

# 2024 BULL & HEIFER YEARLING SALE

THURSDAY, 10<sup>TH</sup> OCTOBER 2024 AT 1PM



# LOT & TAG ORDER

LOT#	TAG#
1	12 Heifers
2	12 Heifers
3 4	U145
	U277
5	U57
6	U152
7	U174
8	U19
9	U85
10	U105
11	U70
12	U53
13	U135
14	U241
15	U186
16	U179
17	U271
18	U257
19	U177
20	U237
21	U187
22	U117
23	U207
24	U233
25	U206
26	U209
27	U184
28	U220
29	U232
30	U222
31	U248

TAG#	LOT#
12 Heifers	1
12 Heifers	2
U19	8
U53	12
U57	5
U70	11
U85	9
U105	10
U117	22
U135	13
U145	3
U152	6
U174	7
U177	19
U179	16
U184	27
U186	15
U187	21
U206	25
U207	23
U209	26
U220	28
U222	30
U232	29
U233	24
U237	20
U241	14
U248	31
U257	18
U271	17
U277	4



On account of Andrew & Anna Laing Mobile: 027 253 5625

# Thursday 10th October 2024 at 1pm

Bulls available for viewing from 12pm on sale day or by prior arrangement

To be held at "Meadowbank" 546 Selwyn Lake Road, Irwell, Leeston

### SELLING AGENTS: PGGW & RLL

Auctioneer & Genetics Specialist: John McKone 027 2299 375

PGGW Livestock Representative: Stewart Uren 027 5910 446

RLL Stud Stock: Anthony Cox 027 2083 071

RLL Livestock Representative: Bob Davidson 027 4730 808 Will Hurst 027 4730 858

#### PARTICIPATING COMPANIES:

Carrfields • Hazlett • bidr®

6% commission paid to purchasing companies on bulls only.



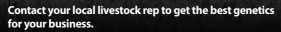






Farm smarter.

BUY BULLS NOW, PAY LATER!



#### SIMON EDDINGTON

Upper South Island - Genetics Rep 027 590 8612

#### **NIC DENTON**

Canterbury - Livestock Rep 027 434 4094

#### **ALEX HORN**

Canterbury - Livestock Rep 027 591 8449

#### **STU UREN**

Canterbury - Livestock Rep 027 591 0446

#### DAVID KELK

Canterbury - Livestock Rep 027 434 4086

#### **GRANT NORDSTROM**

Canterbury - Regional Livestock Manager 027 590 8612

#### JOHN MCKONE

Canterbury - Genetics Rep & Auctioneer 027 591 8449

#### **GLENN PEDDIE**

Canterbury - Livestock Rep 027 200 2232

#### JESSE HOUSTON

Canterbury - Livestock Rep 027 434 4086

#### TOM DOBSON

Canterbury - Livestock Rep 027 337 7047

www.pggwrightson.co.nz/defer-a-bull

f fb.com/pgwlivestock

instagram.com/pgwlivestock

scan to see the sale dates



# INTRODUCTION

Andrew, Anna, Harriet & Georgie would like to extend a warm welcome to everyone attending our Inaugural Yearling bull & heifer sale.

Sudeley Genetics is a combination of Angus cattle and Maternal & Terminal sheep genetics with the same breeding philosophy, breeding a base of strong, even conformationally correct, productive dams that are the foundation of any profitable sheep and beef operation.

All breeding stock including a large commercial sheep operation are run at Springvale, a 1400ha hill property on the Banks Peninsula where we are based, and all youngstock are run on the finishing unit at Irwell expertly managed by John & Sharon Templeton.

In my opinion it all starts and stops with the cows, the engine room as I like to call it! and tells the story for any breeding programme.

As many of you have seen the cows for yourselves, our females are a herd of strong, good boned, deep bodied cows with great feet and heavy coats coupled with a respectful temperament and worked with horses and dogs throughout their lifetime at Springvale.

Our yearling catalogue is taken very seriously and has been designed especially for Heifer and or Cow mating.

As a Stud breeder I believe it is our duty to use all available science and information possible, which includes an accurate pedigree and EBV'S derived via DNA to enable heifers to calve easily in her first calving which prolongs her lifetime and profitability in your herd.

Again, this year we have added a selection of heifers to the catalogue. These heifers are from our retained heifer line and are only offered to commercial farmers to prevent stud breeders and prac recording programs from using some of our best genetics, a great opportunity for the commercial farmers to tap into some top pedigrees & performance.

All yearling bulls & heifers have been vaccinated with Bovillis BVD, 10 in 1, long acting selenium injection and a copper bullet. An annual booster of Bovilis BVD should be given in August annually.

We have an open door policy and thoroughly enjoy visitors to Springvale and Irwell to show and discuss our breeding program.

Please feel welcome to contact us if you have any questions you would like answered and we invite you to be with us on Thursday 10th October, 1pm and enjoy our hospitality.

#### Kind regards

Andrew, Anna, Harriet & Georgie

# CONDITION OF SALE

- The sale will be conducted under the usual terms and conditions of the N.Z. Stock and Station Agents Assn.
- Each lot becomes the property of the purchaser at the conclusion of the sale.
- Although every care has been taken in ensuring the accuracy of this catalogue no responsibility is accepted for any errors that may be included therein.
- All bulls and heifers are tuberculosis tested in accordance with statutory regulations. TB Status C10
- 5. G.S.T.: All bulls and heifers sold are G.S.T. exclusive.
- 6. All bulls and heifers in this catalogue have been NAIT tagged.
- 7. PURCHASING REBATE All intending purchasers are required to register at the sales office prior to the sale. A purchasing rebate of 6% will then be paid on bulls only to non-participating livestock companies and recognized independent livestock agents with approved credit facilities introducing and/or accompanying buyers to the sale. Arrangements must be made prior to the sale and settlement made on the purchaser's behalf within 14 days.
- 8. All heifers are only to be purchased for commercial use and not to be transferred or prac recorded

# **OSH**

Every effort will be taken by the Vendors, PGGW, Rural Livestock Ltd, their staff and assistants, both on the sale day as well as any visits of inspection to ensure the safety of intending buyers and visitors. We wish however to advise that while this sale is run under normal management conditions, certain dangers exist in relation to livestock and their environment. Visitors should take care to ensure their personal safety.

#### DISCLAIMER

The TransTasman Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the AngusNZ Association nor ABRI oversee or audit the collection of this data.

This sale will be hosted by bidr® (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

All intending online purchasers must register with bidr<sup>®</sup> using an account held with one of the bidr<sup>®</sup> partner agencies in advance of the sale date.

