



## MEDLYN ANGUS BULL SALE

Thursday 19th June 2025 @ 11am at PRIMEX Exhibition Centre, Casino NSW

Medlyn Angus John Gibson 0402 128 313 George & Fuhrmann
Darren Perkins
0428 660 324
Office
02 6662 2500



### **BULL SALE**

### Thursday 19th June 2025 11am

PRIMEX Exhibition Centre Casino NSW

## ON OFFER: 40 Selected Sires

#### **VENDORS:**

Medlyn Angus John & Ellen Gibson Phone 02 6629 0254

John 0402 128 313 Email: medlyn5@bigpond.com www.medlynangus.com.au

#### SELLING AGENTS:

George & Fuhrmann Darren Perkins 0428 660 324 www.gnfrealestate.com.au

'Bloodlines that will improve your herd quality & your bottom line'



# Welcome to the 2025 Medlyn Angus Sale

#### ALSO USING THE SERVICES OF AUCTION PLUS

This year we are offering 41 Angus Bulls at auction on Thursday 19th June.

Over the last 40 years we have been breeding and blending the Angus genetics of Al sires, home bred sires plus selected sires purchased from performance based studs. These performance figures are sought out with genetics to compliment and improve those already within our self replacing maternal herd. We gravitate towards sires that are structurally sound, have a carcass that can grow red meat (this is where the profit is) and suit a wide range of end producers ie; the cow/calf breeder, the backgrounder, the feeder and finally after the processor, have a tender eating experience for our beef consumers. The genetics we use are designed to deliver a live calf that will grow out quickly to meet the weaner market but then continue to add Kgs for all other market specifications.

We keep an eye out for lower birth weight, above average milk figure, positive CWT, EMA, RBY and IMF%, although all Angus cattle are known to be able to marble. Structurally correct cattle should be able to perform in all pasture situations.

The bulls on offer have been fully vaccinated for:

- 7/1 with a booster in 2025
- Vibrio
- 3 day sickness
- Botulism
- · Blooded with 3 germ (tick fever)
- Have tested negative to the pestivirus antigen

They will be semen and morphology tested just prior to the sale and results available at the sale.

They have been handled using bikes, horses and dogs in accordance with low stress stock handling principles.

This year the bulls are by two sires (although the dams have a high % of AI sires in their pedigree)

- Texas Nasa DXTR454
- Texas Powerball DXTR339

These sires bring tremendous bodies of beef being long and thick and with calving ease and should enhance, as outcross sires, the performance of our female herd as well as presenting the young sires that you see before you.

We look forward to seeing you at our sale in June.

John and Ellen Gibson



(1)(2)(3)Please ensure you have good reliable internet to ensure seamless connectivity whilst bidding

(02) 9262 4222 | info@auctionsplus.com.au www.auctionsplus.com.au



 $\Delta$ 







### Sale Information

#### **DIRECTIONS**

PRIMEX Exhibition Centre, Casino NSW, starting at 11am.

#### **GST**

GST is to be added onto the purchase price at the fall of the auctioneer's hammer. You will be invoiced purchased price plus GST.

#### **REBATE**

#### 2% agents rebate to agents who:-

- · Introduce buyers in writing at least 24hrs prior to sale
- Settle accounts within 7 days.

#### 3% agents rebate to agents who:-

- · Introduce buyers in writing at least 24hrs prior to sale
- Accompany client to the sale
- Settle accounts within 7 days

#### INSPECTION

Bulls may be inspected prior to the Sale by contacting vendors or selling agents. Cattle will be available for inspection from 9am on sale day.

#### **INSURANCE**

We recommend bulls are insured against injury and death.

#### REFRESHMENTS

Refreshments will be available at the sale.

#### **AUCTIONSPLUS**

The sale will be interfaced with AuctionsPlus. To register visit **www.auctionsplus.com.au** prior to the sale.

#### BRINGING YOUR NEW BULL HOME

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

#### MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and

will knock them around while keeping them away from the cows. Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. When the young bulls are working, inspect them regularly and closely.

#### **BREED AVERAGE EBVS**

The breed average EBVs below represent the average EBVs of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2025 TransTasman Angus Cattle Evaluation.

TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
transTairman Angue Cattle Evaluation	+2.2	+3.1	-4.5	+3.9	+52	+93	+121	+102
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+17	+2.2	-4.8	+69	+6.6	+0.1	-0.2	+0.4	+2.3

#### PARENT VERIFICATION SUFFIXES

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 can-not be

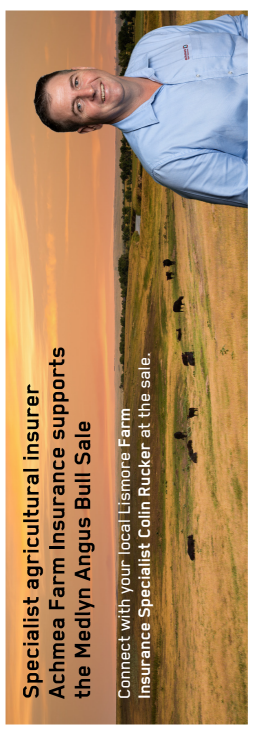
confirmed conclusively.

