN 928 DESTINATION 5420#
S: SPRING COVE GENTLEMAN JACK#
D: SPRING COVE CAROL SB 901#**SIRE: DUNOON RECHARGE R102^{PV} BHRR102****DAM: DULVERTON DELL P195^{SV} NGCP195**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: DULVERTON BLASTER B111^{SV}
D: DULVERTON DELL E163#
D: DULVERTON DELL A049#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-6.9	+0.6	-6.1	+6.5	+53	+100	+125	+104	+20	-6.2	+2.3	+76	+6.0	+0.0	+0.7	+0.1	+3.9	+0.66
ACC	65%	54%	83%	81%	83%	81%	81%	77%	73%	41%	79%	69%	69%	69%	70%	61%	73%	60%
PERC	96	78	26	93	44	32	41	47	27	20	44	29	56	50	33	65	18	88

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$220	\$356	28	38	31	23	24	26	24	38	33	5	6
37	51											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	6	6	8	5	8	4	7	7	7	6	7	8	5	8	7	8	58

U112. VDI 58. A very sound larger framed Recharge with ideal depth of heel, wonderful shoulder set promoting freedom of locomotion. Skin soft and pliable, coat slick. IBP predicts U112 to be heifer safe. GRADE 6.

Purchaser: \$.....

52**DULVERTON UNIT U069^{PV} (AI)**

BORN: 26/07/2023

NGC23U069

HBR

AMFU,CAFU,DDFU,NHFU

S: CARABAR GUN SMOKE J134^{SV}
S: DULVERTON NIJINSKY N040^{SV}
D: DULVERTON TICKET H021#S: TE MANIA FOE F734^{SV}
S: CHILTERN PARK MOE M6^{PV}
D: STRATHEWEN TIMEOUT JADE F15^{PV}**SIRE: DULVERTON QUAFFA Q108^{PV} NGCQ108****DAM: DULVERTON PIXIE S143^{SV} NGC21S143**S: DULVERTON KIWI K100^{SV}
D: DULVERTON DELL N016^{PV}
D: DULVERTON DELL L023^{SV}S: DUNOON EARNEST E477^{SV}
D: DULVERTON PIXIE H196#
D: DULVERTON PIXIE C024#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-0.5	+0.1	-2.4	+4.7	+52	+96	+128	+78	+23	-4.5	+1.6	+77	+6.7	+1.4	+2.8	+0.1	+1.4	+0.13
ACC	63%	53%	82%	80%	82%	81%	81%	77%	73%	39%	78%	69%	68%	67%	69%	58%	73%	60%
PERC	76	81	81	68	48	42	33	85	14	57	70	27	47	21	10	65	74	39

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$220	\$343	23	38	27	23	24	26	23	38	33	4	6
37	62											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	7	7	3	5	6	4	5	6	6	4	7	8	4	7	7	7	61.5

U069. VDI 61.5. Ideal frame package with all important mid maturity pattern. Q108 stamps them, this fella has characteristic preferred pelvic structure with plenty of muscle. Out of a first calf heifer by Moe suggesting calving ease, IBP suggesting heifer safe. Will improve Stayability and Marbling. GRADE 6.

Purchaser: \$.....

53**DULVERTON UPTAKE U062 PV (AI)**

BORN: 25/07/2023

NGC23U062

HBR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: SYDGEN 928 DESTINATION 5420#
S: SPRING COVE GENTLEMAN JACK#
D: SPRING COVE CAROL SB 901#**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY P261 SV NGCP261**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: DULVERTON GLORY G077^{SV}
D: DULVERTON MANDY J167#
D: DULVERTON MANDY Z190#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.0	+9.8	-5.8	+0.6	+49	+97	+127	+126	+11	-5.2	+3.6	+77	+2.4	+1.8	+3.2	-0.6	+2.6	+0.63
ACC	65%	54%	83%	82%	83%	81%	81%	77%	73%	42%	79%	69%	69%	69%	70%	60%	74%	61%
PERC	14	2	30	4	62	39	36	17	91	40	11	28	90	16	7	92	44	86

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$192	\$377	27	37	30	23	24	26	23	37	33	5	5
68	33											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
3	9	7	4	5	4	4	6	7	7	7	6	8	4	8	7	7	56

U062. VDI 56. Larger framed, good footed fella with preferred skin and hair, easy doing type. That outstanding cow Mandy J167, as a maternal grand dam is a major plus. Growth rate a major positive 1.29 kg/day. IBP indicating safest heifer prospect in draft. Will improve Marbling and Saleable Yield. GRADE 5.

Purchaser: \$.....

54**DULVERTON URALLA U180 SV**

BORN: 3/08/2023

NGC23U180

HBR

AMFU,CAFU,DDF,NHFU

S: RENNYLEA EDMUND E11^{PV}
S: CLUNIE RANGE HANK H358^{SV}
D: CLUNIE RANGE NAOMI F351#S: ARDROSSAN EQUATOR A241^{PV}
S: BOOROOMOOKA FRANKEL F510^{PV}
D: BOOROOMOOKA TRACEY Z5^{PV}**SIRE: DUNOON N668 SV BHRN668****DAM: DULVERTON QUINTE K020 # NGCK020**S: DUNOON HARRISVILLE H635^{SV}
D: DUNOON ELSA L806#
D: DUNOON ELSA J820#S: KANSAS LOCAL BLOKE Y25^{SV}
D: DULVERTON QUINTE C113#
D: DULVERTON QUINTE V106#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+4.2	+2.9	-6.0	+5.0	+56	+101	+133	+119	+17	-4.9	+2.9	+85	+9.8	-4.5	-3.7	+2.0	+0.9	-0.57
ACC	65%	58%	82%	82%	84%	82%	82%	79%	76%	45%	80%	72%	71%	71%	72%	63%	76%	64%
PERC	38	57	28	74	32	28	25	25	48	47	24	12	16	99	94	1	84	2

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$224	\$388	28	40	31	23	24	23	27	40	30	5	5
31	25											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
7	5	5	6	9	8	6	8	8	8	5	10	7	7	7	9	7	68.5

U180. VDI 68.5. Larger framed Hank with body capacity, muscling and good feet positives. K20 ranked amongst our best ever Frankel cows. IBP promotes U180 as a Stayability and Feed Efficiency improver, he will improve Tenderness (10) and Saleable Yield. GRADE 5.

Purchaser: \$.....

55**DULVERTON UPTAKE U122 PV (AI)****BORN: 30/07/2023****NGC23U122****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: AYRVALE GENERAL G18^{PV}
S: ESLEMONT LOTTO L3^{PV}
D: ESLEMONT JENNY J8^{PV}**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON LISA P224 PV NGCP224**S: DUNOON HACKING H061^{PV}
D: DUNOON ELINE M459^{SV}
D: DUNOON ELINE K595#S: SITZ NEW DESIGN 458N#
D: DULVERTON LISA G015^{SV}
D: DULVERTON LISA B094#

Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed:GL,200WT,400WT,Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F		
EBV	+5.9	+0.0	-5.3	+3.1	+61	+109	+144	+128	+17	-4.7	+1.2	+92	+11.0	-2.8	-2.5	+1.1	+3.4	+0.08		
ACC	69%	60%	83%	83%	84%	82%	82%	79%	75%	47%	80%	72%	72%	71%	73%	64%	76%	64%		
PERC	22	81	38	31	13	13	10	16	54	52	82	5	10	95	85	13	27	34		

Selection Indexes	
\$A	\$A-L
\$254	\$429
8	6

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
27	38	31	22	23	26	23	38	31	4	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	7	6	6	5	6	6	7	7	7	5	3	8	5	7	7	5	60.5

U155. VDI 60.5. Another very good footed Recharge with preferred skin and hair, clean headed. Dam by Lotto with 458N maternal grand dams sire, U91 & V49 both deeper in maternal pedigree. IBP suggests heifer safe, will improve Feed Efficiency, Stayability and Marbling. GRADE 5.

Purchaser: \$.....

56**DULVERTON URALLA U115 SV****BORN: 30/07/2023****NGC23U115****APR****AMFU,CAFU,DDFU,NHFU**S: RENNYLEA EDMUND E11^{PV}
S: CLUNIE RANGE HANK H358^{SV}
D: CLUNIE RANGE NAOMI F351#S: GARDENS PRIME STAR#
S: KC HAAS GPS#
D: KCH ELINE 549#**SIRE: DUNOON N668 SV BHRN668****DAM: DULVERTON XTOL K198 # NGCK198**S: DUNOON HARRISVILLE H635^{SV}
D: DUNOON ELSA L806#
D: DUNOON ELSA J820#S: PRAIRIEDGE MARBULL DESIGN931#
D: DULVERTON XTOL A028#
D: DULVERTON XTOL W107#

Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed:200WT,400WT,Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F		
EBV	+0.4	+3.8	-3.1	+6.9	+53	+98	+126	+110	+15	-6.1	+4.1	+76	+2.5	-0.9	-1.5	+0.4	+1.0	+0.27		
ACC	63%	55%	82%	81%	82%	81%	81%	78%	75%	43%	79%	70%	69%	69%	70%	61%	74%	61%		
PERC	71	48	73	96	42	37	38	38	65	22	5	30	90	71	72	47	83	54		

Selection Indexes	
\$A	\$A-L
\$190	\$344
70	61

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	39	27	22	23	26	23	38	33	5	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
7	7	7	5	8	6	8	7	8	8	8	9	9	5	7	7	8	59.5

U115. VDI 59.5. The Hank phenotypes are predictable moderate frames, thick with capacity and good skin and hair. This bloke out of our best GPS cow K198 (reared 8), 931 maternal grand sire. Igenity Beef Profile suggests major improver of Stayability (8). Will improve Eating Quality, Tenderness and Marbling (9). GRADE 5.

Purchaser: \$.....

57**DULVERTON URALLA U090 SV****BORN: 28/07/2023****NGC23U090****HBR****AMFU,CAFU,DDF,NHFU**

S: RENNYLEA EDMUND E11^{PV}
 S: CLUNIE RANGE HANK H358^{SV}
 D: CLUNIE RANGE NAOMI F351#

SIRE: DUNOON N668 SV BHRN668

S: DUNOON HARRISVILLE H635^{SV}
 D: DUNOON ELSA L806#
 D: DUNOON ELSA J820#

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}

DAM: DULVERTON PIXIE K076 # NGCK076

S: HYLINE RIGHT TIME 338#
 D: DULVERTON PIXIE D048#
 D: DULVERTON PIXIE Z149#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.6	-3.5	-6.1	+4.8	+46	+82	+118	+107	+17	-5.1	+3.6	+58	+4.1	-0.9	-1.7	+0.5	+1.7	-0.10
ACC	66%	58%	82%	82%	84%	82%	82%	79%	76%	46%	80%	73%	72%	72%	73%	63%	76%	65%
PERC	53	94	26	70	78	81	56	42	55	42	11	79	78	71	75	41	67	18

Selection Indexes	
\$A	\$A-L
\$160	\$298
90	87

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
25	38	28	23	24	23	27	38	32	4	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
8	6	6	7	8	7	6	7	7	7	6	8	9	6	7	7	9	66.5

U090. VDI 66.5. A very good footed Hank son with good depth of heel. Maternal pedigree features not only Frankel but Right Time 338, 095 and traces back to the Summitcrest carcass selected embryo Pixie Q12. IBP has U90 improving Stayability, Eating Quality and Fertility. GRADE 5.