The bidr® team is available to assist intending purchasers with signing up and registering please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr<sup>®</sup> representative:

#### **Liam Beattie**

021 918 554

#### General Manager

Olivia Manley Lower North Island Territory Manager

#### Sam Murphy

027 348 6354

Lower South Island Territory Manager 027 243 2736

#### **Bruno Santos**

Upper North Island Territory Manager 027 221 8276

#### Mckenzie Alfeld

Upper South Island Territory Manager 027 341 8066

#### **Bianca Perkins**

**Business Development Coordinator** 027 732 0006







Talk to your local Rural Livestock agent today.

# **Genetics Specialist:**

Anthony Cox - 0272 083 071

# **Livestock Agents:**

Bob Davidson - 0274 730 806

Donald Cooke - 0274 730 854

Will Hurst - 0274 730 858

Aaron Leckie - 0274 730 808

Hayden McCarthy - 0274 730 802

www.rurallivestock.co.nz

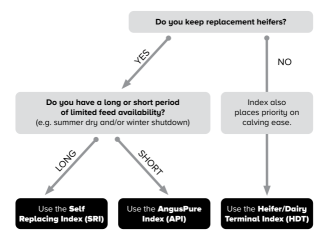
# ANGUS NZ EBV's Explained

TransTasman Angus Cattle Evaluation (TACE) EBVs and selection indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) from what is seen and measured to provide the best measure of an animal's genetic merit. BREEDPLAN information should always be used in conjunction with other selection criteria, including visual assessment.

# A BEST PRACTICE GUIDE TO SELECTING YOUR NEXT NEW ZEALAND ANGUS SIRE

**A TACE Guide to Animal Selection** allows you to select the best genetics for your herd in four easy steps:

#### Which New Zealand Angus Selection Index should you use?



- 1. Consider the individual EBVs of importance.
- Consider other traits of importance (e.g. visual assessment).
- Identify the Angus New Zealand selection index of most relevance to you.
- 4. Rank animals using the chosen selection index.

The majority of these steps can be undertaken online, allowing you to generate a shortlist of bulls for potential purchase ahead of sale day. The searchable version of this catalogue can be found online here www.angusnz.com.

#### TRANTASMAN ANGUS CATTLE EVALUATION

A TACE Guide to Interpreting EBVs outlines how to assess and compare the genetic merit of animals. Please note that only EBVs from the same TACE analysis can be directly compared. The New Zealand Angus Association publishes the following TACE EBVs:

**Calving Ease Direct (%):** Higher (or more positive) CEDir EBVs indicate that two year old heifers will have less difficulty when calving this sire's progeny.

**Calving Ease Daughters (%):** Higher (or more positive) CEDtr EBVs indicate easier calving of this sire's daughters at two years of age.

**Gestation Length (days):** Bulls with lower (or more negative) GL EBVs are expected to produce progeny with shorter gestation lengths. Such progeny are also expected to be easier calving.

**Birth Weight (kg):** Bulls with lower, less positive BWt EBVs are expected to produce progeny that are lighter at birth, with an associated lower risk of calving difficulty. This EBV is particularly important when selecting sires where there is an increased risk of calving difficulty (e.g. heifers, cross-breeding).

**200, 400 & 600 Day Weight EBVs (kg):** Bulls with larger (or more positive) Weight EBVs are expected to produce progeny that grow faster to 200, 400 & 600 days of age, respectively. The Weight EBV of particular importance will depend on the target market e.g. vealer (200 D), yearling (400 D) or heavy steer (600 D).

Mature Cow Weight (kg): Bulls with larger (or more positive) MCW EBVs are expected to produce daughters with higher mature cow weights and increased feed requirements. More moderate MCW EBVs are generally more favourable in self replacing or maternal production systems.

Milk (kg): Bulls with higher (or more positive) Milk EBVs are expected to produce daughters with more maternal ability leading to higher 200 day weights in their progeny. Selection for moderate Milk EBVs may be preferable in harsher environments as cows with higher Milk EBVs can have impaired fertility and decreased survival under such conditions.

**Scrotal Size (cm):** Bulls with larger (or more positive) SS EBVs indicate better semen quality and quantity. Daughters are expected to be more fertile and reach puberty at an earlier age.

**Days to Calving (days):** Bulls with lower (or more negative) DTC EBVs are expected to produce daughters

that are more fertile and have a shorter interval from bullin date to calving.

**Carcase Weight (kg):** Bulls with larger (or more positive) CWt EBVs are expected to produce progeny with heavier carcase weights.

**Eye Muscle Area (sq. cm):** Bulls with a higher (or more positive) EMA EBV are expected to produce progeny with better muscling.

**Rib and Rump Fat EBVs (mm):** Bulls with higher (or more positive) Rib & Rump Fat EBVs are expected to produce fatter progeny, relative to carcase weight. The desire for more or less fat will depend on the finishing ability of your animals.

**Retail Beef Yield (%):** Bulls with higher (or more positive) RBY EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat (%): Bulls with higher (or more positive) IMF EBVs are expected to produce progeny with more marbling and better grading scores (e.g. MSA).

**Docility (%):** Bulls with higher (or more positive) DOC EBVs are expected to produce more progeny with acceptable temperament.



For more information on using and understanding TACE EBVs & information, including the BREEDPLAN Guides, scan the QR code.

https://breedplan.une.edu.au/media/dtqpdm34/using-and-understanding-breedplan-ebvs.pdf

#### SELECTION INDEXES



The New Zealand Angus Association currently reports three different selection indexes. These are the:

- Self Replacing Index
- AngusPure Index
- Heifer/Dairy Terminal Index

Each selection index is reported in units of net profitability per cow mated (\$), and relates to a commercial herd using Angus bulls. Each selection index is focused on efficient beef production, including maternal traits where appropriate. Scan the QR Code for more detail.

https://breedplan.une.edu.au/media/bqjbnnbh/using-new-zealand-angus-selection-indexes.pdf

# ANGUS NZ BREED AVG. EBVS FOR 2022 BORN CALVES

DIR	DTRS	GL	BW	200D	400D	600D	MCW	MILK
+1.6	+0.9	-4.0	+4.3	+42	+78	+100	+91	+14

	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF
Γ.	+2.0	-4.2	+48	+3.2	+1.1	+1.1	+0.4	+0.9

	INDEX (\$)								
SR	+\$113	AP	+\$111	HDT	+\$105				



# REFERENCE SIRES

# SUDELEY COMPLETE S29 SV

**Born:** 24/08/21 **ID:** 20082021S29



MATAURI COMPLETE F010 (ET)