#### **DISCLAIMER**

The vendors, agents and their representatives accept no liability for accidents that may occur to any person attending the sale. Visitors enter the cattle pens at their own risk. Children must not enter the yards. While all care has been taken in the preparation of this sale catalogue, vendors and agents accepts no responsibility for any errors or omissions contained in this publication.

#### 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.





Farm Insurance

REQUEST A QUOTE

**COLIN RUCKER** Senior Farm Insurance Specialist servicing Lismore & surrounds

Instruction (and order of preference and preference

nfo@achmea.com.au



### TEXAS NASA R454<sup>SV</sup>

BORN: 18/09/2020 GRADE: HBR IDENT: DXTR454

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS MOUNT K002PV SIRE: TEXAS NASA N121PV

TEXAS PRIDE L600PV

WK RFPI AY#

DAM: TEXAS USHERETTE K125# TEXAS USHERETTE H200<sup>SV</sup>

May 2025 TransTasman Angus Cattle Evaluation									
TACE									
			-11.5						
TransTasman Angus Cattle Evaluation	68%	57%	83%	85%	88%	87%	85%	81%	
			,			,		,	

							RUMP		
							-1.5		
l	77%	81%	45%	76%	71%	72%	72%	63%	75%

Traits observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),D OC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

#### **TEXAS POWERBALL R339**<sup>SV</sup>

**BORN:** 26/08/2020 **GRADE:** HBR **IDENT:** DXTR339

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

AYRVALE HERCULES H9PV

+90

43% 75% 69%

SIRE: TEXAS POWERBALL P614PV TEXAS UNDINE H647PV

TEXAS UNDINE H647"

COONAMBLE H268PV DAM: TEXAS TOQUE P092#

+12

75%

+2.0 | -2.5

79%

TEXAS TOQUE K028#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-6.5	+3.1	+1.0	+6.7	+63	+117	+151	+138		
TransTasman Angus Cattle Evaluation	65%	56%	81%	85%	89%	86%	85%	81%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		

Traits observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),D
OC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

+4.4

-0.7

70%

-1.0

71%

+0.2

60%

+2.2

74%

## MEDLYN UMBRIAN U18#

**BORN:** 18/05/2023 **GRADE:** HBR **IDENT:** NJG23U18

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

MEDLYN NOBITILY N84SV

55%

DAM: MEDLYN MARY R16#

MEDLYN MARY N40#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	+3.6	+4.0	-5.8	+3.9	+55	+103	+141	+129	
fransTasman Angus Cattle Evaluation	51%	43%	62%	68%	66%	66%	63%	61%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+21	+2 1	-4 0	+77	+47	-12	-23	+0 1	+1 8	

Traits observed: BWT,200WT(x2),400WT

53%

55%

55%

48%

Purchaser.		\$
------------	--	----

### 2 MEDLYN UNION U42#

33%

56% | 58% |

**BORN:** 20/06/2023 **GRADE:** HBR **IDENT:** NJG23U42

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TEXAS POWERBALL P614PV

SIRE: TEXAS POWERBALL R339sv

TEXAS TOQUE P092#

ABERDEEN ESTATE JUST RIGHT J6PV

DAM: MEDLYN FUSCHIA M102\*
MEDLYN FUCHSIA H22\*

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-3.3	+1.8	-1.9	+5.8	+54	+101	+127	+120		
FransTasman Angus Cattle Evaluation	52%	44%	64%	67%	68%	67%	65%	64%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+11	+2.0	-3.0	+73	+5.4	-1.8	-2.2	+1.0	+1.0		
59%	60%	33%	57%	55%	57%	57%	49%	60%		

Purchaser	\$
-----------	----

## **MEDLYN UNLISTED U25**#

BORN: 22/05/2023 **GRADE:** HBR IDENT: NJG23U25

**GENETIC STATUS: AMFU.CAFU.DDFU.NHFU** 

TEXAS NASA N121PV SIRE: TEXAS NASA R454sv

32%

TEXAS USHERETTE K125#

MEDLYN NOBITILY N84SV

**DAM: MEDLYN SEPTEMBER R53**# MEDLYN SEPTEMBER N31#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+4.8	+3.1	-6.0	+3.7	+53	+94	+133	+122		
FransTasman Angus Cattle Evaluation	51%	43%	62%	69%	66%	66%	63%	62%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+20	+1 8	-4.1	+73	+5.8	-1 4	_1 0	+0.3	+17		