Purchaser: \$.....

58**DULVERTON URALLA U150 SV****BORN: 1/08/2023****NGC23U150****HBR****AMFU,CAFU,DDFU,NHFU**

S: RENNYLEA EDMUND E11^{PV}
 S: CLUNIE RANGE HANK H358^{SV}
 D: CLUNIE RANGE NAOMI F351#

SIRE: DUNOON N668 SV BHRN668

S: DUNOON HARRISVILLE H635^{SV}
 D: DUNOON ELSA L806#
 D: DUNOON ELSA J820#

S: CLUDEN NEWRY EQUATOR F10^{SV}
 S: DULVERTON KIWI K100^{SV}
 D: DULVERTON MANDY X99#

DAM: DULVERTON PERI N043 # NGCN043

S: SYDGEN BLACK PEARL 2006^{PV}
 D: DULVERTON PERI L103^{SV}
 D: DULVERTON PERI Y181#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.5	-9.4	-0.1	+4.5	+46	+87	+100	+67	+22	-5.7	+1.7	+78	+8.3	+0.1	+1.0	+1.8	-0.8	-0.06
ACC	63%	54%	82%	81%	83%	81%	81%	78%	74%	42%	79%	70%	69%	69%	70%	61%	74%	61%
PERC	44	99	97	64	78	70	88	93	17	29	67	26	29	48	29	2	99	21

Selection Indexes	
\$A	\$A-L
\$206	\$316
54	79

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	28	22	23	26	23	39	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	7	5	5	8	7	7	5	7	6	7	7	9	5	7	8	6	66.5

U150. VDI 66.5. A Hank that fits the Hank mould re body capacity, thickness, fullness into the chine. Maternal pedigree includes K100 used extensively amongst commercial clients over heifers with success. Black Pearl & Crusader. IBP suggests Calving Ease, Stayability, Eating Quality and Yield improvement. GRADE 6.

Purchaser: \$.....

59**DULVERTON URALLA U103 SV****BORN: 29/07/2023****NGC23U103****HBR****AMFU,CAFU,DDFU,NHFU**S: RENNYLEA EDMUND E11^{PV}
S: CLUNIE RANGE HANK H358^{SV}S: C R A BEXTOR 872 5205 608#
S: TC ABERDEEN 759^{SV}

D: CLUNIE RANGE NAOMI F351#

D: TC BLACKBIRD 4034#

SIRE: DUNOON N668 SV BHRN668**DAM: DULVERTON PIXIE H129 # NGCH129**S: DUNOON HARRISVILLE H635^{SV}S: DULVERTON UPTAKE U091^{SV}

D: DUNOON ELSA L806#

D: DULVERTON PIXIE W143#

D: DUNOON ELSA J820#

D: DULVERTON PIXIE T089#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.4	-2.0	-2.6	+5.0	+41	+80	+96	+75	+19	-5.6	+3.1	+60	+10.9	-1.1	+0.1	+1.3	+1.5	+0.25
ACC	63%	55%	81%	80%	82%	80%	81%	77%	74%	43%	78%	70%	69%	69%	70%	60%	73%	61%
PERC	55	90	79	74	90	86	92	87	36	31	19	76	10	75	43	8	72	52

Selection Indexes	
\$A	\$A-L
\$199	\$321
61	76

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
22	38	26	23	24	26	24	39	33	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	5	7	8	6	7	7	7	7	6	6	8	5	7	7	8	63.5

U103. VDI 63.5. He is a super footed Hank, ideal shoulder set promotes freedom of movement, preferred slick coat, minimal hair on head. Dam reared 10, maternal pedigree includes Uptake U91, Rebuild R112 and traces back to the Summitcrest embryo Pixie Q29. IBP suggests he will improve Fertility, Stayability and marbling. GRADE 6.

Purchaser: \$.....

60**DULVERTON UPTAKE U041 PV (AI)****BORN: 23/07/2023****NGC23U041****HBR****AMFU,CAFU,DDFU,NHFU**S: H P C A INTENSITY#
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: AYRVALE BARTEL E7^{PV}
S: GATES C8 BARTEL M34^{SV}
D: CAMPTON C8#**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON MANDY P097 SV NGCP097**S: DUNOON HACKING H061^{PV}S: BOOROOMOOKA HYPERNO H605^{PV}D: DUNOON ELINE M459^{SV}

D: DULVERTON MANDY M035#

D: DUNOON ELINE K595#

D: DULVERTON MANDY A218#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.8	+6.6	-8.5	+3.0	+52	+97	+121	+94	+23	-6.6	+2.3	+74	+5.0	+2.2	+3.7	-0.5	+3.0	+0.24
ACC	67%	57%	83%	82%	83%	82%	82%	79%	74%	44%	80%	71%	71%	70%	71%	62%	75%	63%
PERC	23	18	6	29	50	39	48	63	13	15	44	36	68	11	5	89	35	51

Selection Indexes	
\$A	\$A-L
\$240	\$402
17	16

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	28	23	24	25	24	39	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	7	9	6	5	5	5	6	7	7	4	5	7	6	8	7	8	63

U041. VDI 63. A Recharge that exhibits the mid maturity pattern, adequate muscling, super footed, moves well. Maternal contributions from foundation Mandy cows and by the longevity promoters Re-build, Quantum Leap a positive. Igenity Beef Profile promotes Feed Efficiency and super heifer safe. GRADE 6.

Purchaser: \$.....

61**DULVERTON UTILITY U259 PV****BORN: 12/08/2023****NGC23U259****HBR****AMFU,CAFU,DDFU,NHFU**

S: H P C A INTENSITY#
 S: RENNYLEA N542PV
 D: RENNYLEA EISA ERICA G366SV
SIRE: ALPINE NEXT GEN R272 PV CGKR272
 S: COONAMBLE JUNIOR J266PV
 D: ALPINE LOWAN M152PV
 D: ALPINE LOWAN J125SV

S: SYDGEN BLACK PEARL 2006PV
 S: DULVERTON MONTJEU M071SV
 D: DULVERTON XTOL C156#
DAM: DULVERTON MITTAGONG P303 SV NGCP303
 S: KENNY'S CREEK REGENT G213SV
 D: DULVERTON MITTAGONG K136#
 D: DULVERTON MITTAGONG D041SV

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+8.8	+9.4	-4.5	-0.8	+37	+63	+88	+71	+15	-5.3	+1.5	+40	+6.6	-0.5	+0.5	+0.5	+3.2	+0.41
ACC	63%	53%	82%	81%	82%	81%	81%	78%	74%	40%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	5	3	50	1	96	99	96	90	66	38	74	98	48	62	37	41	31	69

Selection Indexes	
\$A	\$A-L
\$189	\$319
71	78

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
22	38	26	23	24	26	23	39	32	4	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
3	8	8	4	5	6	7	6	6	6	3	3	9	5	7	7	7	70

U259. VDI 70. A very compact Next Gen, very good feet, moves well, expressive muscle pattern. Dam a very good Mittagong by the Black Pearl son, traces back to Uptake U91, 338 and Q16. IBP promotes heifer safe, best feed efficiency prospect in the draft, super Stayability and Marbling. GRADE 5.

Purchaser: \$.....

62**DULVERTON URALLA U117 SV****BORN: 30/07/2023****NGC23U117****HBR****AMFU,CAFU,DDFU,NHFU**

S: RENNYLEA EDMUND E11PV
 S: CLUNIE RANGE HANK H358SV
 D: CLUNIE RANGE NAOMI F351#
SIRE: DUNOON N668 SV BHRN668
 S: DUNOON HARRISVILLE H635SV
 D: DUNOON ELSA L806#
 D: DUNOON ELSA J820#

S: PATHFINDER DINKY-DI E237SV
 S: PATHFINDER GALAXY G476SV
 D: PATHFINDER ADMIRAL E27#
DAM: DULVERTON XTOL N178 # NGCN178
 S: DULVERTON FEATURE F221SV
 D: DULVERTON XTOL H060SV
 D: DULVERTON XTOL E048#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+6.4	+3.4	-4.6	+2.2	+36	+70	+87	+49	+26	-6.0	+0.9	+60	+2.1	+0.2	-1.5	+0.4	+1.3	-0.29
ACC	63%	54%	82%	81%	83%	81%	81%	78%	75%	41%	79%	71%	69%	69%	70%	61%	74%	61%
PERC	18	52	49	16	97	97	97	99	6	24	89	76	92	46	72	47	76	8

Selection Indexes	
\$A	\$A-L
\$171	\$278
85	92

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
23	39	27	23	24	26	24	39	33	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	7	7	8	6	6	6	6	7	6	6	10	7	4	8	7	6	64.5

U117. VDI 64.5. A Hank with a compact body, great capacity, super feet, expressive muscling and very easy doing. Out of a very good Galaxy cow that traces back to H60 reared 10. IBP suggests he will improve maternal calving ease, Tenderness (10) and the all important Stayability. GRADE 6.

Purchaser: \$.....

63**DULVERTON UTILITY U305 SV**

BORN: 22/08/2023

NGC23U305

APR

AMFU,CAFU,DDFU,NHFU

S: H P C A INTENSITY#
 S: RENNYLEA N542^{PV}
 D: RENNYLEA EISA ERICA G366^{SV}
SIRE: ALPINE NEXT GEN R272 PV CGKR272
 S: COONAMBLE JUNIOR J266^{PV}
 D: ALPINE LOWAN M152^{PV}
 D: ALPINE LOWAN J125^{SV}

S: GARDENS PRIME STAR#
 S: KC HAAS GPS#
 D: KCH ELINE 549#
DAM: DULVERTON ANNIE K162 # NGCK162
 S: FIVE STAR Z51^{SV}
 D: DULVERTON ANNIE C093#
 D: DULVERTON ANNIE Z025#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+7.5	+9.3	-3.0	+3.0	+44	+79	+102	+101	+12	-6.1	+4.0	+61	+9.9	-0.8	+1.6	+1.0	+2.0	-0.02
ACC	65%	56%	83%	82%	83%	81%	82%	79%	75%	43%	79%	71%	70%	69%	71%	61%	75%	62%
PERC	11	3	74	29	82	87	85	52	85	22	6	74	16	69	20	16	59	24

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$209	\$371	23	38	26	22	23	26	23	38	33	5	5
50	38											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	8	8	6	7	5	6	6	7	7	6	9	8	6	7	8	8	69

U305. VDI 69. The Next Gens are predictable, deep, thick, plenty of muscle and very easy doing. Dam by GPS, still active reared 9, traces back to 095, Five Star Z51 both promoters of Longevity. IBP suggests heifer safe, will improve Stayability and Eating Quality. GRADE 5.