SIRE: TURIROA COMPLETE 16M013 sv

TURIROA 131003

PETERS ANGUS 08 166

**DAM:** SUDELEY 147 SUDELEY 716

September 2024 Trans Tasman Angus Cattle Evaluation									
DIR	DTRS	GL	BW	200W	400W	600W			
+6.1	+1.2	-4.3	+3.5	+25	+53	+82			
64%	52%	83%	88%	87%	84%	84%			
MWT	MILK	SS	DC	CWT	EMA	RIB			
+83	+24	+2.8	-3.0	+29	+4.2	+0.6			
81%	74%	79%	40%	73%	69%	70%			

RUMP	RBY	IMF
+2.4	+0.8	+1.8
70%	62%	73%

# REFERENCE SIRES

#### SUDELEY S9 SV

**Born:** 20/08/21 **ID:** 20082021S9



MATAURI COMPLETE F010 (ET)

SIRE: TURIROA COMPLETE 16M013 sv

TURIROA 131003

ATAHUA BRAVADO 605-10 **DAM:** SUDELEY GEORGIE 14003 SUDELEY GEORGIE 253

Sept	September 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	BW	200W	400W	600W				
+10.3	+4.0	-6.0	-0.2	+22	+55	+74				
65%	54%	84%	89%	89%	85%	85%				
MWT	MILK	SS	DC	CWT	EMA	RIB				
+43	+29	+2.3	-4.9	+40	+7.3	+2.9				
82%	75%	80%	42%	75%	70%	71%				
RUMP	RBY	IMF								
+5.0	+0.8	-0.1								
71%	63%	74%								

### SUDELEY OKUTI R46 SV

**Born:** 29/08/20 **ID:** 20082020R46



CONNEALY CAPITALIST 028 (IMP USA)

**SIRE:** LD CAPITALIST 316 (IMP USA)

LD DIXIE ERICA 2053

SUDELEY 2 69 **DAM:** SUDELEY 14109

SUDELEY 175

65%

72%

J	SCEELET 175										
September 2024 Trans Tasman Angus Cattle Evaluation											
DIR	DTRS	GL	BW	200W	400W	600W					
+4.6	+4.6	-1.9	+4.0	+42	+75	+92					
72%	62%	82%	88%	86%	83%	83%					
MWT	MILK	SS	DC	CWT	EMA	RIB					
+90	+12	+0.4	-3.6	+55	-0.1	+0.0					
81%	76%	79%	51%	74%	70%	71%					
RUMP	RBY	IMF									
+1.3	-0.1	+2.5									

# REFERENCE SIRES

# KINCARDINE RAINSTORME R25 PV

**Born:** 04/09/20 **ID:** 13459020R25



BASIN RAINMAKER 2704

**SIRE:** BASIN RAINMAKER 4404 PV

BASIN JOY 1036

MATAURI RESOLUTION F030

**DAM:** KINCARDINE 17-759 KINCARDINE 1635

Sept	September 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	BW	200W	400W	600W				
+10.2	+6.8	-7.4	+2.3	+45	+80	+88				
75%	57%	94%	96%	94%	89%	89%				
MWT	MILK	SS	DC	CWT	EMA	RIB				
+27	+32	+4.7	-4.0	+47	+9.1	+1.5				
84%	77%	83%	44%	78%	73%	75%				
RUMP	RBY	IMF				,				
+1.7	+0.7	+0.2								
75%	67%	77%								

# **RED OAK 19802** sv

**Born:** 16/08/19 **ID:** 21117019802



RED OAK 14175 (ET)

**SIRE:** RED OAK 16644 sv

RED OAK 14143

TANGIHAU 0935

**DAM:** RED OAK 12661  $^{\rm sv}$ 

69%

76%

RED OAK 752

September 2024 Trans Tasman Angus Cattle Evaluation									
DIR	DTRS	GL	BW	200W	400W	600W			
-3.0	-12.6	+0.4	+4.2	+37	+71	+102			
70%	54%	80%	92%	90%	88%	87%			
MWT	MILK	SS	DC	CWT	EMA	RIB			
+83	+11	+2.1	-2.9	+43	+1.2	+2.7			
83%	74%	86%	44%	77%	73%	75%			
RUMP	RBY	IMF				,			
13.0	-0.3	12.5	1						

# REFERENCE SIRES

# **WOODBANK 9161 SV**

**Born:** 03/09/19 **ID:** 150090199161



H P C A INTENSITY (IMP USA)

SIRE: WOODBANK INTENSITY 5131 sv

WOODBANK 1106

**MERCHISTON INFINITY 774** 

DAM: WOODBANK 4068 WOODBANK 9079

September 2024 Trans Tasman Angus Cattle Evaluation									
DIR	DTRS	GL	BW	200W	400W	600W			
-3.4	+0.1	-4.0	+5.1	+42	+77	+101			
69%	56%	81%	92%	90%	87%	85%			
MWT	MILK	SS	DC	CWT	EMA	RIB			
+85	+17	+2.0	-2.7	+55	+1.4	-1.5			
82%	74%	82%	44%	75%	70%	72%			
RUMP	RBY	IMF							
-2.4	+1.0	+0.6							
72%	64%	74%							

2 B(		SF		L
L 202		IMF	,	
OR AL		RBY	%	
AND F	sase	P8	E	
LE B/	Carcase	Rib	mm	
SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION PERCENTILE BAND FOR ALL 2022 B(		Dir Dtrs GL Bwt 200 400 600 Mwt Milk SS DC Cwt EMA Rib P8 RBY IMF SF	cm days kg sq.cm	
N PER		Cwt	kg	
JATIO	ility	DC	days	
EVALL	Fertility	SS	cm	
TTLE		Milk		
JS CA		Mwt		
ANG	Growth	009	kg	
SMAN		400		
NSTA		200		
24 TR/	th	Bwt	kg	
ER 202	Birth	GL	days kg	
<b>TEMB</b>	Calv-Ease	Dtrs	%	
SEP.	Calv-	οį	6	

	SEP.	TEMBI	SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION	24 TR	NSTA	SMAN	I ANG	US CA	TTLE	EVAL	JATIO	~
	Calv-	Calv-Ease	Birth	th			Growth			Fer	Fertility	
	Dir	Dtrs	GГ	Bwt	200	400	009	Mwt Milk	Milk	SS	DC	
	0,	%	days	kg			kg			сш	days	
Top 1%	+10.1	+8.5	-9.3	+0.0		+63 +111 +147 +150	+147	+150	+27	+4.4	-7.8	
Top 5%	+8.2	+6.8	-7.5	+1.3	+56	+100	+131	+130	+23	+3.6	-6.7	
Top 10%	+7.1	+5.8	9.9-	+2.0	+53	+95	+124	+121	+21	+3.2	-6.0	
Top 20%	+5.5	+4.3	-5.7	+2.8	+49	+88	+116	+110	+18	+2.7	-5.3	
Top 30%	+4.2	+3.1	-5.0	+3.4	+46	+84	+110	+103	+17	+2.5	-4.9	
											_	