53% Traits observed: BWT,200WT,400WT

55%

55%

48%

Durchager	¢
Purchaser	Φ

56% 58%

#### **MEDLYN UPTON U46**#

55%

BORN: 01/07/2023 **GRADE:** HBR IDENT: NJG23U46

**GENETIC STATUS: AMFU.CAFU.DDFU.NHFU** 

TEXAS POWERBALL P614PV

SIRE: TEXAS POWERBALL R339sv

TEXAS TOQUE P092#

SITZ UPWARD 307Rsv

DAM: MEDLYN TIFFANY G51#

MEDLYN TIFFANY Z39#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-1.9	+1.1	-1.0	+5.7	+59	+108	+140	+129		
FransTasman Angus Cattle Evaluation	54%	47%	67%	71%	69%	68%	66%	65%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+17	+1.4	-2.8	+84	+5.1	-1.3	-1.9	+0.6	+1.1		
61%	60%	37%	58%	55%	58%	58%	51%	60%		

Purchaser\$	
-------------	--

## 5 MEDLYN USHER U15#

**BORN:** 16/05/2023 **GRADE:** HBR **IDENT:** NJG23U15

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

BALDRIDGE COMMAND C036PV

DAM: MEDLYN WILCOOLA Q45 Q46#
MEDLYN WILCOOLA M111#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+6.9	+5.3	-8.5	+2.8	+58	+109	+147	+126		
FransTasman Angus Cattle Evaluation	55%	47%	67%	70%	68%	67%	65%	64%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+22	+2.1	-4.8	+83	+5.3	-1.7	-2.2	+0.2	+2.1		

Traits observed: BWT,200WT(x2),400WT

56%

58% | 58% | 51%

Purchaser	\$
-----------	----

### 6 MEDLYN UMBER U23#

59% | 62% | 36% | 57% |

**BORN:** 21/05/2023 **GRADE:** HBR **IDENT:** NJG23U23

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>
SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

CLUNIE RANGE MAXIMUM VALUE M528PV

DAM: MEDLYN STAR R98SV

MEDLYN STAR G90 G90#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+3.9	+3.0	-6.7	+4.8	+56	+100	+138	+139		
TransTasman Angus Cattle Evaluation	52%	43%	63%	69%	67%	67%	64%	63%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+17	+2.1	-4.4	+76	+3.9	-1.3	-1.8	+0.1	+1.5		
57%	60%	33%	56%	54%	56%	56%	49%	59%		

Purchaser	\$
-----------	----

# MEDLYN ULTIMATE U26#

**BORN**: 25/05/2023 **GRADE**: HBR **IDENT**: NJG23U26

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

CLUNIE RANGE MAXIMUM VALUE M528PV

DAM: MEDLYN FUSCHIA Q55#
MEDLYN FUSCHIA M102#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+5.0	+4.5	-8.2	+4.1	+55	+104	+138	+138		
fransTasman Angus Cattle Evaluation	52%	43%	64%	66%	68%	65%	65%	63%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+16	+2.2	-4.2	+76	+4.1	-1.9	-2.9	+0.4	+1.3		
58%	60%	33%	56%	55%	57%	57%	49%	59%		

Traits observed: BWT,200WT,400WT

Purchaser\$	
-------------	--

### 8 MEDLYN UP-STEP U64#

**BORN**: 27/08/2023 **GRADE**: HBR **IDENT**: NJG23U64

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV

SIRE: TEXAS POWERBALL R339<sup>SV</sup>
TEXAS TOQUE P092<sup>#</sup>

BALDRIDGE COMMAND C036PV

DAM: MEDLYN GIPSY Q3# MEDLYN GIPSY M3#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-1.6	+2.9	-2.7	+5.5	+62	+113	+144	+124	
TransTasman Angus Cattle Evaluation	54%	46%	66%	69%	68%	65%	66%	64%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+15	+1.7	-3.8	+84	+6.9	-1.4	-2.3	+0.8	+1.6	
58%	61%	34%	57%	55%	57%	57%	50%	60%	

## 9 MEDLYN UNIQUE U38#

**BORN:** 17/06/2023 **GRADE:** HBR **IDENT:** NJG23U38

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614<sup>PV</sup>
SIRE: TEXAS POWERBALL R339<sup>SV</sup>

TEXAS TOQUE P092#

ARDROSSAN EQUATOR A241PV

DAM: MEDLYN WILCOOLA L57#
MEDLYN WILCOOLA D59#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-5.0			+6.0					
fransTasman Angus Cattle Evaluation	55%	48%	67%	71%	69%	68%	66%	64%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	

+2.7 -4.7 +15 +85 +5.0 -1.4 -0.8 +0.7 +0.9 60% 61% 39% 58% 56% 58% 58% 51% 61%

Traits observed: BWT,200WT(x2),400WT

Purchaser	 	 \$	

### 10 MEDLYN UPWARD U48#

**BORN:** 02/07/2023 **GRADE:** HBR **IDENT:** NJG23U48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

CHERYLTON STEWIE D19PV

DAM: MEDLYN GIPSY L103#

MEDLYN GIPSY Y08#

May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-3.2	+2.0	-1.0	+5.6	+52	+97	+126	+116	
FransTasman Angus Cattle Evaluation	55%	48%	67%	71%	69%	68%	67%	65%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+15	+2.0	-3.9	+72	+4.6	-1.2	-0.5	+0.3	+2.4	
60%	62%	37%	59%	57%	59%	59%	52%	62%	