Purchaser: \$.....

64**DULVERTON UNIVERSAL U045 PV**

BORN: 24/07/2023

NGC23U045

HBR

AMFU,CAFU,DDFU,NHFU

S: LD CAPITALIST 316^{PV}
 S: CLUNIE RANGE PETER PAN P3^{SV}
 D: CLUNIE RANGE NAOMI E331#
SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762
 S: EF COMPLEMENT 8088^{PV}
 D: CLUNIE RANGE MAYFLOWER N420#
 D: CLUNIE RANGE MAYFLOWER L430#

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON MEDAGLIA M028^{PV}
 D: DULVERTON MITTAGONG K204^{SV}
DAM: DULVERTON EVILENT R220 SV NGCR220
 S: DULVERTON FEATURE F221^{SV}
 D: DULVERTON EVILENT H075#
 D: DULVERTON EVILENT E020#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+5.5	+0.0	-8.0	+3.6	+60	+106	+142	+123	+20	-4.2	+2.1	+99	+4.9	-1.8	-1.3	+0.7	+1.2	-0.33
ACC	62%	52%	81%	80%	82%	80%	80%	77%	73%	39%	77%	69%	68%	67%	69%	57%	73%	60%
PERC	26	81	9	42	18	18	12	21	27	64	52	2	69	86	68	29	79	6

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$213	\$378	25	40	29	23	24	27	23	39	32	5	7
45	33											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	7	5	6	6	5	7	9	8	9	4	7	6	7	8	6	54

U045. VDI 54. Ideal frame configuration, preferred mid maturity pattern, good volume and feet, moves well. Dam by M28, noted structure improver, still working, maternal grand dam reared 9. IBP promotes calving ease and growth, note did register 1.22kg/day at 18 months. GRADE 7

Purchaser: \$.....

65**DULVERTON U-BEAUTY U009 PV (AI)****BORN: 16/07/2023****NGC23U009****HBR****AMFU,CAFU,DDFU,NHFU**S: SYDGEN EXCEED 3223^{PV}
S: SYDGEN ENHANCES^V
D: SYDGEN RITA 2618[#]S: TE MANIA FOE F734^{SV}
S: CHILTERN PARK MOE M6^{PV}
D: STRATHEWEN TIMEOUT JADE F15^{PV}**SIRE: DULVERTON SMART MISSILE S058 SV NGC21S058****DAM: DULVERTON LOCKET S119 PV NGC21S119**S: PATHFINDER GALAXY G476^{SV}S: DULVERTON FEATURE F221^{SV}D: DULVERTON DELL L338[#]D: DULVERTON LOCKET H084[#]D: DULVERTON DELL F071[#]D: DULVERTON LOCKET E180[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.4	+1.6	-6.9	+3.9	+49	+90	+125	+105	+13	-5.5	+3.1	+73	+5.0	-2.9	-4.3	+0.1	+4.1	-0.14
ACC	65%	57%	82%	81%	82%	80%	80%	77%	74%	41%	78%	69%	68%	68%	69%	59%	73%	61%
PERC	63	70	17	50	62	62	41	46	80	33	19	39	68	96	96	65	15	15

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$194	\$340	28	39	32	23	24	26	23	38	32	5	7
66	64											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	6	5	4	6	5	5	7	9	8	6	9	9	7	8	8	8	66

U009. VDI 66. A larger framed, longer bodied S58 with good feet and legs, moves well. U9 out of a first calf heifer, born very early. Maternal pedigree traces back to H84 reared 9. IBP promotes him as heifer safe with ideal growth and an improver of Eating Quality. GRADE 7.

Purchaser: \$.....

66**DULVERTON UPTAKE U092 SV (AI)****BORN: 28/07/2023****NGC23U092****HBR****AMFU,CAFU,DDC,NHFU**S: H P C A INTENSITY[#]
S: RENNYLEA L519^{PV}
D: RENNYLEA H414^{SV}S: ARDROSSAN EQUATOR A241^{PV}
S: CLUDEN NEWRY EQUATOR F10^{SV}
D: CLUDEN NEWRY ARAWATEA A162[#]**SIRE: DUNOON RECHARGE R102 PV BHRR102****DAM: DULVERTON XTOL L022 # NGCL022**S: DUNOON HACKING H061^{PV}S: BOOROOMOOKA FRANKEL F510^{PV}D: DUNOON ELINE M459^{SV}D: DULVERTON XTOL J068[#]D: DUNOON ELINE K595[#]D: DULVERTON XTOL D016[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.9	+5.9	-8.5	+3.6	+53	+99	+120	+123	+14	-5.8	+2.5	+77	+5.8	-0.8	+0.1	+0.5	+3.4	+0.11
ACC	68%	58%	83%	82%	84%	82%	82%	79%	75%	45%	80%	71%	71%	71%	72%	63%	75%	63%
PERC	41	25	6	42	46	34	52	20	77	27	37	28	58	69	43	41	27	37

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$226	\$401	27	40	30	23	24	26	23	39	31	5	7
30	17											

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
7	6	5	4	4	6	7	6	7	7	6	7	8	5	7	6	6	60.5

U092. VDI 60.5. Ideal frame pattern with plenty of capacity, very good feet, walks well, ideal skin and hair. He is out of a very good F10 cow herself a first calf heifer who traces back to Frankel and the King. IBP suggests he is a definite Stayability (7) and Marbling (8) improver. GRADE 7.

Purchaser: \$.....

67**DULVERTON UNIVERSAL U400 PV****BORN: 7/08/2023****NGC23U400****HBR****AMFU,CAFU,DDFU,NHFU**

S: LD CAPITALIST 316^{PV}
 S: CLUNIE RANGE PETER PAN P3^{SV}
 D: CLUNIE RANGE NAOMI E331#

S: CLUNIE RANGE HANK H358^{SV}
 S: DUNOON N668^{SV}
 D: DUNOON ELSA L806#

SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762**DAM: DULVERTON MANDY R127 SV NGCR127**

S: EF COMPLEMENT 8088^{PV}
 D: CLUNIE RANGE MAYFLOWER N420#
 D: CLUNIE RANGE MAYFLOWER L430#

S: ESSLEMONT LOTTO L3^{PV}
 D: DULVERTON MANDY N147#
 D: DULVERTON MANDY A238#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:400WT(x2),Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+2.9	+5.6	-5.8	+3.3	+50	+94	+115	+93	+15	-2.8	+2.0	+80	+4.8	-1.3	-1.2	+0.8	+1.2	+0.11
ACC	63%	55%	81%	81%	82%	80%	80%	77%	73%	41%	78%	69%	68%	68%	69%	58%	73%	61%
PERC	50	28	30	36	59	49	64	65	65	89	56	21	70	78	67	24	79	37

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$186	\$323	26	39	30	23	24	26	24	39	31	5	7
74	75											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	8	7	6	6	5	6	8	8	8	7	4	9	7	7	10	6	67

U400. VDI 67. One of our favourites, structurally very sound, ideal muscling, mid maturity pattern, moves well. Out of a very good Mandy cow by Hank. Traces back through Lotto and Uptake U91 to A238, reared 12. IBP suggests he will promote Calving Ease, Stayability, Marbling and Saleable Yield. GRADE 7.

Purchaser: \$.....

68**DULVERTON U-BEAUTY U028 PV (AI)****BORN: 20/07/2023****NGC23U028****HBR****AMFU,CAFU,DDFU,NHFU**

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618#

S: TE MANIA AFRICA A217^{PV}
 S: BOONAROO GRAVITY G013^{PV}
 D: TE MANIA LOWAN Z618^{SV}

SIRE: DULVERTON SMART MISSILE S058 SV NGC21S058**DAM: DULVERTON IMPACT S160 PV NGC21S160**

S: PATHFINDER GALAXY G476^{SV}
 D: DULVERTON DELL L338#
 D: DULVERTON DELL F071#

S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON IMPACT K030^{SV}
 D: DULVERTON IMPACT Z127#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.4	-3.3	-4.8	+2.4	+43	+83	+115	+76	+14	-3.9	+0.9	+74	+8.4	+1.9	+2.0	+0.0	+4.1	+0.22
ACC	65%	57%	82%	81%	82%	80%	81%	78%	74%	42%	78%	69%	69%	68%	70%	59%	74%	62%
PERC	45	94	46	19	86	80	62	87	76	71	89	36	28	14	16	70	15	49

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$210	\$330	25	39	28	22	24	26	23	39	34	4	6
48	71											

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	4	6	6	6	7	6	7	7	5	7	9	5	6	6	6	65.5

U028. VDI 65.5. A very well made son of S58, one of the better muscled doing ability bulls in the draft. A Gravity heifer's first calf born early. Traces back through K30 (Frankel) to Z127 (095) reared 15. IBP supports improved Stayability, Feed Efficiency and Eating Quality. GRADE 6.

Purchaser: \$.....

69**DULVERTON UNIT U353 SV****BORN: 4/09/2023****NGC23U353****HBR****AMFU,CAFU,DD50%,NHFU**

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108

S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}

DAM: DULVERTON MANDY J030 # NGCJ030

S: FIVE STAR Z51^{SV}
 D: DULVERTON MANDY B053#
 D: DULVERTON MANDY Y148#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-3.7	+5.8	-2.9	+4.4	+52	+99	+127	+95	+20	-5.2	+2.9	+75	+7.8	-1.1	-0.2	+0.6	+1.3	-0.26
ACC	62%	52%	81%	80%	82%	80%	80%	77%	73%	40%	77%	69%	68%	68%	69%	58%	73%	60%
PERC	90	26	75	61	48	33	37	63	29	40	24	31	34	75	49	35	76	9

Selection Indexes	
\$A	\$A-L
\$208	\$345
51	61

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
27	38	31	22	23	26	24	38	33	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	6	6	5	6	6	6	6	7	7	5	10	8	5	6	6	6	66

U353. VDI 66. A well made Q108 son with that ideal pelvic shape, roll from hip to pin with pins set wide. Out of the fabulous Frankel cow J30 who is still active and has reared 10. Igenity Beef Profile supports improved Stayability, Feed Efficiency and Eating Quality (Tenderness 10, Marbling 8). GRADE 6.

Purchaser: \$.....