+144 +135 +129 +122

+205

+185 +163

+4.0

+ 6:1-4.1.4

+6.5

+5.1 +3.8

+10.9

+85 +74 +68

+3.0

+4.7

+8.3

HDT

API

49

ORN CALVES

Index

+112

+121

+119 <del>1</del>12

+0.5 4. 4. +0.3

+1.6

+1.5

+3.8 +3.0

-4.5

+2.2 <del>1</del>2.0 <del>1</del>.8 +1.5 +1.3 +0.8 4.0+ -0.3

+16 <del>1</del>4 +13 +12 4 φ 9 ဗု

96+ 5 +85 +79

+105 <del>1</del>00 96+

+80

+43

+3.9 +4.3 +4.7 +5.2

4.4 -3.9

+2.1

<del>-</del> <del>,</del>

+2.0 +0.8 -0.4 -2.0 -4.5 -6.7

47 +74

44

4-5 -3.8 -3.5 -3.0 -2.4

+4.6

+56 +52 48 444 +40 +36 +30 +24 +

<del>-</del> +0.6

<del>-</del> +0.7 +0.3 -0.2

+2.3

+132

+127

+0.7

+162 +144

+151

+2.5 + 6:T +1.5 +1 :2 6. 9 9.0+

<del>-</del>-

+3.8 +2.8 +2.1

+3.1

+7.0 +5.5

+137

+0.9

+2.4 <del>1</del>1.9

+61

+107 +101

<del>1</del>12

+102

+95 88 +78 +67

+91

+97

+0.3

<del>+</del>0.1 <u>ٻ</u> -0.3

+0.1

+1.6

+79

£89 +76 +64





Top 40% Top 50% %09 %02 80% %06

SUDELEY GENETICS SHEEP & CATTLE COMPANY

Based on the results of the August 2024 TACE analysis

+45

+16

+42

<del>-</del>

-4.3

Negative (lower) values more favourable

Negative (lower) values more favourable

+32 +51

+46

+1.3

-10.2

-12.2

Top 99% Top 95%

-6.0

+70 +56

+56

+28 +22

+45

-1.0 <u>-</u>1

-0.6

-1.7 -3.1

-1.5 -3.6

-1.9 -0.7

9

+61

+6.5 +7.1 +8.4

-1.3 -0.5

+71

+85 +77

+67

+5.7

-2.3 4.2

+91

+71

+37 +35 +31

+39

-3.4 -2.9 -2.2

go Гop go g

+61

9.0 ٠.

> -1.7 -2.5

-0.6

+0.7 -0.5



14

# YEARLING HEIFERS

Lot: 1

# **BREEDING HEIFERS**

NOTES: Pen of 12 breeding heifers

Purchaser: Price \$

Lot: 2

BREEDING HEIFERS

NOTES: Pen of 12 breeding heifers

Purchaser: Price \$

# YEARLING BULLS

**Lot:** 3

#### SUDFI EV 11145 SV

Born: 13/09/23 ID: 20082023U145

RED OAK 16644 SV

SIRE: RED OAK 19802 SV

RED OAK 12661 SV

**TE MANIA 07 623** 

**DAM: SUDELEY 040** 

SUDELEY 0551

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+2.2	-9.9	-4.0	+2.8	+33	+73	+99
64%	53%	81%	82%	83%	81%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+99	+14	+2.7	-4.0	+48	+3.7	+1.5
78%	73%	79%	41%	70%	69%	70%
RUMP	RBY	IMF				

 RUMP
 RBY
 IMF

 +1.4
 +0.7
 +0.8

 70%
 62%
 74%

NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U277 PV

**Born:** 27/08/23 **ID:** 20082023U277

TURIROA COMPLETE 16M013 sv

**SIRE:** SUDELEY S9 SV

**SUDELEY GEORGIE 14003** 

SUDELEY CHAINSMOKER O255 SV

DAM: SUDELEY S252 PV

SUDELEY Q26 sv

Se	ptember 2	024 Trans'	Tasman A	ngus Catt	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+7.3	+1.1	-0.1	+1.4	+24	+57	+69
62%	51%	81%	81%	82%	79%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+46	+24	+2.7	-6.3	+28	+3.2	+3.3
77%	72%	77%	38%	67%	67%	67%
RUMP	RBY	IMF		-		-
- A	0.5	0.5	1			

 RUMP
 RBY
 IMF

 +5.0
 +0.5
 +0.5

 68%
 58%
 72%

NOTES:

ANGUS GS Powered by Neogen GeneSeek

Purchaser: Price \$

Born: 25/08/23 ID: 20082023U57

MATAURI REALITY 839

**SUDELEY U57** 

SIRE: SUDELEY BARBARIAN 18224 sv

SUDELEY 01

KAHARAU CLARION 844 SV

**DAM: SUDELEY 141** 

Lot: 5

SUDELEY 834

Se	ptember 2	024 Trans'	Tasman A	ngus Catt	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+7.1	+6.8	-5.0	+2.0	+23	+43	+51
66%	57%	81%	83%	83%	81%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+61	+6	+2.3	-5.3	+9	+6.2	+0.3
78%	75%	79%	46%	71%	70%	70%
RUMP	RBY	IMF		•		

 RUMP
 RBY
 IMF

 +0.7
 +0.9
 +3.0

 71%
 62%
 74%

NOTES:

16

ANGUS GS

Purchaser: Price \$

# **SUDELEY U152** sv

**Born:** 13/09/23 **ID:** 20082023U152

LD CAPITALIST 316 (IMP USA)

**SIRE:** SUDELEY OKUTI R46 sv

SUDELEY 14109

SUDELEY CLAYMOOR 227

**DAM:** SUDELEY 6006

SUDELEY 040

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+2.8	+0.4	-2.6	+3.4	+36	+59	+78
65%	54%	81%	82%	82%	80%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+80	+18	+0.4	-0.9	+34	-5.0	-0.6
78%	73%	78%	41%	69%	68%	68%
RUMP	RBY	IMF				

69% NOTES:

-0.4

ANGUSGS
Powered by Neogen GeneSeek

Purchaser: Price \$

+1.4

73%

Lot: 7

+0.0

60%

Born: 17/09/23

**ID:** 20082023U174

WOODBANK INTENSITY 5131 sv

SIRE: WOODBANK 9161 sv

WOODBANK 4068

TURIHAUA REX E297 SV

DAM: SUDELEY 14008

59%

SUDELEY 713

Se	ptember 2	024 Trans'	Tasman A	ngus Catt	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+3.4	-1.3	-6.7	+4.4	+38	+68	+102
62%	51%	80%	81%	82%	79%	79%
MWT	MILK	SS	DC	CWT	EMA	RIB
+97	+13	+1.3	-2.2	+47	-0.5	-1.4
76%	71%	77%	39%	69%	67%	67%
RUMP	RBY	IMF				
-3.1	+1.1	+0.1				

68% NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U19 PV

**Born:** 21/08/23 **ID:** 20082023U19

BASIN RAINMAKER 4404 PV

**SIRE:** KINCARDINE RAINSTORME R25 PV KINCARDINE 17-759

STORTH OAKS EVEREST 120

DAM: SUDELEY Q30 SV

60%

SUDELEY 942

Se	ptember 2	024 Trans	Tasman A	ngus Catt	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+9.1	+9.6	-6.4	+0.0	+33	+64	+78
65%	54%	82%	82%	83%	80%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+34	+29	+2.3	-5.0	+48	-0.5	+5.4
78%	73%	78%	41%	69%	68%	68%
RUMP	RBY	IMF		-		
+8.0	-0.6	+0.6				

69% NOTES:

ANGUSGS

Powered by Neogen GeneSeek

Purchaser: Price \$

73%

Lot: 9 SUDELEY U85 PV

**Born:** 28/08/23 **ID:** 20082023U85

BUBS SOUTHERN CHARM AA31 (IMP USA)

SIRE: STOKMAN SOUTHERN CHARM P228 sv

STOKMAN DONNA G2 (ET)

CRICKLEWOOD L47

DAM: SUDELEY Q142 sv

60%

SUDELEY 14025

Se	ptember 2	024 Trans	Tasman A	ngus Catt	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
-3.5	-3.2	-2.3	+2.3	+32	+67	+86
64%	53%	81%	81%	82%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+67	+12	+2.6	-2.8	+43	-0.1	+3.3
77%	73%	78%	42%	68%	68%	68%
RUMP	RBY	IMF				`
. 5 7	0.0	.12	1			

69% NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U105 PV

**Born:** 04/09/23 **ID:** 20082023U105

BASIN RAINMAKER 4404 PV

**SIRE:** KINCARDINE RAINSTORME R25 PV

KINCARDINE 17-759

SUDELEY HUMPTY DUMPTY 14057

DAM: SUDELEY 17085 SV

SUDELEY 708

Se	ptember 2	024 Trans	Tasman A	ngus Cattl	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+5.7	+3.5	-2.8	+4.2	+31	+56	+62
64%	52%	82%	82%	83%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+19	+9	+3.3	-5.4	+19	+3.4	+1.7
77%	72%	77%	38%	69%	67%	68%
RUMP	RBY	IMF				
+1.8	+0.5	+1.4				

69% **NOTES:** 

ANGUS GS
Powered by Neogen GeneSeek

Purchaser: Price \$

72%

Lot: 11 SUDELEY U70

**Born:** 26/08/23 **ID:** 20082023U70

BASIN RAINMAKER 4404 PV

**SIRE:** KINCARDINE RAINSTORME R25 PV

**KINCARDINE 17-759** 

FLORIDALE YEOMAN

**DAM: SUDELEY 139** 

60%

SUDELEY 0514

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	on
DIR	DTRS	GL	BW	200W	400W	600W
+5.1	-3.8	-4.9	+4.0	+43	+78	+94
64%	52%	82%	82%	83%	80%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+69	+21	+2.9	-3.4	+46	+4.6	-1.3
77%	73%	78%	39%	69%	68%	68%
RUMP	RBY	IMF				
-1.6	+0.6	+1.6				

69% NOTES:

ANGUSGS

Purchaser: Price \$

# SUDELEY U53 sv

Born: 24/08/23 ID: 20082023U53

BASIN RAINMAKER 4404 PV

**SIRE:** KINCARDINE RAINSTORME R25 PV

**KINCARDINE 17-759** 

SUDELEY 058

**DAM: SUDELEY GEORGIE 14064** 

+0.4 60%

**SUDELEY GEORGIE 975** 

Se	ptember 2	024 Trans	Tasman A	ngus Catt	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+8.1	+3.5	-5.5	+4.7	+45	+78	+99
64%	51%	82%	82%	83%	80%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+79	+21	+3.4	-4.3	+54	+4.0	+1.1
77%	73%	78%	39%	69%	68%	68%
RUMP	RBY	IMF				-
+1.5	+0.4	-0.7				

69% NOTES:

Purchaser: Price \$

72%

SUDELEY U1 Born: 11/09/23 ID: 20082023U135

SUDELEY VIKING 18101 sv

SIRE: SUDELEY MACDOUGAL S50 SV

SUDELEY 15191

LD CAPITALIST 316 (IMP USA)

DAM: SUDELEY R29 PV

59%

Lot: 13

SUDELEY 6040

September 2024 Trans Tasman Angus Cattle Evaluation							
DIR	DTRS	GL	BW	200W	400W	600W	
+9.4	+2.1	-3.5	+0.8	+29	+53	+69	
63%	54%	81%	80%	82%	79%	80%	
MWT	MILK	SS	DC	CWT	EMA	RIB	
+51	+20	+2.4	-4.6	+31	+5.7	+3.8	
77%	72%	77%	41%	67%	67%	67%	
RUMP	RBY	IMF					
+4.3	-0.3	+1.3					

68% NOTES:

20

Purchaser: Price \$

# SUDELEY U241 PV

**Born:** 15/10/23 **ID:** 20082023U241

TURIROA COMPLETE 16M013 sv

**SIRE:** SUDELEY COMPLETE S29 SV

SUDELEY 147 GOLDWYN H817 sv

DAM: SUDELEY 18029 sv

59%

Lot: 15

SUDELEY 9112

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+3.7	+5.3	-7.1	+3.8	+31	+56	+77		
62%	52%	81%	81%	82%	80%	80%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+75	+22	+0.7	-0.9	+44	+0.8	+1.9		
77%	72%	77%	40%	68%	67%	67%		
RUMP	RBY	IMF						
+2.2	+0.5	-0.2						