## 11 MEDLYN URANUS U27#

**BORN:** 25/05/2023 **GRADE:** HBR **IDENT:** NJG23U27

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

CLUNIE RANGE MAXIMUM VALUE M528PV

DAM: MEDLYN FUSCHIA Q55#
MEDLYN FUSCHIA M102#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	TACE CED CEM GL BW 200D 400D 600D MCW								
	+5.0	+4.5	-8.2	+3.7	+51	+93	+126	+127	
fransTasman Angus Cattle Evaluation	52%	43%	64%	66%	68%	65%	65%	63%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
<b>116</b>	<b>11 0</b>	12	<b>TCC</b>	1/12	1.5	2.5	<b>±0</b> 4	<b>±1</b> 1	

Traits observed: BWT,200WT,400WT

55%

57%

57%

49%

Purchaser.		\$
------------	--	----

### 12 MEDLYN ULTRA U14#

33%

56%

58%

60%

**BORN:** 14/05/2023 **GRADE:** HBR **IDENT:** NJG23U14

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121PV

SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

CLUNIE RANGE MAXIMUM VALUE M528PV

DAM: MEDLYN VICTORIA R22# MEDLYN VICTORIA J34#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+4.7	+3.6	-8.1	+4.1	+54	+99	+133	+129		
FransTasman Angus Cattle Evaluation	52%	44%	64%	69%	67%	67%	65%	63%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+18	+2.2	-4.7	+76	+3.7	-1.3	-1.8	+0.2	+1.5		
58%	60%	35%	56%	55%	57%	57%	50%	59%		

# **MEDLYN URIAH U63**#

BORN: 18/08/2023 GRADE: HBR IDENT: NJG23U63

**GENETIC STATUS: AMFU.CAFU.DDFU.NHFU** 

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339sv

> TEXAS TOOLIE P092# JMB TRACTION 292PV

DAM: MEDLYN SEPTEMBER P113sv MEDLYN SEPTEMBER B71#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-3.8	+1.1	+0.5	+5.9	+58	+110	+140	+125	
fransTasman Angus Cattle Evaluation	54%	47%	67%	70%	68%	68%	66%	65%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	

56% Traits observed: BWT,200WT,400WT

+6.6

-1.2

58%

-1.1

58%

+0.6

51%

61%

Purchaser.		\$
------------	--	----

## **MEDLYN URCHIN U60#**

+18

59%

+1.9

61%

-2.2

35%

+82

58%

**BORN:** 25/07/2023 GRADE: HBR IDENT: NJG23U60

**GENETIC STATUS: AMFU.CAFU.DDFU.NHFU** 

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339sv

TEXAS TOQUE P092#

HF TIGER 5T#

DAM: MEDLYN NATASHA L23# MEDLYN NATASHA B88#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-4.1	+1.1	-2.8	+5.9	+54	+95	+126	+122		
TransTasman Angus Cattle Evaluation	54%	46%	67%	71%	68%	66%	66%	64%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+13	+1.5	-2.7	+75	+5.0	-0.9	-0.9	+0.7	+1.0		
59%	61%	36%	58%	56%	58%	58%	51%	60%		

Purchaser	\$
-----------	----

## **MEDLYN UPSHOT U70**#

BORN: 02/09/2023 GRADE: HBR IDENT: NJG23U70

**GENETIC STATUS: AMFU.CAFU.DDFU.NHFU** 

TEXAS NASA N121PV SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

BT RIGHT TIME 24J#

**DAM: MEDLYN SEPTEMBER H17sv** MEDLYN SEPTEMBER S14#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	+5.7	+3.3	-8.7	+3.6	+49	+93	+128	+122	
fransTasman Angus Cattle Evaluation	55%	48%	67%	72%	69%	69%	66%	66%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+18	+1.9	-4.0	+66	+3.3	-0.2	-0.1	-0.1	+1.9	

57% Traits observed: BWT,200WT,400WT

59%

59%

52%

61%

Purchaser	\$	
-----------	----	--

### **MEDLYN UPMOST U65**#

**BORN:** 27/08/2023 **GRADE**: HBR IDENT: NJG23U65

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

TEXAS NASA N121PV

SIRE: TEXAS NASA R454SV

62%

61%

38%

58%

TEXAS USHERETTE K125#

ARDROSSAN EQUATOR A241PV

**DAM: MEDLYN MARY K38sv** MEDLYN MARY E57#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+5.3	+4.9	-7.5	+3.7	+52	+96	+136	+126		
TransTasman Angus Cattle Evaluation	55%	48%	67%	71%	68%	68%	66%	65%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+21	+2.4	-5.5	+78	+4.4	-1.3	-1.6	+0.2	+1.9		
61%	62%	39%	59%	57%	59%	59%	52%	62%		