70**DULVERTON UNO U359 PV****BORN: 6/09/2023****NGC23U359****APR****AMFU,CAFU,DDFU,NHFU**

S: TE MANIA AFRICA A217^{PV}
 S: BOONAROO GRAVITY G013^{PV}
 D: TE MANIA LOWAN Z618^{SV}

SIRE: DULVERTON STATESMAN S049 SV NGC21S049

S: SYDGEN BLACK PEARL 2006^{PV}
 D: DULVERTON PIXIE L057#
 D: DULVERTON PIXIE F206#

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618#

DAM: DULVERTON FANNY S110 SV NGC21S110

S: ESSLEMONT LOTTO L3^{PV}
 D: DULVERTON FANNY N029#
 D: DULVERTON FANNY G082#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.9	+1.6	-8.0	+5.6	+63	+108	+151	+142	+23	-6.6	+4.0	+74	+4.4	-1.2	-1.3	-1.1	+5.6	-0.31
ACC	65%	57%	81%	80%	82%	80%	80%	77%	74%	42%	78%	69%	68%	68%	69%	59%	73%	62%
PERC	59	70	9	84	9	14	6	7	12	15	6	36	75	77	68	98	3	7

Selection Indexes	
\$A	\$A-L
\$230	\$415
26	10

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
27	38	31	23	24	26	23	38	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	7	6	5	8	7	4	8	8	8	6	4	9	5	8	9	8	60

U359. VDI 60. A heifer's first calf with an ideal growth rate of 1.27kg/day to 18 months. Seems like the Enhance / Lotto combination has worked well. Maternal grand dam G82 reared 11. IBP supports improved Marbling (9), Fertility (Scrotal 8, Heifer Preg 8) and Yield. GRADE 6.

Purchaser: \$.....

71**DULVERTON UNIVERSAL U197 PV**

BORN: 5/08/2023

NGC23U197

HBR

AMFU,CAFU,DDFU,NHFU

S: LD CAPITALIST 316^{PV}
 S: CLUNIE RANGE PETER PAN P3^{SV}
 D: CLUNIE RANGE NAOMI E331#

S: G A R EARLY BIRD#
 S: G A R ASHLAND^{PV}
 D: CHAIR ROCK AMBUSH 1018#

SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762**DAM: DULVERTON TICKET R104 SV NGCR104**

S: EF COMPLEMENT 8088^{PV}
 D: CLUNIE RANGE MAYFLOWER N420#
 D: CLUNIE RANGE MAYFLOWER L430#

S: TE MANIA KILKENNY K912^{SV}
 D: DULVERTON TICKET P219^{SV}
 D: DULVERTON TICKET K060#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+4.8	+4.4	-4.0	+1.7	+51	+95	+126	+86	+24	-4.4	+3.0	+90	+4.1	-2.0	-0.5	-0.4	+5.1	+0.28
ACC	64%	56%	82%	81%	82%	80%	81%	78%	74%	41%	78%	69%	69%	68%	70%	59%	74%	62%
PERC	32	41	59	11	52	45	39	76	9	60	22	6	78	89	54	86	5	56

Selection Indexes	
\$A	\$A-L
\$227	\$371
29	38

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
26	39	30	23	24	26	24	39	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	7	8	7	5	5	8	9	10	9	6	7	9	6	8	8	6	74

U197. VDI 74. A sound son of R762 with great substance and muscling. The highest Value Determining Index (VDI) bull in the sale. Igenity Beef Profile (IBP) suggests he substantially improves Stayability (8), Eating Quality (Tenderness 7, Marbling 9) and Maternal calving ease (8). GRADE 6.

Purchaser: \$.....

72**DULVERTON UNIT U029 PV (AI)**

BORN: 20/07/2023

NGC23U029

HBR

AMFU,CAFU,DDFU,NHFU

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108**DAM: DULVERTON XTOL S172 SV NGC21S172**

S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: SYDGEN BLACK PEARL 2006^{PV}
 D: DULVERTON XTOL L011#
 D: DULVERTON XTOL J024#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-0.6	+5.2	-2.8	+5.7	+56	+98	+121	+99	+13	-4.8	+1.7	+72	+5.4	-0.3	+1.1	-0.3	+3.3	-0.51
ACC	65%	56%	82%	81%	83%	81%	81%	78%	73%	41%	78%	69%	68%	68%	69%	59%	73%	61%
PERC	77	32	77	85	30	37	49	56	79	50	67	42	63	57	27	83	29	3

Selection Indexes	
\$A	\$A-L
\$220	\$364
36	44

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
26	38	29	23	23	26	23	38	33	4	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
5	8	7	4	7	4	6	6	7	6	6	10	7	6	7	8	7	67

U029. VDI 67. A Q108 son from a first calf Enhance heifer born early, ideal mid maturity pattern with preferred pelvic structure supporting calving ease. Maternal grand dam still active reared 8, great cow. IBP definitely supports calving ease, Stayability, Eating Quality (Tenderness 10) and Yield. GRADE 6.

Purchaser: \$.....

73**DULVERTON UNIT U337 SV****BORN: 29/08/2023****NGC23U337****HBR****AMFU,CAFU,DDF,NHFU**

S: CARABAR GUN SMOKE J134^{SV}
 S: DULVERTON NIJINSKY N040^{SV}
 D: DULVERTON TICKET H021#

SIRE: DULVERTON QUAFFA Q108 PV NGCQ108

S: DULVERTON KIWI K100^{SV}
 D: DULVERTON DELL N016^{PV}
 D: DULVERTON DELL L023^{SV}

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}

DAM: DULVERTON ANNIE K088 # NGCK088

S: DULVERTON BAXTER B082^{SV}
 D: DULVERTON ANNIE D136#
 D: DULVERTON ANNIE B180#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-0.2	+3.0	-4.8	+5.7	+55	+95	+126	+103	+17	-3.7	+2.4	+74	+3.7	-0.5	+0.0	+0.6	+0.6	-0.30
ACC	52%	43%	65%	65%	69%	69%	67%	64%	59%	34%	61%	58%	55%	58%	58%	50%	60%	48%
PERC	75	56	46	85	36	45	38	48	49	75	40	36	81	62	45	35	89	7

Selection Indexes	
\$A	\$A-L
\$187	\$324
73	75

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	38	27	22	23	26	24	39	32	5	6

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	5	4	4	7	4	5	5	5	5	5	10	8	6	6	6	5	62.5

U337. VDI N/A. A compact Q108 thick, deep with expressive muscle, walks out very well, preferred soft, pliable skin and slick hair. Exhibits super growth having gained 1.28kg/day to 18 months. Dam a wonderful Frankel cow who has reared 10. GRADE 6.

Purchaser: \$.....

74**DULVERTON UNITE U229 PV****BORN: 8/08/2023****NGC23U229****HBR****AMFU,CAFU,DDFU,NHFU**

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618#

SIRE: DULVERTON SMART MISSILE S082 SV NGC21S082

S: MUSGRAVE BIG SKY^{PV}
 D: DULVERTON DANDLOO N030#
 D: WATTLETOP DANDLOO G192#

S: DULVERTON NEW APPROACH N208^{PV}
 S: DULVERTON QUALITY APPROACH Q066^{SV}
 D: DULVERTON ANNIE L027#

DAM: DULVERTON MANDY S243 SV NGC21S243

S: BOOROOMOOKA HYPERNO H605^{PV}
 D: DULVERTON MANDY M035#
 D: DULVERTON MANDY A218#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-1.8	+5.3	-7.5	+4.5	+55	+109	+137	+127	+20	-6.2	+1.8	+83	+5.1	-1.8	+0.1	+0.2	+2.5	-0.28
ACC	64%	55%	81%	80%	82%	80%	80%	77%	73%	40%	78%	68%	67%	67%	68%	58%	73%	60%
PERC	83	31	12	64	34	12	19	16	26	20	63	16	67	86	43	59	47	8

Selection Indexes	
\$A	\$A-L
\$220	\$389
37	24

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
28	37	32	23	24	26	23	37	33	5	5

Dulverton Igenity Beef Results																	
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	7	6	8	8	5	5	8	9	9	6	4	8	6	8	10	6	62.5

U229. VDI 62.5. A larger framed, longer bodied, super footed, easy doing S82 son. A heifer's first calf. Very acceptable growth rate 1.24kg/day to 18 months. U229's maternal grand dam Mandy A218 by K. Local Bloke reared 12. Igenity Beef Profile suggests he will improve Marbling, Saleable Yield and Growth rate. GRADE 5.

Purchaser: \$.....

75**DULVERTON UNITE U317 PV****BORN: 26/08/2023****NGC23U317****APR****AMFU,CAFU,DDFU,NHFU**S: SYDGEN EXCEED 3223^{PV}S: SYDGEN ENHANCES^V

D: SYDGEN RITA 2618#

S: TE MANIA FOE F734^{SV}S: CHILTERN PARK MOE M6^{PV}D: STRATHEWEN TIMEOUT JADE F15^{PV}**SIRE: DULVERTON SMART MISSILE S082 SV NGC21S082****DAM: DULVERTON ANZAC S093 SV NGC21S093**S: MUSGRAVE BIG SKY^{PV}S: BOOROOMOOKA HYPERNO H605^{PV}

D: DULVERTON DANDLOO N030#

D: DULVERTON ANZAC M132#

D: WATTLETOP DANDLOO G192#

D: DULVERTON ANZAC E092#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.3	+5.3	-3.5	+3.4	+52	+94	+133	+90	+29	-6.0	+1.5	+79	+7.4	+0.3	+1.4	-0.3	+2.8	-0.14
ACC	65%	57%	81%	81%	82%	80%	80%	77%	73%	42%	78%	68%	68%	67%	68%	58%	73%	61%
PERC	64	31	67	38	47	48	24	71	2	24	74	24	39	43	23	83	40	15

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$230	\$373	23	39	26	22	23	27	22	39	35	5	6
26	36											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	8	8	6	8	5	4	7	9	8	7	7	8	8	7	10	3	64.5	

U317. VDI 64.5. A super easy doing, more compact son of S82, plenty of muscle, deep and thick. He is out of a super first calver by Moe. Grand dam is structurally ideal, still active reared 8. IBP supports Calving Ease, Marbling, Muscling and Saleable Yield improvement. GRADE 6.

Purchaser: \$.....