68% NOTES:

ANGUSGS

Powered by Neogen GeneSeek

Purchaser: Price \$

72%

Born: 21/09/23 ID: 20082023U186

TURIROA COMPLETE 16M013 sv

SUDELEY U186

**SIRE:** SUDELEY COMPLETE S29 sv SUDELEY 147

SUDELEY TITANIC 13001

DAM: SUDELEY 17053 sv

58%

SUDELEY 150

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+4.4	-3.0	-2.8	+2.8	+27	+56	+77		
61%	50%	80%	81%	82%	79%	79%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+81	+21	+2.2	-1.5	+19	+1.2	+0.3		
76%	71%	77%	37%	67%	66%	67%		
RUMP	RBY	IMF						
+1.4	+0.3	+1.8						

68% NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U179 PV

**Born:** 18/09/23 **ID:** 20082023U179

TURIROA COMPLETE 16M013 sv

**SIRE:** SUDELEY COMPLETE S29 sv

SUDELEY 147

SUDELEY 15029

**DAM: SUDELEY 17156** 

SUDELEY 13089

September 2024 Trans Tasman Angus Cattle Evaluation							
DIR	DTRS	GL	BW	200W	400W	600W	
+4.0	+2.5	-2.2	+3.1	+28	+52	+78	
62%	51%	81%	81%	82%	80%	80%	
MWT	MILK	SS	DC	CWT	EMA	RIB	
+88	+20	+2.3	-4.2	+20	+5.2	+1.5	
77%	71%	77%	38%	68%	67%	67%	
RUMP	RBY	IMF					
+4.4	+0.4	+1.3					

68% NOTES:

ANGUS GS
Powered by Neogen GeneSeek

Purchaser: Price \$

72%

**Born:** 28/08/23 **ID:** 20082023U271

TURIROA COMPLETE 16M013 sv

SUDELEY U27

SIRE: SUDELEY S9 SV

Lot: 17

SUDELEY GEORGIE 14003

SUDELEY VIKING 18101 SV

DAM: SUDELEY S55 PV

SUDELEY 18088 SV

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+8.5	+3.5	-3.3	+1.9	+27	+56	+67		
61%	51%	81%	81%	82%	79%	80%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+78	+15	+2.5	-3.4	+24	+1.3	+1.7		
77%	72%	77%	38%	67%	67%	67%		
RUMP	RBY	IMF						
4.0	0.4	4.0	l					

+1.0 +0.6 +1.3 68% 58% 72% NOTES:

22

ANGUS GS

Purchaser: Price \$

# SUDELEY U257 PV

**Born:** 18/09/23 **ID:** 20082023U257

TURIROA COMPLETE 16M013 sv

**SIRE:** SUDELEY S9 SV

**SUDELEY GEORGIE 14003** 

SUDELEY CHAINSMOKER O255 SV

DAM: SUDELEY S229 PV

SUDELEY Q253 sv

September 2024 Trans Tasman Angus Cattle Evaluation							
DIR	DTRS	GL	BW	200W	400W	600W	
+10.8	+7.5	-4.5	-0.6	+18	+48	+63	
62%	51%	81%	81%	82%	80%	80%	
MWT	MILK	SS	DC	CWT	EMA	RIB	
+19	+27	+3.0	-4.2	+24	+5.0	+2.6	
77%	72%	77%	38%	68%	67%	67%	
RUMP	RBY	IMF					
+3.4	+0.3	+3.7					

68% NOTES:

ANGUSGS
Powered by Neogen GeneSeek

Purchaser: Price \$

72%

**Born:** 18/09/23 **ID:** 20082023U177

RED OAK 16644 SV

SIRE: RED OAK 19802 SV

Lot: 19

RED OAK 12661 SV

FLORIDALE YEOMAN

DAM: SUDELEY 093

265 OF TURIORA

September 2024 Trans Tasman Angus Cattle Evaluation							
DIR	DTRS	GL	BW	200W	400W	600W	
+0.3	-5.9	-1.0	+4.6	+37	+74	+119	
64%	53%	80%	82%	83%	80%	81%	
MWT	MILK	SS	DC	CWT	EMA	RIB	
+102	+16	+2.1	-0.5	+50	+0.2	+0.6	
77%	72%	78%	41%	69%	68%	69%	
RUMP	RBY	IMF					

 RUMP
 RBY
 IMF

 +0.3
 -0.1
 +2.4

 69%
 61%
 73%

NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U237 PV

**Born:** 11/10/23 **ID:** 20082023U237

SUDELEY VIKING 18101 sv

SIRE: SUDELEY BJORN S80 SV

SUDELEY 1141

GOLDWYN H817 sv

DAM: SUDELEY 17055 sv

**+0.0** 59%

Lot: 21

SUDELEY 158

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+5.7	+4.9	-2.9	+1.9	+28	+58	+74		
62%	52%	81%	81%	82%	79%	80%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+63	+14	+1.6	-3.5	+34	+1.5	+2.6		
76%	72%	77%	40%	67%	67%	67%		
RUMP	RBY	IMF						
+3.8	+0.0	+2.0						

68% NOTES:

ANGUS GS Powered by Neogen GeneSeek

Purchaser: Price \$

72%

**Born:** 21/09/23 **ID:** 20082023U187

LD CAPITALIST 316 (IMP USA)

**SIRE:** SUDELEY OKUTI R46 SV

SUDELEY 14109

SUDELEY HUMPTY DUMPTY 14057

DAM: SUDELEY 18222 SV

60%

SUDELEY 842

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+7.1	-0.7	-6.9	+2.2	+35	+67	+92		
65%	55%	81%	81%	82%	80%	80%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+84	+8	+1.2	-5.2	+45	+1.4	+1.7		
78%	74%	78%	41%	69%	68%	68%		
RUMP	RBY	IMF				`		
+2.2	-0.6	+4.2						

69% NOTES:

ANGUS GS

Purchaser: Price \$

# SUDELEY U117 PV

**Born:** 08/09/23 **ID:** 20082023U117

TE MANIA INFINITY 04 379

**SIRE:** SUDELEY 813 sv

SUDELEY 054

WHENUAPAPA MO K319 SV

DAM: SUDELEY O90 sv

62%

SUDELEY 14008

September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W		
+7.8	-0.6	-7.5	+2.4	+38	+80	+100		
65%	56%	81%	81%	82%	80%	80%		
MWT	MILK	SS	DC	CWT	EMA	RIB		
+95	+11	+1.8	-2.4	+46	-3.6	+3.9		
78%	75%	78%	45%	70%	70%	70%		
RUMP	RBY	IMF						
+3.6	-0.7	+1.0						