## 17 MEDLYN UPLIFT U101#

**BORN:** 10/10/2023 **GRADE:** HBR **IDENT:** NJG23U101

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

ABERDEEN ESTATE JUST RIGHT J6PV

DAM: MEDLYN QUIET P127#
MEDLYN QUIET H53#

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-5.5	+0.3	-0.9	+6.0	+58	+105	+132	+122	
fransTasman Angus Cattle Evaluation	52%	45%	66%	70%	67%	67%	65%	64%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+14	+2.2	-3.1	+78	+5.2	-1.1	-1.5	+0.8	+1.0	

Traits observed: BWT,200WT,400WT

56% | 55% |

57%

49%

60%

57%

Purchaser	 	\$ 	

## 18 MEDLYN UPFRONT U84#

34%

60%

58%

**BORN:** 16/09/2023 **GRADE:** HBR **IDENT:** NJG23U84

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>
SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

ARDROSSAN EQUATOR D19sv

DAM: MEDLYN MYSTERY L17#
MEDLYN MYSTERY B13#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	ACE CED CEM GL BW 200D 400D 600D									
	+6.4	+5.5	-8.7	+4.4	+62	+114	+154	+154		
TransTasman Angus Cattle Evaluation	54%	46%	67%	72%	68%	69%	66%	65%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+20	+3.3	-5.5	+90	+4.5	-1.8	-1.9	+0.3	+1.0		
60%	61%	36%	58%	56%	58%	58%	51%	60%		

Purchaser	\$
-----------	----

# 19 MEDLYN UPJOHN U52#

**BORN:** 02/07/2023 **GRADE:** HBR **IDENT:** NJG23U52

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

ABERDEEN ESTATE JUST RIGHT J6PV

DAM: MEDLYN FUSCHIA P38#
MEDLYN FUSCHIA F121#

58%

59%

32%

56%

	May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-6.2	+1.2	-0.5	+6.3	+58	+107	+138	+131	
FransTasman Angus Cattle Evaluation	52%	43%	64%	70%	67%	65%	66%	64%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+13	+2.2	-3.2	+80	+5.9	-1.7	-2.3	+1.0	+1.0	

Traits observed: BWT,200WT(x2),400WT

54%

56%

56%

48%

59%

Purchaser	\$
-----------	----

## 20 MEDLYN UPKEEP U83#

**BORN:** 15/09/2023 **GRADE:** HBR **IDENT:** NJG23U83

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>
SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

PATHFINDER GENESIS G357PV

DAM: MEDLYN TIFFANY Q42#
MEDLYN TIFFANY K11#

	May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW			
	+6.5	+4.7	-9.7	+3.6	+58	+106	+146	+135			
FransTasman Angus Cattle Evaluation	54%	47%	67%	71%	67%	68%	66%	64%			
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF			
+22	+2.5	-5.2	+86	+6.4	-0.6	-1.2	+0.1	+1.9			
58%	62%	38%	58%	57%	58%	59%	52%	61%			

# 21 MEDLYN COMMERCIAL U8

BORN: SEPT 2023 GRADE: COMMERCIAL IDENT: UNREG

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

**UNKNOWN** 

DAM: MEDLYN WILCOOLA Q36#
MEDLYN WILCOOLA N14#

Purchaser .....\$

# 22 MEDLYN UNIVERSE U36#

**BORN:** 16/06/2023 **GRADE:** HBR **IDENT:** NJG23U36

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

CHERYLTON STEWIE D19PV

DAM: MEDLYN WILCOOLA L81#
MEDLYN WILCOOLA B14sv

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	-3.1	+2.5	-1.8	+5.1	+55	+104	+136	+130
FransTasman Angus Cattle Evaluation	54%	46%	65%	70%	68%	67%	66%	64%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+15	+2.1	-3.1	+77	+3.4	-1.4	-0.9	+0.2	+2.2
59%	60%	36%	58%	56%	58%	58%	51%	61%

Traits observed: BWT,200WT(x2),400WT

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

## 23 MEDLYN UNIVERSAL U34#

**BORN:** 15/06/2023 **GRADE:** HBR **IDENT:** NJG23U34

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>

SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

CLUNIE RANGE LEGEND L348PV

DAM: MEDLYN ROXY Q44<sup>sv</sup> MEDLYN ROXY L115<sup>E</sup>

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	+4.7	+4.9	-9.1	+4.5	+61	+113	+152	+153
TransTasman Angus Cattle Evaluation	54%	46%	67%	67%	67%	67%	65%	64%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+16	+2.9	-4.8	+86	+2.2	-0.4	-1.4	-0.3	+2.0
58%	61%	36%	58%	56%	58%	58%	52%	61%

Traits observed: BWT,200WT,400WT

Purchaser	\$
-----------	----

## 24 MEDLYN U-TURN U19#

**BORN**: 18/05/2023 **GRADE**: HBR **IDENT**: NJG23U19

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121PV

SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

CLUNIE RANGE LEGEND L348PV

DAM: MEDLYN MARY Q18# MEDLYN MARY M20#

	May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW			
	+4.6	+5.2	-9.4	+3.7	+54	+102	+137	+140			
TransTasman Angus Cattle Evaluation	54%	46%	67%	70%	68%	68%	66%	64%			
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF			
+15	+2.4	-5.3	+72	+3.0	+0.0	-1.2	-0.1	+1.9			
59%	61%	36%	58%	57%	58%	59%	52%	61%			