76**DULVERTON UNIVERSAL U242 PV****BORN: 10/08/2023****NGC23U242****HBR****AMFU,CAFU,DDFU,NHFU**S: LD CAPITALIST 316^{PV}S: CLUNIE RANGE PETER PAN P3^{SV}

D: CLUNIE RANGE NAOMI E331#

S: ESSLEMONT LOTTO L3^{PV}S: DULVERTON NEW APPROACH N208^{PV}D: DULVERTON ANNIE G037^{SV}**SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762****DAM: DULVERTON WILCOOLA R017 SV NGCR017**S: EF COMPLEMENT 8088^{PV}S: DULVERTON HERBERT H008^{SV}

D: CLUNIE RANGE MAYFLOWER N420#

D: DULVERTON WILCOOLA L080#

D: CLUNIE RANGE MAYFLOWER L430#

D: DULVERTON WILCOOLA F032#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+8.8	+6.8	-9.4	+1.1	+46	+89	+115	+105	+19	-5.3	+2.4	+74	+3.7	+0.1	+0.0	+0.4	+2.3	+0.73
ACC	63%	54%	81%	80%	82%	80%	80%	77%	73%	40%	78%	69%	68%	68%	69%	58%	73%	61%
PERC	5	17	3	6	75	65	63	46	36	38	40	35	81	48	45	47	52	91

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$195	\$355	26	38	30	22	23	27	22	38	32	5	5
66	52											

Dulverton Igenity Beef Results																		
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
3	8	8	5	4	5	5	8	8	8	6	8	9	7	8	8	7	68	

U242. VDI 68. The ideal maturity pattern, length is a trademark of R762. He moves well, great shoulder set promotes calving ease. Maternal pedigree a belter, includes H8 (F23), Wilcoola F32 reared 13 still active. IBP promoting definite Heifer safe, Eating Quality (Tenderness 8 and Marbling 9). GRADE 5.

Purchaser: \$.....

77**DULVERTON URALLA U085 SV**

BORN: 27/07/2023

NGC23U085

HBR

AMFU,CAFU,DDFU,NHFU

S: RENNYLEA EDMUND E11^{PV}
 S: CLUNIE RANGE HANK H358^{SV}
 D: CLUNIE RANGE NAOMI F351#

SIRE: DUNOON N668 SV BHRN668

S: DUNOON HARRISVILLE H635^{SV}
 D: DUNOON ELSA L806#
 D: DUNOON ELSA J820#

S: DULVERTON ALFRED A079^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON MANDY Y203#

DAM: DULVERTON DIANNA G145 # NGCG145

S: B/R NEW DESIGN 036#
 D: DULVERTON DIANNA B074#
 D: DULVERTON DIANNA Q26+95#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+6.1	-5.2	-1.7	+4.2	+40	+79	+98	+80	+17	-3.6	+2.5	+65	+7.4	-1.9	-1.4	+2.1	+0.7	-0.07
ACC	64%	55%	81%	81%	83%	81%	81%	78%	75%	44%	79%	71%	70%	70%	71%	62%	75%	63%
PERC	21	97	88	57	93	87	90	83	51	77	37	60	39	87	70	1	88	20

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$172	\$290	28	38	31	23	24	26	24	38	32	5	6
84	89											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	6	6	5	9	7	6	6	7	6	8	10	7	7	7	8	8	63.5	

U085. VDI 63.5. A larger framed Hank, really good feet with wonderful locomotion, strong bottom jaw. Maternal pedigree stacked with longevity. U85's dam reared 11 so too his maternal grand dam Dianna Q26 reared 13 and Kath K32 reared 14. IBP picked up on dams' productivity, promotes genetic Stayability, Eating Quality, Fertility and Yield. GRADE 6.

Purchaser: \$.....

78**DULVERTON UNO U250 PV**

BORN: 11/08/2023

NGC23U250

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA AFRICA A217^{PV}
 S: BOONAROO GRAVITY G013^{PV}
 D: TE MANIA LOWAN Z618^{SV}

SIRE: DULVERTON STATESMAN S049 SV NGC21S049

S: SYDGEN BLACK PEARL 2006^{PV}
 D: DULVERTON PIXIE L057#
 D: DULVERTON PIXIE F206#

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618#

DAM: DULVERTON MANDY S121 SV NGC21S121

S: DUNOON EARNEST E477^{SV}
 D: DULVERTON MANDY J053#
 D: DULVERTON MANDY C060#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+3.9	+6.8	-10.1	+5.5	+58	+100	+139	+139	+15	-5.6	+3.2	+63	+0.3	-1.0	-0.2	-0.7	+2.6	-0.34
ACC	64%	56%	81%	80%	82%	79%	80%	77%	73%	42%	78%	68%	68%	67%	69%	59%	73%	61%
PERC	41	17	2	82	22	31	16	8	66	31	17	68	97	73	49	94	44	6

Selection Indexes		Breeding Type and Structural Assessment										
\$A	\$A-L	Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
\$189	\$371	29	38	32	23	24	26	23	38	32	5	6
71	38											

Dulverton Igenity Beef Results																		
GS BWt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI	
5	6	6	7	8	4	5	9	9	9	5	10	8	4	7	8	9	66	

U250. VDI 66. A larger framed, great footed, easy moving S49 son from a very special, great uddered Enhance daughter. Maternal pedigree includes a couple of the better Mandy cows by Champions including 095, Z51 and E477. IBP suggests Calving ease, Fertility, Feed Efficiency and Eating Quality. GRADE 6.

Purchaser: \$.....

79**DULVERTON UNIVERSAL U356 PV****BORN: 5/09/2023****NGC23U356****HBR****AMFU,CAFU,DDC,NHFU**

S: LD CAPITALIST 316^{PV}
 S: CLUNIE RANGE PETER PAN P3^{SV}
 D: CLUNIE RANGE NAOMI E331[#]

S: SPRING COVE GENTLEMAN JACK[#]
 S: DULVERTON PETER PAN P058^{SV}
 D: DULVERTON ANNIE G057[#]

SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762**DAM: DULVERTON PIXIE R133 SV NGCR133**

S: EF COMPLEMENT 8088^{PV}
 D: CLUNIE RANGE MAYFLOWER N420[#]
 D: CLUNIE RANGE MAYFLOWER L430[#]

S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON PIXIE J056[#]
 D: DULVERTON PIXIE A221[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	+1.2	+3.0	-5.6	+4.8	+57	+99	+116	+89	+14	-7.5	+2.0	+88	+3.3	-2.7	-4.1	+1.5	+0.1	+0.31
ACC	62%	54%	81%	81%	82%	80%	80%	77%	73%	39%	78%	69%	68%	67%	69%	58%	73%	61%
PERC	65	56	33	70	28	34	60	71	74	6	56	8	85	94	96	5	95	59

Selection Indexes	
\$A	\$A-L
\$230	\$374
26	36

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
22	40	26	23	24	27	23	40	32	5	6

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
6	5	5	6	4	6	4	8	9	9	5	8	8	7	7	9	7	63

U356. VDI 63. A smaller framed R762 with immense capacity, muscling and super feet. Very good growth rate 1.27kg/day to 18 months. Maternal pedigree traces back through Frankel and Pixie Q12 to the pair of carcass selected Summitcrest embryos. Igenity Beef Profile promotes Eating Quality and Saleable Yield. GRADE 6.

Purchaser: \$.....

80**DULVERTON U-BEAUTY U023 PV (AI)****BORN: 19/07/2023****NGC23U023****HBR****AMFU,CAFU,DDFU,NHFU**

S: SYDGEN EXCEED 3223^{PV}
 S: SYDGEN ENHANCE^{SV}
 D: SYDGEN RITA 2618[#]

S: TE MANIA AFRICA A217^{PV}
 S: BOONAROO GRAVITY G013^{PV}
 D: TE MANIA LOWAN Z618^{SV}

SIRE: DULVERTON SMART MISSILE S058 SV NGC21S058**DAM: DULVERTON ANNIE S120 SV NGC21S120**

S: PATHFINDER GALAXY G476^{SV}
 D: DULVERTON DELL L338[#]
 D: DULVERTON DELL F071[#]

S: CARABAR DOCKLANDS D62^{PV}
 D: DULVERTON ANNIE J032[#]
 D: DULVERTON ANNIE D122[#]

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:GL,200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F
EBV	-2.1	-1.8	-7.9	+5.2	+50	+85	+120	+119	+15	-5.0	+0.7	+74	-1.3	-1.2	-1.8	-0.2	+2.9	-0.64
ACC	64%	57%	82%	81%	82%	80%	80%	77%	74%	42%	78%	69%	68%	68%	69%	59%	73%	61%
PERC	84	90	9	78	60	75	52	25	71	45	92	35	99	77	76	79	37	1

Selection Indexes	
\$A	\$A-L
\$155	\$292
92	89

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
25	40	28	22	23	27	23	38	33	5	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	5	5	6	7	5	4	7	8	8	5	7	8	6	7	9	6	62

U023. VDI 62. A deep, thick, easy doing S58, heifer's first calf. Maternal pedigree traces back through Annie J32 reared 8 to Annie D122 by Z51 reared 11. IBP suggesting definitely Heifer safe, Feed Efficiency, Eating Quality and Saleable Yield. GRADE 5.

Purchaser: \$.....

81**DULVERTON UNIVERSAL U344 PV****BORN: 29/08/2023****NGC23U344****HBR****AMFU, CAFU, DDFU, NHFU**S: LD CAPITALIST 316^{PV}
S: CLUNIE RANGE PETER PAN P3^{SV}

D: CLUNIE RANGE NAOMI E331#

SIRE: CLUNIE RANGE RIDGEBACK R762 SV NBHR762S: EF COMPLEMENT 8088^{PV}

D: CLUNIE RANGE MAYFLOWER N420#

D: CLUNIE RANGE MAYFLOWER L430#

S: SPRING COVE GENTLEMAN JACK#
S: DULVERTON PETER PAN P058^{SV}

D: DULVERTON ANNIE G057#

DAM: DULVERTON PENNY R136 SV NGCR136S: BOOROOMOOKA HYPERNO H605^{PV}

D: DULVERTON PENNY L127#

D: DULVERTON PENNY D027#

TACE	Mid March 2025 TransTasman Angus Cattle Evaluation										Traits Observed:200WT,400WT,Genomics							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	DtC	SS	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F
EBV	-3.1	+0.9	-4.6	+4.5	+61	+102	+130	+89	+25	-4.1	+1.1	+97	+2.0	-0.4	+0.2	-0.2	+3.2	+0.02
ACC	62%	53%	81%	80%	81%	79%	80%	77%	73%	39%	77%	68%	67%	67%	68%	57%	73%	60%
PERC	88	75	49	64	13	26	30	71	7	67	85	3	92	60	42	79	31	28

Selection Indexes	
\$A	\$A-L
\$225	\$349
31	57

Breeding Type and Structural Assessment										
Stat	Cap	Body L	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade
24	42	29	23	23	26	23	40	29	4	5

Dulverton Igenity Beef Results																	
GS Bwt	GS CED	GS CEM	DOC	GS HPRG	GS MILK	GS STAY	WWT	GS ADG	YWT	RFI Taurus	TNDR	GS MRB	GS REA	GS FAT	CWT	SCR	VDI
4	8	8	6	7	6	6	8	9	9	8	5	9	5	8	8	6	63.5

U344. VDI 63.5. Medium sized, good footed, deep, thick, heavily muscled R762. U344 out of a very good, young P58 daughter. IBP promoting Heifer safe (BW 4, CED 8, CEM 8), Stayability, marbling (8) and Saleable Yield. GRADE 5.