71% NOTES:

ANGUSGS
Powered by Negotin GeneSeek

Purchaser: Price \$

74%

Born: 30/09/23 ID: 20082023U207

WOODBANK INTENSITY 5131 SV

SIRE: WOODBANK 9161 SV

Lot: 23

WOODBANK 4068

SUDELEY 15082

DAM: SUDELEY 17101 sv

SUDELEY 15001

Se	September 2024 Trans Tasman Angus Cattle Evaluation								
DIR	DTRS	GL	BW	200W	400W	600W			
+2.0	-1.5	-5.4	+3.9	+43	+80	+100			
62%	50%	80%	81%	82%	79%	79%			
MWT	MILK	SS	DC	CWT	EMA	RIB			
+71	+18	+2.6	-2.6	+55	+2.7	-1.0			
76%	71%	77%	37%	68%	66%	67%			
RUMP	RBY	IMF							
			1						

-1.6 +0.7 +0.7 68% 58% 72%

ANGUSGS

Powered by Neogen GeneSeek

Purchaser: Price \$

# SUDELEY U233 PV

Born: 09/10/23 ID: 20082023U233

SUDELEY VIKING 18101 sv

SIRE: SUDELEY BJORN S80 SV

SUDELEY 1141

SUDELEY HUMPTY DUMPTY 14057

DAM: SUDELEY 18238 SV

SUDELEY 306

September 2024 Trans Tasman Angus Cattle Evaluation							
DIR	DTRS	GL	BW	200W	400W	600W	
+1.9	-6.7	-2.8	+4.8	+34	+68	+92	
62%	52%	80%	80%	81%	79%	79%	
MWT	MILK	SS	DC	CWT	EMA	RIB	
+98	+8	+3.3	-5.2	+34	+1.2	+2.1	
76%	72%	77%	39%	67%	67%	67%	
RUMP	RBY	IMF					
2.0	0.0	2.2	1				

+2.0 +3.2 68% 58% 72%

NOTES:

Purchaser: Price \$

Lot: 25

Born: 28/09/23

SUDELEY U206

ID: 20082023U206

SUDELEY VIKING 18101 sv

**SIRE:** SUDELEY IRONSIDE S11 SV

SUDELEY 13088

SUDELEY BARBARIAN 18224 SV

DAM: SUDELEY R289 PV

SUDELEY 18232 SV

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+4.7	+3.1	-5.3	+5.4	+43	+75	+91
63%	52%	81%	81%	82%	79%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+101	+8	+1.2	-5.2	+47	+3.9	+1.2
76%	72%	77%	39%	68%	67%	67%
RUMP	RBY	IMF				

+0.9 +0.7+1.1 68% 58% 72%

NOTES:

Purchaser: Price \$

# SUDELEY U209 PV

Born: 29/09/23 ID: 20082023U209

TURIROA COMPLETE 16M013 sv

SIRE: SUDELEY COMPLETE S29 sv

SUDELEY 147

SUDELEY PRADO 13057

DAM: SUDELEY 18026 SV

SUDELEY 14089

Se	ptember 2	024 Trans	Tasman A	ngus Catt	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+5.4	-1.5	-6.6	+2.1	+18	+43	+70
61%	50%	80%	81%	81%	79%	79%
MWT	MILK	SS	DC	CWT	EMA	RIB
+65	+18	+1.3	-2.6	+29	+5.9	+0.2
76%	72%	77%	37%	67%	66%	66%
RUMP	RBY	IMF				
⊥3.1	⊥1 3	⊥1.2	]			

67% 58% 71%

NOTES:

Purchaser: Price \$

**SUDELEY U184** ID: 20082023U184

Born: 21/09/23

LD CAPITALIST 316 (IMP USA)

**SIRE:** SUDELEY OKUTI R46 SV

SUDELEY 14109

**TE MANIA 07 623** 

**DAM:** SUDELEY 2153

Lot: 27

WILLOW LEA UNION G31

Se	ptember 2	024 Trans	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+3.9	+1.1	-1.7	+2.5	+43	+85	+106
64%	54%	81%	81%	82%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+100	+13	+0.3	-3.7	+65	+3.5	+0.5
77%	73%	78%	41%	68%	67%	68%
RUMP	RBY	IMF				

+1.7 +0.0 +2.5 59% 69% 72%

NOTES:

Purchaser: Price \$

# SUDELEY U220 PV

**Born:** 04/10/23 **ID:** 20082023U220

SUDELEY VIKING 18101 sv

**SIRE:** SUDELEY BJORN S80 sv

SUDELEY 1141

WHENUAPAPA MO K319 SV

DAM: SUDELEY O87 SV

SUDELEY 14121

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+5.0	+7.0	-6.0	+5.0	+30	+61	+80
63%	52%	81%	81%	82%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+80	+15	+1.7	-3.2	+27	-1.3	+4.2
77%	73%	78%	39%	68%	68%	68%
RUMP	RBY	IMF				
+3.6	-0.5	+1.9				

69% NOTES:

ANGUS GS Powered by Neogen GeneSeek

Purchaser: Price \$

73%

**Born:** 09/10/23 **ID:** 20082023U232

RED OAK 16644 SV

SIRE: RED OAK 19802 SV

Lot: 29

59%

RED OAK 12661 SV

SUDELEY 058

DAM: SUDELEY 15010

SUDELEY 13196

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
+6.2	-7.9	-2.2	+3.0	+19	+41	+61
64%	52%	81%	82%	83%	81%	81%
MWT	MILK	SS	DC	CWT	EMA	RIB
+49	+11	-0.2	-3.7	+14	-3.9	+4.2
77%	72%	79%	40%	70%	68%	69%
RUMP	RBY	IMF				

 RUMP
 RBY
 IMF

 +5.0
 -0.9
 +1.9

 70%
 62%
 73%

**ANGUS**GS

Purchaser: Price \$

NOTES:

# SUDELEY U222 PV

**Born:** 05/10/23 **ID:** 20082023U222

LD CAPITALIST 316 (IMP USA)

**SIRE:** SUDELEY OKUTI R46 sv

SUDELEY 14109

MATAURI MACK G176 PV

DAM: SUDELEY Q259 SV

59%

SUDELEY 738

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluat	ion
DIR	DTRS	GL	BW	200W	400W	600W
+7.0	+1.8	-0.5	+3.6	+41	+70	+90
64%	54%	81%	81%	82%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+87	+15	+3.4	-4.7	+53	-3.8	-1.7
77%	73%	77%	42%	68%	67%	67%
RUMP	RBY	IMF		-		
-2.7	+0.0	+2.0				