# 25 MEDLYN ULRICK U3#

**BORN**: 01/05/2023 **GRADE**: HBR **IDENT**: NJG23U3

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

MEDLYN NOBITILY N84SV

DAM: MEDLYN MARY Q129#
MEDLYN MARY K38<sup>SV</sup>

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+4.6	+4.3	-6.6	+3.7	+52	+94	+134	+123		
FransTasman Angus Cattle Evaluation	51%	43%	62%	69%	66%	66%	63%	62%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+20	+2.1	-4.7	+74	+5.3	-1.5	-2.1	+0.3	+1.8		

Traits observed: BWT,200WT(x2),400WT

57% | 58% | 33% | 55% | 53% | 55% | 55% | 48% | 58%

Purchaser	\$	
-----------	----	--

## **26** MEDLYN UPROAR U87#

**BORN**: 04/09/2023 **GRADE**: HBR **IDENT**: NJG23U87

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121PV

SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

CARTER'S COUNTERWEIGHTSV

DAM: MEDLYN TIFFANY P1#

MEDLYN TIFFANY L75#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+7.3	+4.8	-8.6	+3.0	+57	+105	+144	+131		
TransTasman Angus Cattle Evaluation	53%	43%	67%	71%	68%	68%	66%	65%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+23	+2.1	-4.9	+82	+2.3	-0.9	-1.4	-0.3	+2.0		
58%	61%	33%	57%	55%	57%	57%	50%	60%		

Purchaser	\$
-----------	----

# 27 MEDLYN UP-END U62#

**BORN:** 09/08/2023 **GRADE:** HBR **IDENT:** NJG23U62

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339sV

TEXAS TOQUE P092#

SYDGEN EXCEED 3223PV

DAM: MEDLYN MYSTERY Q11#

MEDLYN PRIDE E3#

	May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW			
	-0.6	+0.8	-1.0	+5.7	+52	+98	+129	+116			
FransTasman Angus Cattle Evaluation	53%	45%	66%	69%	68%	65%	66%	64%			
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF			
+17	+2.1	-2.9	+76	+5.1	-1.0	-0.7	+0.3	+2.1			
57%	60%	33%	57%	55%	57%	57%	50%	60%			

Traits observed: BWT,200WT,400WT

Purchaser\$
-------------

### 28 MEDLYN UPLINK U105#

**BORN:** 14/10/2023 **GRADE:** HBR **IDENT:** NJG23U105

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TEXAS NASA N121<sup>PV</sup>
SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

ABERDEEN ESTATE JUST RIGHT J6<sup>PV</sup>

DAM: MEDLYN STAR P5#

MEDLYN STAR P5#
MEDLYN STAR G45#

May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+4.3	+4.1	-7.1	+3.8	+54	+99	+139	+129		
TransTasman Angus Cattle Evaluation	52%	44%	64%	70%	68%	68%	66%	64%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+18	+2.4	-4.0	+75	+5.0	-1.7	-2.6	+0.6	+1.4		
58%	60%	34%	57%	55%	57%	57%	50%	59%		

Purchaser	 \$	

# 29 MEDLYN UMPIRE U43#

**BORN:** 23/06/2023 **GRADE:** HBR **IDENT:** NJG23U43

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

ARDROSSAN EQUATOR A241PV

DAM: MEDLYN GIPSY K86#
MEDLYN GIPSY Y08#

40%

61% 62%

	May 2025 TransTasman Angus Cattle Evaluation										
TACE	TACE CED CEM GL BW 200D 400D 600D MC										
	-4.0	+2.8	-1.7	+5.8	+53	+99	+129	+120			
fransTasman Angus Cattle Evaluation	56%	49%	67%	71%	69%	68%	67%	66%			
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF			
+16	+2 2	-43	+79	+5.2	-1 5	-1 1	+0.7	+17			

Traits observed: BWT,200WT,400WT

58%

59%

60% | 52%

Purchaser	\$	
-----------	----	--

### 30 MEDLYN ULTIMO U55#

**BORN**: 03/07/2023 **GRADE**: HBR **IDENT**: NJG23U55

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV

SIRE: TEXAS POWERBALL R339<sup>SV</sup> TEXAS TOQUE P092<sup>#</sup>

IEAAS TOQUE PU92

CLUNIE RANGE MAXIMUM VALUE M528PV

DAM: MEDLYN PIXIE R67\*
MEDLYN PIXIE M85\*

May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-2.8	+2.6	-2.2	+5.6	+53	+98	+126	+123	
FransTasman Angus Cattle Evaluation	52%	44%	64%	65%	67%	65%	65%	63%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+12	+1.6	-3.4	+72	+4.3	-0.9	-1.3	+0.6	+1.3	
57%	60%	33%	56%	54%	56%	56%	49%	59%	