Purchaser: \$.....

Specialist agricultural insurer Achmea Farm Insurance supports the Dulverton Angus Bull Sale

Connect with your local New
England Farm Insurance Specialist
Robert Butler at the sale.

**REQUEST A QUOTE**

1800 724 214
achmea.com.au
info@achmea.com.au

Robert Butler
 Farm Insurance Specialist
 servicing New England

Insurance issued by Achmea Schadeverzekering N.V. (Achmea) ABN 86 158 237 702 AFSL 433984. The information in this advertisement or article is general advice only and does not take into account your individual objectives, financial situation or needs (your personal circumstances). Before using this information to decide whether to purchase the insurance policy, you should consider your personal circumstances and the relevant Policy Wording available from the 'Important Documents' section of our website www.achmea.com.au

Reference Sire

DUNOON RECHARGE R102 PV (AI)

BORN: 3/07/2020 BHRR102 HBR AME,CAF,DDF,NHE,DWF,MAE,MHF,OHE,OSF,RGF

S: G A R INGENUITY#
 S: H P C A INTENSITY#
 D: G A R PREDESTINED 287L#
SIRE: RENNYLEA L519 PV NORL519
 S: TE MANIA BERKLEY B1PV
 D: RENNYLEA H414SV
 D: RENNYLEA C310#

S: TUWHARETOA REGENT D145PV
 S: DUNOON HACKING H061PV
 D: DUNOON BEEAC E110SV
DAM: DUNOON ELINE M459 SV BHRM459
 S: DUNOON GABBA G548PV
 D: DUNOON ELINE K595#
 D: DUNOON ELINE E530#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+6.7	+8.0	-8.3	+2.2	+58	+113	+143	+11	-5.2	+1.2	+140	+90	+5.3	+1.1	+2.4	-0.5	+4.3	+0.59	\$244	\$443
ACC	81%	66%	99%	99%	98%	98%	96%	79%	40	82	88%	82%	85%	83%	84%	78%	84%	69%		
PERC	16	8	7	16	22	8	12	92	57%	96%	8	7	64	26	12	89	12	84	14	3

Reference Sire

DULVERTON QUAFFA Q108 PV

BORN: 30/07/2019 NGCQ108 HBR AME,CAF,DDF,NHE,DWF,MAE,MHF,OHE,OSF,RGF

S: CARABAR GUN SMOKE G53SV
 S: CARABAR GUN SMOKE J134SV
 D: CARABAR BLACKCAP MARY F93#
SIRE: DULVERTON NIJINSKY N040 SV NGCN040
 S: TC FRANKLIN 619#
 D: DULVERTON TICKET H021#
 D: DULVERTON TICKET C019#

S: CLUDEN NEWRY EQUATOR F10SV
 S: DULVERTON KIWI K100SV
 D: DULVERTON MANDY X99#
DAM: DULVERTON DELL N016 PV NGCN016
 S: SYDGEN BLACK PEARL 2006PV
 D: DULVERTON DELL L023SV
 D: DULVERTON DELL J088#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: 200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	-3.3	+5.4	-5.6	+5.8	+53	+95	+119	+16	-3.1	+1.9	+89	+67	+5.6	+0.0	+0.9	+0.2	+1.1	-0.31	\$185	\$308
ACC	65%	52%	87%	84%	91%	91%	87%	73%	85	59	81%	76%	67%	69%	69%	59%	72%	59%		
PERC	89	30	33	86	46	45	53	62	39%	78%	71	57	61	50	30	59	81	7	74	83

Reference Sire

DULVERTON SMART MISSILE S058 SV (AI)

BORN: 24/07/2021 NGC21S058 HBR AME,CAF,DDF,NHE,DWF,MAE,MHF,OHE,OSF,RGF

S: SYDGEN GOOGOL#
 S: SYDGEN EXCEED 3223PV
 D: SYDGEN FOREVER LADY 1255#
SIRE: SYDGEN ENHANCE SV USA18170041
 S: SYDGEN LIBERTY GA 8627#
 D: SYDGEN RITA 2618#
 D: FOX RUN RITA 9308#

S: PATHFINDER DINKY-DI E237SV
 S: PATHFINDER GALAXY G476SV
 D: PATHFINDER ADMIRAL E27#
DAM: DULVERTON DELL L338 # NGCL338
 S: NICHOLS EXTRA K205#
 D: DULVERTON DELL F071#
 D: DULVERTON DELL A027#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+7.8	+4.2	-6.6	+1.3	+42	+80	+107	+17	-5.4	+0.8	+68	+61	+5.2	+0.4	+0.9	-0.6	+4.2	-0.27	\$209	\$338
ACC	71%	63%	88%	83%	85%	85%	84%	77%	36	90	81%	74%	71%	71%	72%	65%	75%	64%		
PERC	10	43	20	7	88	86	78	55	49%	80%	92	72	66	41	30	92	14	9	50	65

Reference Sire

DULVERTON SMART MISSILE S068 SV (AI)

BORN: 26/07/2021 NGC21S068 HBR AME,CAF,DDF,NHE,DWF,MAE,MHF,OHE,OSF,RGF

S: SYDGEN GOOGOL#
 S: SYDGEN EXCEED 3223PV
 D: SYDGEN FOREVER LADY 1255#
SIRE: SYDGEN ENHANCE SV USA18170041
 S: SYDGEN LIBERTY GA 8627#
 D: SYDGEN RITA 2618#
 D: FOX RUN RITA 9308#

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006PV
 D: SYDGEN ANITA 8611#
DAM: DULVERTON LISA M191 # NGCM191
 S: DULVERTON CORKER C199SV
 D: DULVERTON LISA F176#
 D: DULVERTON LISA X157#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+4.9	+2.4	-2.8	+2.0	+58	+99	+130	+13	-3.7	+2.1	+96	+69	+6.7	-1.1	+0.4	-0.1	+3.2	-0.46	\$230	\$378
ACC	77%	67%	95%	93%	91%	89%	87%	79%	75	52	84%	78%	73%	74%	75%	67%	77%	67%		
PERC	31	62	77	14	24	33	30	82	53%	81%	62	49	47	75	38	75	31	3	25	32

Reference Sire

BOOROOMOOKA MARSCAY Q365 SV (AI)

BORN: 5/09/2019 NGMQ365 HBR AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S: TE MANIA BERKLEY B1PV
 S: TE MANIA EMPEROR E343PV
 D: TE MANIA LOWAN Z74PV
SIRE: BOOROOMOOKA MARSCAY M570 SV NGMM570
 S: AYRVALE BARTEL E7PV
 D: BOOROOMOOKA VORACIOUS J341#
 D: BOOROOMOOKA VORACIOUS G165#

S: AYRVALE BARTEL E7PV
 S: BOOROOMOOKA JANUS J215SV
 D: BOOROOMOOKA WHIP G161#
DAM: BOOROOMOOKA UTAFE N59 # NGMN59
 S: BOOROOMOOKA DIGNITY D310SV
 D: BOOROOMOOKA UTAFE F438#
 D: BOOROOMOOKA UTAFE B116#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+4.6	+5.0	-1.4	+3.2	+56	+96	+132	+13	-6.7	+3.5	+114	+79	+7.4	-0.4	-1.7	+0.4	+2.1	+0.16	\$225	\$395
ACC	74%	63%	91%	85%	92%	93%	88%	79%	14	12	84%	80%	73%	74%	75%	65%	77%	67%		
PERC	34	34	90	33	31	42	27	79	49%	86%	31	23	39	60	75	47	57	42	31	20

Reference Sire

DUNOON N668 SV (AI)

BORN: 22/07/2017 BHRN668 HBR AMFU,CAFU,DDF,NHFU

S: BOOROOMOOKA UNDERTAKEN Y145PV
 S: RENNYLEA EDMUND E11PV
 D: LAWSONS HENRY VIII Y5SV
SIRE: CLUNIE RANGE HANK H358 SV NBHH358
 S: SITZ NEW DESIGN 458N#
 D: CLUNIE RANGE NAOMI F351#
 D: CLUNIE RANGE NAOMI D376#

S: DUNOON EMBASSY E062SV
 S: DUNOON HARRISVILLE H635SV
 D: DUNOON PRINCESS F893#
DAM: DUNOON ELSA L806 # BHRL806
 S: BOOROOMOOKA FRANKEL F510PV
 D: DUNOON ELSA J820#
 D: DUNOON ELSA F910#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+5.1	-2.7	-4.0	+5.0	+45	+84	+105	+18	-6.2	+2.5	+87	+72	+4.1	-0.4	-0.4	+0.9	+2.2	-0.25	\$202	\$338
ACC	70%	62%	85%	86%	93%	93%	92%	85%	20	37	87%	82%	78%	79%	79%	72%	80%	67%		
PERC	29	93	59	74	80	78	81	40	52%	88%	74	42	78	60	53	20	54	9	58	65

Reference Sire

ALPINE NEXT GEN R272 PV (ET)

BORN: 18/08/2020 CGKR272 HBR AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S: G A R INGENUITY#
 S: H P C A INTENSITY#
 D: G A R PREDESTINED 287L#
SIRE: RENNYLEA N542 PV NORN542
 S: TE MANIA AFRICA A217PV
 D: RENNYLEA EISA ERICA G366SV
 D: RENNYLEA EISA ERICA X571#

S: TUWHARETOA REGENT D145PV
 S: COONAMBLE JUNIOR J266PV
 D: BANGADANG LOWAN A61PV
DAM: ALPINE LOWAN M152 PV CGKM152
 S: ARDROSSAN EQUATOR A241PV
 D: ALPINE LOWAN J125SV
 D: ALPINE LOWAN B131#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+5.5	+7.1	-5.6	+1.8	+51	+89	+125	+23	-4.4	+3.3	+105	+73	+13.2	-3.4	-3.1	+1.2	+4.0	+0.27	\$231	\$389
ACC	73%	61%	91%	90%	89%	89%	86%	78%	60	15	83%	78%	73%	73%	74%	66%	77%	66%		
PERC	26	14	33	12	55	64	40	13	49%	81%	45	38	3	98	90	10	16	54	25	24

Reference Sire

CLUNIE RANGE RIDGEBACK R762 SV

BORN: 1/09/2020 NBHR762 HBR AMFU,CAFU,DDFU,NHFU

S: CONNEALY CAPITALIST 028#
 S: LD CAPITALIST 316PV
 D: LD DIXIE ERICA 2053#
SIRE: CLUNIE RANGE PETER PAN P3 SV NBHP3
 S: TE MANIA INFINITY 04 379 AB#
 D: CLUNIE RANGE NAOMI E331#
 D: CLUNIE RANGE NAOMI C169#