68% NOTES:

ANGUSGS

Powered by Neogen GeneSeek

Purchaser: Price \$

72%

Born: 06/10/23 ID: 20082023U248

WOODBANK INTENSITY 5131 SV

SIRE: WOODBANK 9161 SV

WOODBANK 4068

SUDELEY CLAYMOOR 227

DAM: SUDELEY 6150

Lot: 31

SUDELEY 010

Se	ptember 2	024 Trans'	Tasman A	ngus Cattl	le Evaluati	ion
DIR	DTRS	GL	BW	200W	400W	600W
-0.2	-2.1	-3.1	+2.6	+27	+55	+76
63%	52%	81%	82%	82%	80%	80%
MWT	MILK	SS	DC	CWT	EMA	RIB
+78	+9	+1.1	-3.7	+31	+3.7	-0.1
77%	72%	78%	39%	68%	67%	67%
RUMP	RBY	IMF				
-2.0	+1.2	+1.3				

68% 59% 72% NOTES:

ANGUSGS

Purchaser: Price \$

# NOTES:





# THE INDUSTRY STANDARD NOW HAS HIGHER STANDARDS.

Angus GS is not resting on past accomplishments. There's more work to be done.

With the addition of 22,000 SNPs, Angus GS becomes the unmatched Angus specific genomic profiler. It provides greater power for traits including calving ease, birth weight, marbling, female fertility and more.

Logo displayed on all animal lots that have been SNP tested and included in a Genomic Evaluation, therefore shows Genomics under Traits Analysed. All AngusGS 75K tested animals have had parentage run by PBB DNA using the Helical system. This can include both sire and dam verification.

# Realise your operation's full potential.

Powered by Neogen GeneSeel

TALK TO THE PBB DNA TEAM

**M**: 06 323 4484 **E:** dna@pbbnz.com **pbbnz.com** 





# **BULL-PROOF**

YOUR ASSETS AGAINST RURAL THEFT.

Theft and burglaries occur more often than you might think, and the number of theft claims is increasing.

Over the last five years we have paid \$48 million in theft claims – including \$620k in fuel claims alone, that's doubled since 2019 and equates to over 300,000 litres!\*

We have teamed up with NZ Police to create a Rural Crime Prevention Guide to help prevent theft and burglaries at your rural property – find out more at fmg.co.nz/rural-theft

We're here for the good of the country.



# FMG Premier Bull Sale Insurance

#### What is FMG Premier Bull Insurance?

FMG provides automatic insurance for all bulls auctioned at an FMG Premier Bull Sale up to the value of \$50,000 for 14 days at no cost to the purchaser. For any bull purchased over \$50,000 talk to an FMG representative.

# What is the length of cover?

You will automatically be insured for the specified bull for 14 days. You also have the option to extend the length of insurance to 12 months. Simply tick the "Extend your Premier Bull Insurance" option on the Purchaser Slip. The specified bull is then insured for the remaining period of 12 months at **7.6**% of the purchase price (the sum insured for the bull). If you would like to discuss an alternative timeframe, please have a chat with your local FMG representative.

You don't have to pay today, FMG will invoice you for this additional cover.







# What are the benefits?

√ Infertility	Cover if your specified bull has to be euthanised due to permanent infertility caused by certain accidents, disease, or illness.
√ Theft or death	We cover your specified bull for theft or death caused by certain accidents, disease, injury, or illness (including while in transit anywhere in New Zealand).
√ Vet costs	We cover up to \$500 for treatment of your specified bull to prevent death.

# What will FMG pay?

FMG will pay the fair market value of your specified bull, less any amount you receive for the sale of the carcass, up to the amount shown on the insurance certificate.



# Bull Purchaser Instruction and FMG Insurance Slip

Please complete this slip and hand to the Booking Clerk before leaving the sale. This slip MUST be fully completed to be eligible for the 14 days free Premier Bull Insurance.



Purchaser/Agent full name:		If purchasing on behalf of, what is your relationship to owner?	relationship to owner?	Buyer No:
FMG Client Account Number:		Purchaser's full name:		Purchaser's DOB: / /
Purchaser's email:		Purchaser's phone:	Farm/business name:	
Purchaser's postal address:			Post code:	NAIT No.:
Delivery address:			Stock firm to be charged:	
Lot:	Tag:	49-	Breed:	DOB:









Stock firm to be charged:	
Transport instructions:	

Period of FMG Insurance	ice Tick here to extend your Bull Insurance to 12 months @ 7.6% of the purchase price of your bull. This will extend the cover beyond the initial 14 days free cover for the remaining period of 12 months.	sys
If you do not wish to be con	If you do not wish to be contacted by FMG in the future to discuss other products and services please tick here:	
l acknowledge and agree for vendor or their representativ	l acknowledge and agree for my personal information contained in this Purchaser Instruction and Insurance Slip to be shared between the parties involved in this bull sale, including but not limited to the verdor or their representatives, livestock agencies, transport operators and FMG. The information is shared for the purpose of completing the sale and purchase of the bull, including insurance with FMG.	to the 1 FMG.
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchaser or Agent: / /	
Disclaimer Please note this is only a sunother information you need,	Disclainer Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your FMG representative, by calling us or visiting, fing.co.nz/livestockpolicy	ıd any





# ANDREW & ANNA LAING

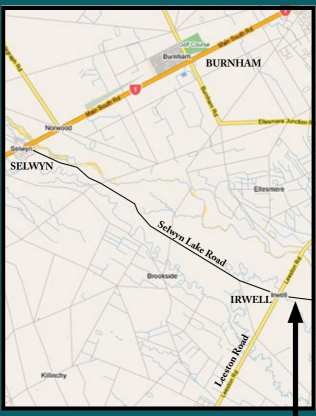
# Springvale

4456 Christchurch Akaroa Road, RD 1, Little River 7591 M: 027 253 5625

E: Sudeleygenetics@gmail.com

Sudely Angus Genetics sudeleygenetics.co.nz

# **HOW TO FIND US**



# SUDELEY GENETICS YEARLING BULL SALE

 $\Diamond$ 

"Meadowbank" Sale Venue 546 Selwyn Lake Road, Irwell, Leeston Sale on Thursday, 10th October 2024 at 1pm

# **ANDREW & ANNA LAING**

# Springvale

4456 Christchurch Akaroa Road, RD 1, Little River 7591 M: 027 253 5625

E: Sudeleygenetics@gmail.com

Sudely Angus Genetics sudeleygenetics.co.nz