Purchaser	\$
-----------	----

## 31 MEDLYN UNTOUCHABLE U114#

**BORN**: 01/11/2023 **GRADE**: HBR **IDENT**: NJG23U114

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

DOUBLE AA OLD POST BANDOLIER#

DAM: MEDLYN STAR H50# MEDLYN STAR A56#

May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-3.5	+2.3	-1.0	+6.6	+59	+105	+137	+126		
fransTasman Angus Cattle Evaluation	52%	43%	65%	71%	68%	68%	65%	63%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+14	+2.6	-3.3	+78	+5.2	-1.3	-1.9	+0.8	+1.3		
59%	57%	31%	56%	52%	55%	55%	48%	56%		

Traits observed: BWT,200WT,400WT

Purchaser	\$
-----------	----

### 32 MEDLYN UNIFY U100#

**BORN:** 19/10/2023 **GRADE:** HBR **IDENT:** NJG23U100

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614<sup>PV</sup>
SIRE: TEXAS POWERBALL R339<sup>SV</sup>
TEXAS TOQUE P092#

TEXAS TOQUE PU92"

PATHFINDER GENESIS G357<sup>PV</sup> **DAM: MEDLYN SEPTEMBER Q67**#

MEDLYN SEPTEMBER G30#

May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-2.7	+3.1	-2.4	+6.1	+58	+109	+136	+124	
TransTasman Angus Cattle Evaluation	53%	45%	65%	70%	67%	67%	65%	63%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+18	+2.8	-4.1	+83	+6.9	-0.4	-1.0	+0.7	+1.3	
57%	59%	36%	57%	55%	57%	57%	50%	60%	

Purchaser	 	\$ 
Purchaser	 	\$ 

# 33 MEDLYN UPSTAGE U118#

**BORN:** 09/11/2023 **GRADE:** HBR **IDENT:** NJG23U118

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

PATHFINDER GENESIS G357PV

DAM: MEDLYN GIPSY Q61#

MEDLYN GIPSY F60sv

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	-5.2	+2.6	-0.6	+6.6	+63	+114	+149	+138		
TransTasman Angus Cattle Evaluation	54%	47%	66%	70%	68%	67%	66%	64%		
MILK	SS	DC	CWT	EMA		RUMP	RBY	IMF		
+18	+2.8	-3.7	+92	+7.5	-1.5	-2.4	+0.8	+1.3		

Traits observed: BWT,200WT,400WT

58% | 58% |

51%

61%

58% | 56% |

Purchaser	Φ	
1 dionassi	Ψ	,

## 34 MEDLYN URBAN U5#

37%

61%

58%

**BORN:** 03/05/2023 **GRADE:** HBR **IDENT:** NJG23U5

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>
SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

PATHFINDER GENESIS G357PV

DAM: MEDLYN GIPSY Q43# MEDLYN GIPSY L28#

	May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW		
	+5.7	+5.1	-8.5	+3.3	+50	+90	+128	+121		
FransTasman Angus Cattle Evaluation	54%	47%	67%	70%	68%	67%	65%	64%		
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
+21	+2.5	-5.1	+72	+5.9	+0.1	-0.4	+0.2	+1.6		
59%	61%	38%	58%	57%	59%	59%	52%	61%		

Purchaser	\$
-----------	----

# 35 MEDLYN UNDERCOVER U107#

**BORN:** 15/10/2023 **GRADE:** HBR **IDENT:** NJG23U107

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

ABERDEEN ESTATE JUST RIGHT J6PV

DAM: MEDLYN STAR P85#
MEDLYN STAR A56#

	May 2025 TransTasman Angus Cattle Evaluation										
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW			
	+3.7	+3.3	-7.3	+3.7	+52	+99	+137	+125			
fransTasman Angus Cattle Evaluation	52%	44%	64%	69%	67%	68%	66%	64%			
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF			
+20	+2.2	-4.7	+75	+4.9	-1.6	-2.1	+0.6	+1.1			
58%	60%	34%	57%	55%	57%	57%	50%	59%			

Traits observed: BWT,200WT,400WT

Purchaser	\$
Purchaser	\$

### 36 MEDLYN UPPISH U93#

**BORN:** 01/10/2023 **GRADE:** HBR **IDENT:** NJG23U93

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV

SIRE: TEXAS POWERBALL R339sv

TEXAS TOQUE P092#

SAC CONVERSATIONSV

DAM: MEDLYN ROXY P90#

MEDLYN ROXY G70 G70#

May 2025 TransTasman Angus Cattle Evaluation									
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW	
	-4.1	+0.7	-0.4	+5.9	+49	+89	+115	+100	
TransTasman Angus Cattle Evaluation	51%	43%	66%	70%	67%	67%	65%	64%	
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	
+13	+2.2	-3.0	+63	+7.0	-0.3	+0.0	+0.6	+1.6	
57%	59%	32%	56%	54%	56%	56%	48%	59%	