S: BASIN FRANCHISE P142#
 S: EF COMPLEMENT 8088PV
 D: EF EVERELDA ENTENSE 6117#
DAM: CLUNIE RANGE MAYFLOWER N420 # NBHN420
 S: MILWILLAH GATSBY G279PV
 D: CLUNIE RANGE MAYFLOWER L430#
 D: CLUNIE RANGE MAYFLOWER F516PV

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																		Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+6.2	+4.9	-7.4	+1.5	+52	+93	+121	+18	-4.3	+1.3	+87	+90	+3.2	+0.7	+1.9	-0.1	+1.9	+0.22	\$212	\$355
ACC	68%	61%	83%	84%	88%	86%	85%	76%	62	80	82%	76%	71%	72%	73%	63%	76%	65%		
PERC	20	35	13	9	51	51	50	47	48%	81%	74	7	85	34	17	75	62	49	46	52

Reference Sire

DULVERTON SMART MISSILE S082 SV (AI)

BORN: 28/07/2021

NGC21S082

HBR

AMFU,CAFU,DDFU,NHFU

S: SYDGEN GOOGOL#
 S: SYDGEN EXCEED 3223PV
 D: SYDGEN FOREVER LADY 1255#
SIRE: SYDGEN ENHANCE SV USA18170041
 S: SYDGEN LIBERTY GA 8627#
 D: SYDGEN RITA 2618#
 D: FOX RUN RITA 9308#

S: CONNEALY EARNAN 076EPV
 S: MUSGRAVE BIG SKYPV
 D: SAV PRIMROSE 7861#
DAM: DULVERTON DANDLOO N030 # NGCN030
 S: TE MANIA AFRICA A217PV
 D: WATTLETOP DANDLOO G192#
 D: WATTLETOP DANDLOO D17SV

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																			Traits Observed: GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics	
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+5.0	+4.9	-5.1	+2.3	+45	+94	+127	+26	-3.6	+1.7	+101	+67	+8.0	-0.7	+1.3	+0.2	+2.9	-0.35	\$202	\$353
ACC	73%	66%	83%	85%	87%	85%	85%	77%	77	67	82%	75%	72%	72%	73%	66%	75%	66%		
PERC	30	35	41	18	79	48	36	4	52%	80%	52	57	32	66	24	59	37	6	58	54

Reference Sire

DULVERTON STATESMAN S049 SV (AI)

BORN: 22/07/2021

NGC21S049

HBR

AMFU,CAFU,DDFU,NHFU

S: TE MANIA ULONG U41SV
 S: TE MANIA AFRICA A217PV
 D: TE MANIA JEDDA Y32SV
SIRE: BOONAROO GRAVITY G013 PV HCAG013
 S: KENNY'S CREEK SANDY S15SV
 D: TE MANIA LOWAN Z618SV
 D: TE MANIA LOWAN V19#

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006PV
 D: SYDGEN ANITA 8611#
DAM: DULVERTON PIXIE L057 # NGCL057
 S: DULVERTON BLASTER B111SV
 D: DULVERTON PIXIE F206#
 D: DULVERTON PIXIE Y012#

TACE Mid March 2025 TransTasman Angus Cattle Evaluation																			Traits Observed: GL,CE,200WT,400WT,600WT,SC,Scan(EMA,IMF),Genomics	
	CEDir	CEDtrs	GL	BW	200	400	600	MILK	DtC	SS	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	\$A	\$A-L
EBV	+5.6	+5.7	-9.8	+4.9	+58	+98	+142	+25	-5.8	+3.4	+143	+58	+0.0	+1.3	+1.7	-0.9	+3.4	-0.57	\$198	\$386
ACC	69%	62%	83%	83%	86%	85%	84%	77%	27	14	81%	77%	73%	73%	74%	65%	76%	67%		
PERC	25	27	2	72	21	38	12	6	51%	80%	6	80	98	23	19	96	27	2	62	27





**DULVERTON UNO U359
LOT 70**

This young fella exhibits the phenotype Team Dulverton strives for. He has ideal frame set-up, being tall enough, long enough with oodles of volume and body capacity. His head has sufficient length, it exhibits ideal width as evidenced by the distance between his eyes and width of muzzle, note the strength of that bottom jaw. The bull appears to have the phenotype to promote saleable yield improvement, no excess in dewlap, brisket or flank. The muscle expression in the forearm, the stifle and across the lumbar vertebrae is prominent. His bone content is close to ideal, not too heavy, not too light, in the minimal to moderate range. Muscle to bone ratio has long been a selection criteria, one that Team Dulverton is convinced has an impact on saleable yield.

U359 displays ideal doability characteristics, these include his extra special volume, capacity, thickness across the chest floor and his even and developing selvage cover. Fertility appears to be a major plus, the scrotum is well attached in an "east west" position. Both testicles are hanging evenly with ideal shape and size helping to promote volume and so sperm production. The sheath is by no means excessive and there is no sign of surplus navel, significant in the quest to minimise penis malfunction during the act of mating. U359 portrays an ideal pelvic shape, note the placement of the Hip above the plane of the pin bones, thereby enabling that downward roll by the foetus as it extricates itself down the birth canal.

U359 has very good feet, he has an ideal amount of set to his hock and he walks out really well. In addition he displays a short slick coat with minimal hair on his head, both very necessary attributes should bulls be headed to central and central western Queensland markets.

The U359 pedigree is a beauty, note he is by a yearling bull selected as heifer safe from a first calf heifer, there are ten (10) other such bulls represented in the sale and two by Q108 out of first calf heifers. U359's sire, Dulverton Statesman S049 (sold to a champion long term client in Andrew Say), is by Boonaroo Gravity G13 himself a super well performed graduate of The Angus Young Sire Program. Gravity G13 is by Te Mania Africa A217, noted for his ability to not only improve milk and carcass marbling but also saleable yield. G13's dam, Te Mania Lowan Z618, is noted for having the two highest carcass marble scoring sires tested in CRC1, namely Te Mania Norman and Te Mania Knight, in her pedigree.

D. Statesman S049 is out of the Black Pearl daughter D. Pixie L057, from D. Pixie F206, reared 11 progeny. Note The Pixies trace back to D. Pixie Q12 a Summitcrest embryo designed around improved carcass marbling, improved saleable yield and improved feed efficiency.

U359 is by a yearling who was selected as heifer safe from a first calf heifer in D. Fanny S110. S110 is by Sydgen Enhance from the E. Lotto L3 cow D. Fanny N29. Unfortunately N29 was culled for being "empty" most likely due to the failure of a young "bought in" sire to produce enough pregnancies. What a loss, she was by Lotto L3, a bull who has worked exceptionally well at Dulverton, from a great matron in D. Fanny G 82 who reared 11 progeny. There is no doubting the impact Enhance has had at Dulverton, his young females have amazingly well configured udders. Enhance also produced the two Sale toppers from 2023 in S068 and S082, plus the young gun we kept in S058, who is the highest VDI bull at Dulverton (74.5) and is represented by three sons in this sale. S068 has three sons and S082 has two.

U359 is one of twelve (12) "U"bulls in this sale by heifer bulls from maiden heifers.

Do we consider U359 to be heifer safe? We do with the proviso that the herd he goes into has a record of joining their heifers at 320kg (each individual not average wt.) and calving them at 450/460kg. Note he does register a 7 (ideal) for IBP Calving Ease Direct, he is a 5 for Birth Weight, doesn't concern us with his high score for CED provided the herd he is to go into has a respectable first calf heifer program.

GO GO GO U359

Thank you

We sincerely thank all our buyers, under bidders, friends and family for your continued support over the years.

Please join us at Cafe Dulverton for drinks, nibbles and a catch up after the sale.

Dulverton Client Weaner Sale Results



Royce & Fiona Meyer won the Champion pen of Angus Steers at the recent Colin Say & Co All Breeds Weaner Sale. The steers by Dulverton bulls from Dulverton blood cows weighed 347kg, and made \$4.10/kg.

The Angus Feature Weaner Sale saw more highlights for the Dulverton Clientele:

TJ Grob: Steers 321kg, \$4.56; Heifers 317kg, \$3.82

JM Wheatley & Co: Steers 287kg, \$4.68/kg; Hfrs 250kg, \$4.22/kg

J & M Lawson: Steers 291kg, \$4.64/kg; Heifers 269kg, \$3.66/kg

SR & RK Johnston: Steers 272kg, \$4.74/kg; Heifers 249kg, \$4.06

B, J & A Grob: Steers 365kg, \$4.42; Heifers 284kg, \$3.86

GW & AE Jones: Steers 336kg, \$4.58; Heifers 322kg, \$4.00

Valeview Trading: Champion Pen of Steers 361kg, \$4.60

RE & FL Meyer: Steers 357kg, \$4.56

Kubba Jimba P/S: Steers 322kg, \$4.60/kg

GH Melling: Steers 277kg, \$4.78

PF & ME Haselwood: Steers 269kg, \$4.66

T & C Sloman: Steers 353kg, \$4.58/kg (EU)

Stapleton Grazing: Steers 323kg, \$4.60 (EU)



We wish all our clientele the best with their sales in 2025. After all the recent rain, we hope to see plenty of grass and good prices to come.

TransTasman Angus Cattle Evaluation - Mid March 2025 Reference

BREED AVERAGE EBVs

CEDi	CEDr	Calving Ease				Birth				Growth				Maternal				Fertility				Carcass				Other				Structure				Selection Indexes											
		Less	More	Difficult	Easy	Lighter	Heavier	Live	Live	Weight	Weight	Lighter	Heavier	Live	Live	Weight	Weight	Shorter	Longer	SS	SS	Milk	Milk	EMA	EMA	RIB	RIB	P8	P8	RYB	RYB	IMF	IMF	NFI-F	NFI-F	DOC	DOC	Claw	Claw	Angle	Angle	Leg	Leg	\$A	\$A
Brd Avg	+2.3	+3.1	-4.6	+3.9	+52	+93	+121	+103	+0.27	+8.2	+17	+2.2	-4.8	+69	+6.6	+0.1	-0.2	+0.4	+2.5	+0.24	+21	+0.84	+0.96	+1.02	+206	+353																			

* Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid March 2025 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE

% Band	Calving Ease				Birth				Growth				Maternal				Fertility				Carcass				Other				Structure				Selection Indexes												
	Less	More	Difficult	Easy	Lighter	Heavier	Live	Live	Weight	Weight	Lighter	Heavier	Live	Live	Weight	Weight	Shorter	Longer	SS	SS	Milk	Milk	EMA	EMA	RIB	RIB	P8	P8	RYB	RYB	IMF	IMF	NFI-F	NFI-F	DOC	DOC	Claw	Claw	Angle	Angle	Leg	Leg	\$A	\$A	\$A-L
1%	+10.5	+8.7	+7.7	+7.1	+2.1	+60	+107	+139	+128	+0.42	+10.3	+22	+3.3	-6.6	+83	+10.0	+1.9	+2.1	+1.1	+4.1	-0.14	+29	+0.64	+0.80	+0.88	+242	+403																		
5%	+8.8	+7.7	+7.1	+6.0	+2.1	+59	+105	+136	+123	+0.39	+9.9	+21	+3.1	-6.2	+80	+9.3	+1.6	+0.9	+4.1	-0.07	+29	+0.68	+0.82	+0.92	+236	+395																			
10%	+7.7	+6.9	+6.4	+5.9	+2.5	+59	+102	+133	+119	+0.36	+9.5	+21	+2.9	-5.9	+78	+8.7	+1.2	+0.8	+3.8	-0.01	+28	+0.72	+0.86	+0.94	+230	+387																			
15%	+6.9	+6.2	+5.9	+5.5	+3.0	+56	+100	+130	+115	+0.34	+9.2	+20	+2.7	-5.7	+76	+8.2	+0.9	+0.7	+3.3	+0.04	+26	+0.74	+0.88	+0.94	+225	+380																			
20%	+5.6	+5.0	+4.9	+4.5	+3.2	+55	+98	+127	+112	+0.32	+8.9	+19	+2.6	-5.5	+74	+7.7	+0.7	+0.6	+3.0	+0.09	+25	+0.76	+0.90	+0.96	+221	+374																			
25%	+4.5	+4.0	+3.6	+3.4	+3.5	+54	+97	+125	+108	+0.30	+8.7	+18	+2.4	-5.2	+72	+7.3	+0.5	+0.3	+2.8	+0.14	+23	+0.78	+0.92	+0.98	+217	+368																			
30%	+3.4	+2.9	+2.4	+2.1	+3.7	+53	+95	+123	+105	+0.28	+8.4	+18	+2.3	-5.0	+71	+6.9	+0.3	+0.0	+2.6	+0.18	+22	+0.82	+0.94	+1.00	+212	+363																			
35%	+2.9	+2.4	+2.1	+1.8	+4.1	+51	+92	+118	+99	+0.27	+8.2	+17	+2.2	-4.8	+69	+6.5	+0.0	-0.2	+2.4	+0.23	+21	+0.84	+0.96	+1.02	+208	+357																			
40%	+2.4	+1.8	+1.6	+1.2	+4.3	+50	+90	+116	+96	+0.25	+7.9	+17	+2.1	-4.6	+67	+6.1	-0.2	-0.5	+2.2	+0.27	+20	+0.86	+0.98	+1.04	+204	+351																			
45%	+1.8	+1.2	+1.1	+0.9	+4.5	+49	+89	+114	+93	+0.23	+7.7	+16	+1.9	-4.4	+65	+5.7	-0.4	-0.8	+2.0	+0.32	+19	+0.88	+1.00	+1.04	+200	+345																			
50%	+1.2	+0.5	+0.5	+0.4	+4.8	+47	+87	+111	+90	+0.21	+7.4	+15	+1.8	-4.2	+64	+5.3	-0.6	-1.1	+1.8	+0.37	+17	+0.90	+1.02	+1.06	+195	+338																			
55%	+0.5	-0.3	-0.2	-0.1	+5.0	+46	+85	+109	+86	+0.19	+7.1	+15	+1.6	-4.0	+62	+4.8	-0.8	-1.4	+1.6	+0.42	+16	+0.94	+1.04	+1.08	+190	+331																			
60%	-0.3	-1.2	-0.7	-0.5	+5.3	+45	+83	+106	+82	+0.17	+6.8	+14	+1.5	-3.7	+60	+4.4	-1.1	-1.7	+1.4	+0.47	+15	+0.96	+1.06	+1.10	+184	+323																			
65%	-1.2	-2.3	-1.5	-1.1	+5.7	+43	+80	+102	+77	+0.15	+6.5	+13	+1.3	-3.5	+58	+3.9	-1.4	-2.1	+1.2	+0.54	+13	+1.00	+1.10	+1.12	+177	+313																			
70%	-3.9	-6.3	-4.0	-3.8	+6.1	+41	+77	+97	+71	+0.12	+6.1	+12	+1.1	-3.1	+55	+3.2	-1.7	-2.5	+0.9	+0.61	+12	+1.04	+1.12	+1.14	+170	+301																			
75%	-8.4	-11.6	-8.4	-8.2	+6.8	+38	+72	+90	+61	+0.08	+5.5	+11	+0.8	-2.7	+51	+2.4	-2.1	-3.1	+0.6	+0.71	+9	+1.08	+1.18	+1.18	+159	+286																			
80%	-11.6	-11.6	-8.4	-8.2	+8.2	+31	+61	+76	+42	+0.02	+4.7	+9	+0.4	-2.0	+46	+1.2	-2.8	-4.0	+0.1	+0.87	+6	+1.16	+1.24	+1.22	+142	+261																			
85%	-11.6	-11.6	-8.4	-8.2	+8.2	+31	+61	+76	+42	-0.08	+2.6	+6	-0.4	-0.7	+35	-1.4	-4.2	-5.8	-0.8	+1.16	-1	+1.30	+1.38	+1.32	+109	+207																			
90%	-11.6	-11.6	-8.4	-8.2	+8.2	+31	+61	+76	+42	-0.08	+2.6	+6	-0.4	-0.7	+35	-1.4	-4.2	-5.8	-0.8	+1.16	-1	+1.30	+1.38	+1.32	+109	+207																			
95%	-11.6	-11.6	-8.4	-8.2	+8.2	+31	+61	+76	+42	-0.08	+2.6	+6	-0.4	-0.7	+35	-1.4	-4.2	-5.8	-0.8	+1.16	-1	+1.30	+1.38	+1.32	+109	+207																			
99%	-11.6	-11.6	-8.4	-8.2	+8.2	+31	+61	+76	+42	-0.08	+2.6	+6	-0.4	-0.7	+35	-1.4	-4.2	-5.8	-0.8	+1.16	-1	+1.30	+1.38	+1.32	+109	+207																			

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid March 2025 TransTasman Angus Cattle Evaluation

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

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.

Say & Co Rural



- Bulk Fertiliser
- Seed Specialists
- Agronomy Services
- Agricultural Chemical
- Livestock Equipment
- Fencing Materials
- Steel & Pipe
- Water Tanks
- Irrigation Supplies
- Animal Health Products
- Animal Nutrition
- Stock Feed
- Handyman Tools
- Work Boots
- Castrol Oils
- Nursery Stocks
- Garden Supplies
- Household Detergents
- Pet Healthcare
- Pet Food
- Saddlery Equipment

Opening Hours – Monday to Friday 8.00am – 5.30pm Sat 8.00am – 12.00pm

Phone: Shop on (02)67322287 Will Newberry on 0427322287



PERSONALISED SERVICE LEADING BY RESULTS

Est. 1958

»Regular Cattle Sales

»Regular Prime Lamb & Sheep Sales

»Stud Stock Sales

»Selling to Feedlots

»Consignment of Stock

»Market Appraisals

»Auctions Plus

»Rural Property Sales

Colin Say & Co Pty Ltd.

Licensed Auctioneers - Stock, Station & Real Estate Agents

Glen Innes Office

118 Wentworth Street Glen Innes NSW 2370

(02) 6732 1266 www.colinsay.com.au office@colinsay.com.au

Inverell Office

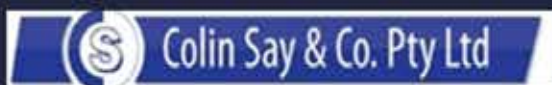
106 Byron Street Inverell NSW 2360

Office: 0439 653 110 inverell@colinsay.com.au

Nathan Purvis 0427 324 078

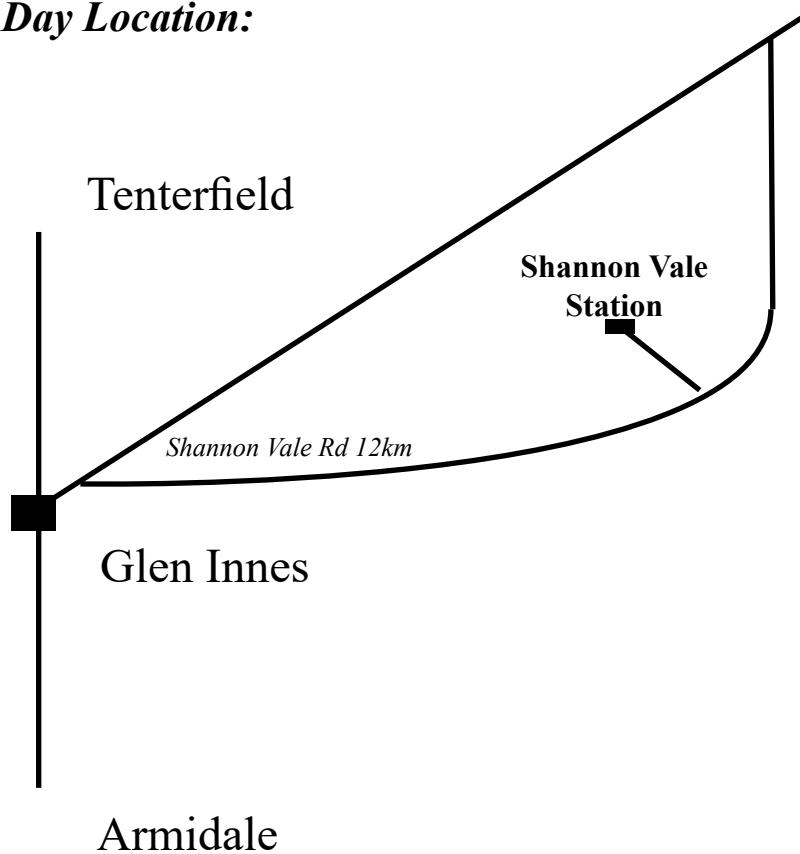
Shad Bailey 0458 322 283

Ben McMahon 0474 591 318



Display Day Location:

To Grafton

**Directions:**

Shannon Vale Station is situated 12kms east of Glen Innes on the Shannon Vale Road. At KFC turn east onto the Grafton Road. At the top of the hill turn right onto the Shannon Vale Road approx 12kms to Shannon Vale Station.

Accommodation

New England Motor Lodge, New England Highway (02) 67322922

Central Motel, 131 Meade St, Glen Innes 02) 6732 2200

Rest Point Motel, New England Highway (02) 67322255

Airport

Daily flights to Armidale are available. If you require transport from airport please contact Colin Say & Co Glen Innes on 02 67321266 or Greg & Sally Chappell on 0427298527



Thank you for being part of our
2025 Dulverton Angus Online Bull Sale

Greg & Sally