# 37 MEDLYN UPHOLDS U88#

**BORN:** 19/09/2023 **GRADE:** HBR **IDENT:** NJG23U88

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup> SIRE: TEXAS NASA R454<sup>SV</sup>

TEXAS USHERETTE K125#

ABERDEEN ESTATE JUST RIGHT J6PV

DAM: MEDLYN PRODIGY P109#
MEDLYN PRODIGY J16#

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	+3.7	+3.2	-7.1	+3.9	+56	+103	+142	+139
fransTasman Angus Cattle Evaluation	53%	44%	65%	71%	68%	68%	66%	65%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+17	+2.4	-4.7	+79	+4.6	-1.5	-2.2	+0.5	+1.4
59%	61%	35%	57%	55%	57%	57%	50%	60%

Traits observed: BWT,200WT,400WT

Purchaser	\$	
-----------	----	--

### 38 MEDLYN UPPITY U68#

**BORN:** 01/09/2023 **GRADE:** HBR **IDENT:** NJG23U68

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

DEER VALLEY ALL INSV

DAM: MEDLYN PENNY Q29#

MEDLYN PENNY C31#

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	-5.6	+2.5	-1.2	+5.7	+59	+110	+140	+124
TransTasman Angus Cattle Evaluation	53%	46%	66%	69%	67%	67%	65%	64%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+16	+1.8	-3.1	+82	+4.4	-1.4	-2.0	+0.6	+1.7
58%	60%	35%	57%	55%	57%	57%	50%	60%

Purchaser	\$
-----------	----

# 39 MEDLYN UPPERCUT U94#

**BORN:** 02/10/2023 **GRADE:** HBR **IDENT:** NJG23U94

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121PV

SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

HF TIGER 5T#

DAM: MEDLYN STAR L20# MEDLYN STAR C87#

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	+5.2	+4.4	-8.8	+3.8	+55	+100	+137	+129
TransTasman Angus Cattle Evaluation	55%	47%	68%	72%	69%	69%	66%	65%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+20	+2.0	-4.3	+80	+4.2	-1.0	-0.9	+0.2	+1.0
60%	62%	37%	58%	56%	58%	58%	52%	61%

Traits observed: BWT,200WT,400WT

Purchaser	\$
-----------	----

## 40 MEDLYN UPSTART U89#

**BORN:** 01/10/2023 **GRADE:** HBR **IDENT:** NJG23U89

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TEXAS NASA N121<sup>PV</sup>

SIRE: TEXAS NASA R454sv

TEXAS USHERETTE K125#

PA POWER TOOL 9108SV

DAM: MEDLYN STAR M115#

MEDLYN STAR G90 G90#

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	+3.9	+2.2	-5.6	+3.8	+54	+93	+134	+116
TransTasman Angus Cattle Evaluation	53%	45%	66%	71%	68%	68%	65%	64%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+21	+2.5	-4.0	+73	+4.5	-1.2	-1.0	-0.1	+2.4
59%	61%	36%	57%	56%	58%	58%	51%	60%

Purchaser	 	\$ 



**BORN:** 01/07/2023 **GRADE:** HBR **IDENT:** NJG23U45

GENETIC STATUS: AMFU, CAC, DDFU, NHFU

TEXAS POWERBALL P614PV SIRE: TEXAS POWERBALL R339SV

TEXAS TOQUE P092#

DOUBLE AA OLD POST BANDOLIER#

DAM: MEDLYN GIPSY G41# MEDLYN GIPSY Z24#

May 2025 TransTasman Angus Cattle Evaluation								
TACE	CED	CEM	GL	BW	200D	400D	600D	MCW
	-5.7	+2.1	+1.2	+6.7	+58	+107	+135	+124
fransTasman Angus Cattle Evaluation	51%	43%	65%	70%	67%	64%	64%	62%
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF
+15	+2.7	-2.8	+78	+4.9	-1.6	-2.4	+0.8	+1.7

Traits observed: BWT,200WT,400WT

57%

58% | 58% | 32% | 56% | 53% | 55% | 55% | 48% |

Durchasar		Ф	

#### Notes

### Notes

### Notes



## Buyers Instruction Slip Medlyn 2025 Bull Sale

PURCHASER NAME:
TRADING NAME:
ADDRESS:
PHONE NUMBER:
MOBILE NUMBER:
EMAIL ADDRESS:
PROPERTY IDENTIFICATION CODE (PIC):
BILL TO:
LOTS PURCHASED:
INSURANCE YES / NO
PEDIGREE TRANSFER REQUIRED YES / NO
DELIVERY ARRANGEMENTS:
BUYERS SIGNATURE:





From cattle sales to real estate - at GNF, we commit ourselves to offering a unique level of service that far exceeds our client's expectations.

George & Fuhrmann, the benchmark in real estate and livestock selling since 1976.

Contact YOUR Local George & Fuhrmann Agent, The Progressive Sales Team Servicing Northern NSW and SE QLD CASINO BANGALOW WARWICK STANTHORPE TWEED